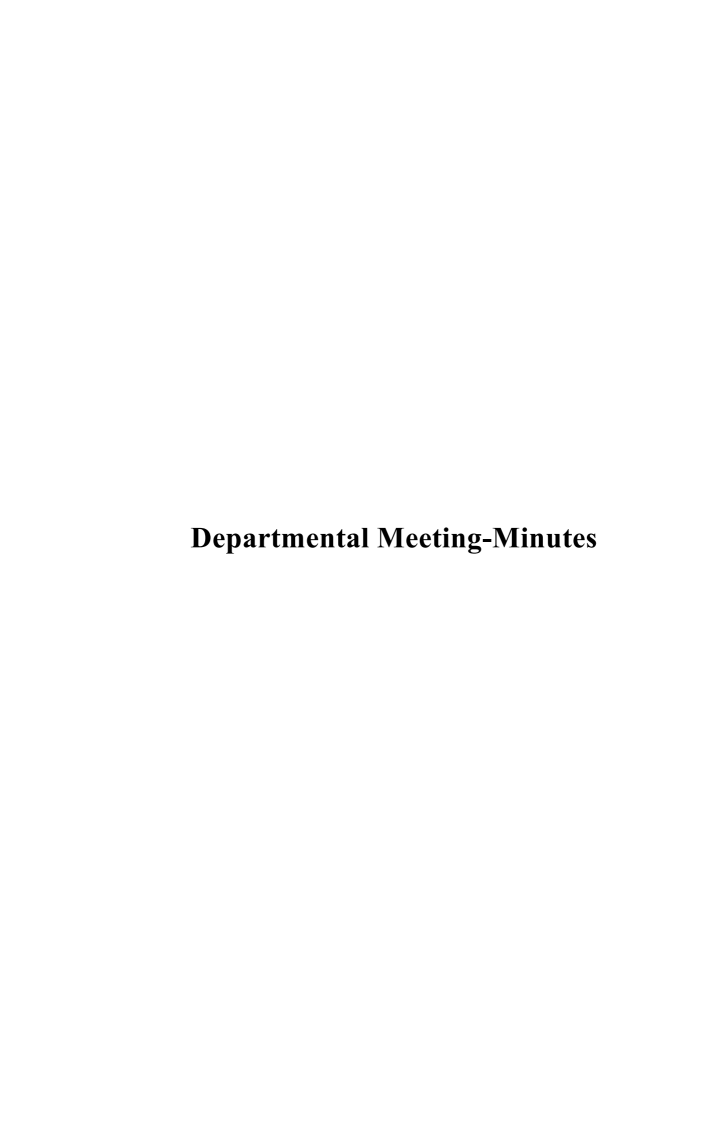


VIJAYGARH JYOTISH RAY COLLEGE

Effective Curriculum Planning & delivery through well planned and documented process and continuous Internal Assessment



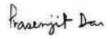
Meeting date: 04.07.21

Meeting agenda: To discuss

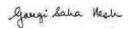
- 1. Progression of allotted syllabus by teachers of UG and PG Semester.
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta -

Members present:

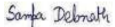
1. Dr. Prasenjit Das



2. Dr. Gargi Saha Kesh



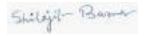
3. Dr. Sampa Debnath



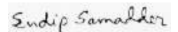
4. Dr. Saswati Gayen



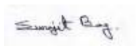
5. Dr. Shilajit Barua



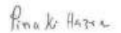
6. Dr. Sudip Samadder



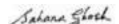
7. Dr. Surajit Bag



8. Mr. Pinaki Hazra



9. Ms. Sahana Ghosh



Resolutions taken:

1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.

- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible, but hands-on training, which was an absolute requirement for many of the experiments prescribed in the syllabus, was not possible to conduct.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
II	CC-3	BIOCHEMISTRY	Mr. Pinaki Hazra
	CC-4	CELL BIOLOGY	Dr. Prasenjit Das
	CC-8	MICROBIAL GENETICS	Dr. Sudip Samadder
	CC-9	ENVIRONMENTAL MICROBIOLOGY	Dr. Saswati Gayen
IV	CC-10	RECOMBINANT DNA TECHNOLOGY	Dr. Gargi Saha Kesh
	SEC-B2	MICROBIOLOGICAL ANALYSIS OF AIR AND	Mr. Pinaki Hazra
		WATER	

	CC-13	IMMUNOLOGY	Dr. Sudip Samadder
	CC-14	MEDICAL MICROBIOLOGY	Dr. Shilajit Barua
VI	DSE-A3	PLANT PATHOLOGY	Dr. Saswati Gayen
	DSE-B3	INSTRUMENTATION AND BIOTECHNIQUES	Dr. Sampa Debnath
	DSE-B4	PROJECT WORK	

6. Names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Practical Examiner
	CC-3	BIOCHEMISTRY	Dr. Sampa Debnath	Dr. Sampa Debnath
II	CC-4	CELL BIOLOGY	Dr. Prasenjit Das	Ms. Sahana Ghosh
	CC-11	FOOD AND DAIRY MICROBIOLOGY	Dr. Saswati Gayen	Dr. Gargi Saha Kesh
IV	CC-12	INDUSTRIAL MICROBIOLOGY	Dr. Shilajit Barua	Dr. Surajit Bag
	DSE-A1	MICROBIAL BIOTECHNOLOGY	Dr. Sudip Samadder	Dr. Saswati Gayen
	DSE-B1	INHERITANCE BIOLOGY	Pinaki Hazra	Dr. Prasenjit Das
	CC-13	IMMUNOLOGY	Dr. Sudip Samadder	Ms. Sahana Ghosh
	CC-14	MEDICAL	Dr. Shilajit Barua	Mr. Pinaki Hazra
VI		MICROBIOLOGY		
	DSE-A3	PLANT PATHOLOGY	Dr. Saswati Gayen	Mr. Pinaki Hazra
	DSE-B3	INSTRUMENTATION AND	Dr. Sampa Debnath	Dr. Sampa Debnath
		BIOTECHNIQUES		
	DSE-B4	PROJECT WORK		All Faculty Members

Department of Microbiology

All faculties are requested to attend the online Departmental meeting on 26th August, 2021

Agenda:1. Distribution of the syllabus of $UG\ 3^{rd}$ sem Honours ,5th Sem Honours , 1st Sem and 3rd Sem of MSc microbiology among the faculties

Agenda2. Discussion of the CO, PO and PSO of the relevant units of the syllabus.

- 1. Resolved that commencement of the class will be done very soon by following the distribution of the syllabus
- 2. Resolved that more importance will be given on the discussion of CO, PO and PSO of the units of distributed syllabus in the class room and CO, PO and PSO OF the distributed units was discussed elaborately.

Proposed allotment of topics for teachers in Microbiology (UG & PG)

Semester	Paper	Units	Teac	cher
			Theory	Practical
		Unit 1: History of	Dr. Sampa	
	CC-1:	Development of	Debnath	
	INTRODUCTION	Microbiology	(2	
	TO	Unit 3: An overview of	Classes/week)	Dr. Saswati
	MICROBIOLOGY	Scope of Microbiology		Gayen
	AND	Unit 2: Diversity of		Dr. Surajit
	MICROBIAL	Microbial World	Dr. Saswati	Bag
	DIVERSITY	Unit 2A: Systems of	Gayen	(2
I (UG)		classification	(1	classes/week)
		Unit 2B: General	Class/week)	
		characteristicsof different		
		groups		
		Unit 2B: Fungi		
		Unit 2B: Algae	Dr. Surajit	
		Unit 2B: Protozoa	Bag	
			(1	
			Class/week)	
		Unit 1: Cell organization	Dr. Prasenjit	
		Unit 6: Bacterial Systematics	Das	
		Unit 7: Important archaeal	(2	Dr. Prasenjit
	CC-2:	and eubacterial groups	Classes/week)	Das
	BACTERIOLOGY	Unit 2: Bacteriological	Mr. Pinaki	Miss Sahana
		techniques	Hazra	Ghosh
		Unit 3: Microscopy	(1	(2
			Class/week)	classes/week)
		Unit 4: Growth and nutrition	Miss Sahana	
		Unit 5: Reproduction in	Ghosh	
		Bacteria	(1	
			Class/week)	
		Unit 1: Nature and Properties	Dr. Shilajit	

		of Viruses	Barua	
			(1	
	CC-5:		Class/week)	Dr. Shilajit
	VIROLOGY	Unit 2: Bacteriophages		Barua
		Unit 4: Viruses and Cancer	Dr. Sudip	(2
		Unit 5: Prevention &	Samadder	classes/week)
		control of viral diseases	(2	
III (UG)		Unit 6: Applications of	Classes/week)	
		Virology		
		Unit 3: Viral Transmission,	Dr. Arun Ray	
		Salient features of viral	(1	
		nucleic acids and Replication	Class/week)	
		Unit 1: Microbial Growth		
	CC-6:	and Effect of Environment on	Dr. Prasenjit	
	MICROBIAL	Microbial Growth	Das	
	PHYSIOLOGY	Unit 2: Nutrient uptake and	(2	Dr. Prasenjit
	AND	Transport	Classes/week)	Das
	METABOLISM	Unit 6: Nitrogen Metabolism		Miss Sahana
		Unit 3: Chemoheterotrophic		Ghosh
		Metabolism - Aerobic	Dr. Sampa	(2
		Respiration	Debnath	classes/week)
		Unit 4: Chemoheterotrophic	(2	
		Metabolism- Anaerobic	Classes/week)	
		respiration and fermentation		
		Unit 5: Chemolithotrophic		
		and Phototrophic Metabolism		

Semester	Paper	Units	Tea	cher
			Theory	Practical
	CC-7: MOLECULAR BIOLOGY	Unit 1: Structures of DNA and RNA / Genetic Material Unit 2: Replication of	Mr. Pinaki Hazra (1 Classes/week)	Dr. Gargi Saha
III (UG)		DNA (Prokaryotes and Eukaryotes) Unit 3: Transcription in Prokaryotes and Eukaryotes Unit 4: Post- Transcriptional Processing	Dr. Gargi Saha Kesh (2 Classes/week)	Kesh (2 classes/week)
		Unit 5: Translation (Prokaryotes and Eukaryotes) Unit 6: Regulation of gene Expression in Prokaryotes and Eukaryotes	Dr. Arun Ray (1 Class/week)	
	SEC-A1:	Unit 1: Microbiological	Dr. Surajit	

	MICDODIAL	I -1 1 C - f -	D.	
	MICROBIAL	Laboratory and Safe	Bag	
	QUALITY	Practices	(2 Class/week)	
	CONTROL IN FOOD	Unit 2: Determining		
	AND	Microbes in Food /		
	PHARMACEUTICAL	Pharmaceutical Samples		
	INDUSTRIES	Unit 3: Pathogenic	Dr. Saswati	
	INDUSTRIES	Microorganisms of	Gayen	
		Importance in Food &	_	
		Water	(2 Class/week)	
		Unit 4: HACCP for Food		
		Safety and Microbial		
		Standards		
		Unit 1: Foods as a		
			M: C 1	
		substrate for	Miss Sahana	
	CC-11: FOOD AND	microorganisms	Ghosh	
	DAIRY	Unit 6: Food sanitation	(1 Class/week)	
	MICROBIOLOGY	and control		Dr. Saswati
		Unit 7: Cultural and rapid		Gayen
		detection methods of		(2
		food borne pathogens in		classes/week)
		foods and introduction to		
		predictive microbiology		
V (UG)		Unit 2: Microbial		
		spoilage of various foods	Dr. Saswati	
		Unit 3: Principles and	i	
		methods of food	Gayen	
		preservation	(3	
		Unit 4: Fermented foods	Classes/week)	
		Unit 5: Food borne		
		diseases (causative		
		agents, foods involved,		
		symptoms and preventive		
		measures)		
		Unit 1: Introduction to		
		industrial microbiology	Dr. Surajit	
	CC-12: INDUSTRIAL	Unit 2: Isolation of	Bag	
	MICROBIOLOGY	industrially important	(2	Dr. Shilajit
		microbial strains and	Classes/week)	Barua
		fermentation media	,	Dr. Surajit Bag
		Unit 3: Types of		(2
V (UG)		fermentation processes,		3
		bio-reactors and		classes/week)
		measurement of		
		fermentation parameters		
		Unit 4: Down-stream		
		processing	Dr. Shilajit	
		Unit 5: Microbial	Barua	
		production of industrial		
		products (micro-	(2)	
		organisms involved,	Classes/week)	
		media, fermentation		
		conditions,		
		downstream processing		

	and 22000)		
	and uses)		
	Unit 6: Enzyme		
	immobilization		
	Unit 1: Microbial		
	Biotechnology and its	Dr. Sudip	
	Applications	Samadder	Dr. Gargi Saha
DSE-A1:	Unit 2: Therapeutic and	(2	Kesh
MICROBIAL	Industrial Biotechnology	Classes/week)	(2
BIOTECHNOLOGY	Unit 6: RNAi		classes/week)
	Unit 7: Intellectual		,
	Property Rights		
	Unit 3: Applications of	Dr. Gargi Saha	
	Microbes in	Kesh (2	
	Biotransformations	Classes/week)	
	Unit 4: Microbial	,	
	Products and their		
	Recovery		
	Unit 5 Microbes for Bio-		
	energy and Environment		
	Unit 1: Introduction to		
	Genetics	Mr. Pinaki	
DSE-B1:	Unit 4: Extra-	Hazra	
INHERITANCE	Chromosomal	(1	Dr. Prasenjit
BIOLOGY	Inheritance	Classes/week)	Das
Dio2001	Unit 6: Recombination	Classes, week)	(2
	Unit 8: Quantitative		classes/week)
	genetics		Classes/week)
	Unit 2: Mendelian		
	Principles	Dr. Prasenjit	
	Unit 3: Linkage and	Das	
	Crossing over	(3	
	Unit 5: Characteristics of	Classes/week)	
	Chromosomes	Classes/ week)	
	Unit 7: Human genetics		

Semester	Paper	Teacher	
	•	Theory	Practical
	Micro C11:	Dr. Arun Roy (2 Classes/week)	
	Biomolecular Structures	Dr. Sampa Debnath (2	
	& Their Interactions	Classes/week)	
		Dr. Prasenjit Das (2	Dr. Sudip
	Micro C12: Microbial	Classes/week)	Samadder
I (PG)	Cell Biology	Dr. Saswati Gayen (1	Mr. Pinaki Hazra
		Class/week)	(2 classes/week)
		Dr. Sudip Samadder (1 Class/week)	
	Micro C13: Molecular	Dr. Shilajit Barua (2	
	Biology	Classes/week)	
		Dr. Gargi Saha Kesh (2	
		Classes/week)	
	Micro C14: Biophysical		Dr. Sudip
	Methods &		Samadder
	Instrumentation		Mr. Pinaki Hazra
			(2 classes/week)
	Micro C15: Microbial	Dr. Sampa Debnath (2	
	Metabolism	Classes/week)	
		Dr. Saswati Gayen (2	
		Classes/week)	
	Micro S11: Enzymes	Dr. Sampa Debnath (3	Dr. Sampa
	and Reaction Kinetics	Classes/week)	Debnath
		Dr. Arun Roy (1 Class/week)	Dr. Surajit Bag
			(2 classes/week)
	N/: C21	D (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	Micro C31:	Dr. Shilajit Barua (3	
	Fermentation and	Classes/week)	
	Bioprocess Engineering	Dr. Surajit Bag (1 class/week)	Da Aman Davi
	Micro C32: Proteomics and Genomics	Dr. Arun Roy (2 Classes/week) Dr. Sudip Samadder (2	Dr. Arun Roy Mr. Pinaki Hazra
III (PG)	and Genomics	Classes/week)	(2 classes/week)
m (r G)	Micro C33: Regulation	Dr. Gargi Saha Kesh (3	(2 Classes/ week)
	of Eukaryotic Gene	Classes/week)	
	Expression	Dr. Arun Roy (1 Class/week)	
	CBCC- A: Choice Based	DI. Hull Roy (1 Class/ week)	
	Credit Course A		
	(BCMGE31)		
	CBCC- B: Choice Based		
	Credit Course B		
	(BOTGE32)		
	Summer project and		
	Seminar Seminar		
	Schillar		

On the behalf of Department Microbiology



Dr. Praasenjit Das (HOD, Microbilogy)

Gargi Saha Nesh

Dr. Gargi Saha Kesh

Sampa Debnath

Dr. Sampa Debnath

Shillight Barner

Dr. Shilajit Barua

Saswali Gayeri-

Dr. Saswati Gayen

Endip Samalder

Dr. Sudip Samadder

Sweet Bog.

Dr. Surajit Bag

Pinaki Hazea

Sahana Shoch

Pinaki Hazra

Sahana Ghosh

Meeting date: 25.11.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers of UG and PG Semester.
- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester online theory and practical examination (2021) of University of Calcutta -

Members present:

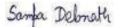
1. Dr. Prasenjit Das



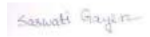
2. Dr. Gargi Saha Kesh



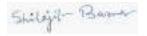
3. Dr. Sampa Debnath



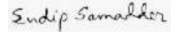
4. Dr. Saswati Gayen



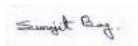
5. Dr. Shilajit Barua



6. Dr. Sudip Samadder



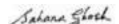
7. Dr. Surajit Bag



8. Mr. Pinaki Hazra



9. Ms. Sahana Ghosh



Resolutions taken:

1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.

- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible, but hands-on training, which was an absolute requirement for many of the experiments prescribed in the syllabus, was not possible to conduct.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-5	VIROLOGY	Dr. Sudip Samadder
	CC-6	MICROBIAL PHYSIOLOGY AND METABOLISM	Dr. Prasenjit Das
	CC-7	MOLECULAR BIOLOGY	Dr. Gargi Saha Kesh
III	SEC-A1	MICROBIAL QUALITY CONTROL IN FOOD	Dr. Surajit Bag
		AND	
		PHARMACEUTICAL INDUSTRIES	
	CC-11	FOOD AND DAIRY MICROBIOLOGY	Dr. Saswati Gayen
V	CC-12	INDUSTRIAL MICROBIOLOGY	Dr. Shilajit Barua
	DSE-A1	MICROBIAL BIOTECHNOLOGY	Dr. Sudip Samadder
	DSE-B1	INHERITANCE BIOLOGY	Pinaki Hazra

6. Names of examiners in connection with odd semester online theory and practical examination (2021) of University of Calcutta were also fixed according to the following table-

er	Paper	Paper Name	Theory Examiner	Practical Examiner
Semester	Code			
	CC-5	VIROLOGY	Dr. Sudip Samadder	Dr. Shilajit Barua
	CC-6	MICROBIAL PHYSIOLOGY AND METABOLISM	Dr. Prasenjit Das	Sahana Ghosh
III	CC-7	MOLECULAR BIOLOGY	Dr. Gargi Saha Kesh	Dr. Gargi Saha Kesh
	SEC-A1	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	Dr. Surajit Bag	
	CC-11	FOOD AND DAIRY MICROBIOLOGY	Dr. Saswati Gayen	Dr. Gargi Saha Kesh
v	CC-12	INDUSTRIAL MICROBIOLOGY	Dr. Shilajit Barua	Dr. Surajit Bag
	DSE-A1	MICROBIAL BIOTECHNOLOGY	Dr. Sudip Samadder	Dr. Saswati Gayen
	DSE-B1	INHERITANCE BIOLOGY	Pinaki Hazra	Dr. Prasenjit Das

Minutes of the departmental meeting

Meeting date: 15.07.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta -
- 4. Members present:



1. Dr. Pinakiranjan Chakraborty



2. Dr. Sudeshna Ghoshal



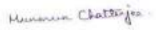
3. Ipsita Maity



4. Aditi Ghosh



5. Ranita Bhattacharyya



6. Munmun Chatterjee

Resolutions taken:

- Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible, but hands-on training, which was an absolute requirement for many of the experiments prescribed in the syllabus, was not possible to conduct.

5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-8	Comparative Anatomy of Vertebrate	Ipsita Maity
HONS	CC-9	Animal Physiology: Life sustaining system	Munmun Chatterjee
	CC-10	Immunology	Aditi Ghosh
IV	SEC-B1	Aquarium Fisheries	Dr. Sudeshna Ghoshal
HONS	CC-13	Developmental Biology	Ipsita Maity
VI	CC-14	Evolutionary Biology	Dr. Pinakiranjan Chakraborty
	DSE-A1	Animal Biotechnology	Munmun Chatterjee
	DSE-B1	Animal Behaviour & Chronology	Ranita Bhattacharyya
HONS	CC-3	Non Chordata – II	Ranita Bhattacharyya
II	CC-4	Cell Biology	Dr. Sudeshna Ghoshal

CONTD.

Semester	Paper Code	Paper Name	Online Internal Assessment paper
			setter
GENERAL	CC 4/GE4	Genetics and	Dr. Pinakiranjan
IV		Evolutionary	Chakraborty
		Biology	·
	SEC-B (1)	Aquarium Fish	Dr. Sudeshna
		Keeping	Ghoshal
GENERAL	DSE B(2)	Ecology & Wild life	Aditi Ghosh
VI		Biology	
GENERAL	CC2/GE2	Comparative	Munmun Chatterjee
l II		Anatomy &	
		Developmental	
		Biology	

6. Names of examiners in connection with odd/even semester online theory and practical examination (2020/2021) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Practical Examiner
	CC-8	Comparative Anatomy of Vertebrate	Ipsita Maity	Ipsita Maity
	CC-9	Animal Physiology: Life sustaining system	Munmun Chatterjee	Munmun Chatterjee
IV	CC-10	Immunology	Aditi Ghosh	Aditi Ghosh
	SEC-B1	Aquarium Fisheries	Dr. Sudeshna Ghoshal	Dr. Sudeshna Ghoshal
	CC-13	Developmental Biology	Ipsita Maity	Ipsita Maity
	CC-14	Evolutionary Biology	Dr. Pinakiranjan Chakraborty	Dr. Pinakiranjan Chakraborty
VI	DSE-A1	Animal Biotechnology	Munmun Chatterjee	Munmun Chatterjee
	DSE-B1	Animal Behaviour & Chronology	Ranita Bhattacharyya	Ranita Bhattacharyya
II	CC-3	Non Chordata – II	Ranita Bhattacharyya	Ranita Bhattacharyya
	CC-4	Cell Biology	Dr. Sudeshna Ghoshal	Dr. Sudeshna Ghoshal

Semester	Paper Code	Paper Name	Examiner	
			Theory	Practical
GENERAL IV	CC 4/GE4	Genetics and Evolutionary Biology	Dr. Pinakiranjan Chakraborty	Dr. Pinakiranjan Chakraborty
	SEC-B (1)	Aquarium Fish Keeping	Dr. Sudeshna Ghoshal	Dr. Sudeshna Ghoshal
GENERAL VI	DSE B(2)	Ecology & Wild life Biology	Aditi Ghosh	Aditi Ghosh

GENERAL	CC2/GE2	Comparative	Munmun	Munmun
II		Anatomy &	Chatterjee	Chatterjee
		Developmental	-	-
		Biology		

CONTD.

12

Date: 15.05.2021

Head of the Department of Zoology Vijaygarh Jyotish Ray College

Minutes of the departmental meeting

Meeting date: 28.08.2021

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Zoology

Members present:



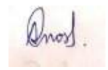
1. Dr. Pinakiranjan Chakraborty



2. Dr. Sudeshna Ghoshal



3. Ipsita Maity



4. Aditi Ghosh



5. Ranita Bhattacharyya



6. Munmun Chatterjee

Resolutions taken:

1. After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters, 2021 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Semester	Paper	Units	Tea	ncher
U			Theory	Practical

		Unit 1: Basics of Animal	Ranita	
	aa 4 N			D :
	CC-1: Non-	Classification	Bhattacharyya	Ranita
	Chordates I	Unit 3: Porifera	(2 Classes/week)	Bhattacharyya
		Unit 4: Cnidaria		A 11:1 G1 1
		Unit 5: Ctenophora		Aditi Ghosh
		Unit 6: Platyhelminthes	Aditi Ghosh	Ipsita Maity
			(2 Classes/week)	(2 Classes/week)
I				(2 Classes) Week)
HONS				
попь		Unit 7: Nematoda]
		Unit 2: Protista and Metazoa	Ipsita Maity	
			(2 Classes/week)	
		Unit 2: DNA Replication	DrSudeshna	
		Unit 3: Transcription	Ghoshal	
		Unit 4: Translation	(2 Classes/week)	DrSudeshna Ghoshal
	CC-2:			
	Molecular	Unit 1: Nucleic Acids	Dr. Pinakiranjan	Dr. Pinakiranjan
	Biology	Unit 5: Post Transcriptional	Chakraborty	Chakraborty
	Diology	Modifications and	(2 Classes/week)	
		Processing of Eukaryotic		Munmun Chatterjee
		RNA		

		Unit 6: Gene Regulation		(2 Classes/week)
		Unit 7: DNA Repair	Munmun	
		Mechanisms	Chatterjee	
		Unit 8: Molecular	(2 Classes/week)	
		Techniques		
		Unit 1: Introduction to	Aditi Ghosh	
	CC-5: Chordata	Chordates	(2 Classes/week)	Aditi Ghosh
		Unit 2: Protochordata		Ranita
		Unit 3: Agnatha		Bhattacharyya
		Unit 4: Pisces	Ranita	
		Unit 5: Amphibia	Bhattacharyya	
		Unit 6: Reptilia	(2 Classes/week)	(2 classes/week)
III		Unit 7: Aves		
HONS		Unit 8: Mammals		
-		T. 1. 4. (D)		
		Unit 1: Tissues	Aditi Ghosh	
	CC-6: Animal	Unit 2: Bone and Cartilage	(2 Classes/week)	
	Physiology:	Unit 3: Nervous System		4 11:1 (01 - 1
	Controlling	Unit 4: Muscular system	Ipsita Maity	Aditi Ghosh
	0	Unit 5: Reproductive System	(2 Classes/week)	Ipsita Maity
	and Co-	Unit 6: Endocrine System		
	ordinating			(2 -1/1)
	System			(2 classes/week)

er	Paper	Units	Teac	her
Semester				
Sen				
			Theory	Practical
		Unit 1: Carbohydrates	Munmun Chatterjee	
		Unit 2: Lipids	(2 Classes/week)	
	CC-7:	Unit 3: Proteins		
	BIOCHEMISTRY			
				Munmun
III				Chatterjee
HONS		Unit 4: Nucleic Acids	Dr. Pinakiranjan	Dr. Pinakiranjan
		Unit 5: Enzymes	Chakraborty	Chakraborty
		Unit 6: Oxidative	(2 Classes/week)	(2 alassas/waslr)
		Phosphorylation		(2 classes/week)
	SEC-A1:	Unit 1: Biology of Bees	DrSudeshna	
	ApicultureS	Unit 2: Rearing of Bees	Ghoshal	
		Unit 3: Diseases and	(2 Classes/week)	
		Enemies		
		Unit 4: Bee Economy		
		Unit 5: Entrepreneurship		
		in Apiculture		

	CC-11: Ecology	Unit 1: Introduction to Ecology	Dr. Pinakiranjan Chakraborty (2 Classes/week)	Dr. Pinakiranjan Chakraborty DrSudeshna
V HONS				Ghoshal
HONS				(2 classes/week)
		Hait 2. Danalatian		
		Unit 2: Population Unit 3: Community		
		Unit 4: Ecosystem		
		Unit 5: Applied Ecology	Ipsita Maity	
			(2 Classes/week)	
\mathbf{V}				
HONS		Unit 1: Mendelian	Munmun Chatterjee	
		Genetics and its Extension	(2 Classes/week)	
	CC-12: Principle of	Unit 2: Linkage, Crossing		M
	Genetics	Over and Linkage Mapping		Munmun Chatterjee
		Unit 7: Transposable		Dr Sudeshna
		Genetic Elements		Ghoshal
		Unit 3: Mutations	Dr Sudeshna	Dr. Pinakiranjan
		Unit 4: Sex Determination	Ghoshal	Chakraborty
		Unit 5: Extra-	(2 Classes/week)	(2 classes/week)
		chromosomal Inheritance		(2 classes/ week)
		Unit 6: Genetic Fine Structure		
-		Unit 1: Introduction to	Aditi Ghosh	
		Parasitology	(2 Classes/week)	
	DCE A1.	Unit 2: Parasitic Protists		Aditi Ghosh
	DSE-A1: Parasitology	Unit 3: Parasitic Platyhelminthes		Dr. Pinakiranjan Chakraborty
	1 at astrology	Unit 5: Parasitic		
		Arthropods		
		Unit 4: Parasitic	Ranita	(2 classes/week)
		Nematodes	Bhattacharyya	
		Unit 6: Parasite Vertebrates	(2 Classes/week)	
		Unit 1: Introduction to		
		Endocrinology	Ipsita Maity	
		Unit 2: Hypothalamo-	(2 Classes/week)	
		Hypophyseal Axis		Ipsita Maity

DSE-B1: Endocrinology	Unit 4: Regulation of Hormone Action		Ranita Bhattacharyya
	Unit 3: Peripheral Endocrine Glands	Ranita	(2 classes/week)
	Unit 5. Non Mammalian Vertebrate Hormone	Bhattacharyya (2 Classes/week)	

	Paper		Teacher
		Theory	Practical
	Unit 1: Kingdom		Ipsita Maity
Semester1	Protista	Ipsita Maity	Ranita Bhattacharyya
GENERAL	Unit 2: Phylum Porifera	(2 Class/week)	Munmun Chatterjee
	Unit 3: Phylum Cnidaria		
	Unit 4: Phylum		1 Classes/week)
	Platyhelminthes		
	Unit 5: Phylum		
CC1	Nemathelminthes	D 1	
Animal Diversity	Unit 6: Phylum Annelida	Ranita	
	Unit 7: Phylum	Bhattacharyya	
	Arthropoda	(2 Classes/week	
	Unit 8: Phylum Mollusca		
	Unit 9: Phylum		
	Echinodermata		
	Unit 10: Protochordates		
	Unit 11: Agnatha		
	Unit 12: Pisces	Munmun	
	Unit 13: Amphibia	Chatterjee (2 Class/week)	
	Unit 14: Reptiles		
	Unit 15: Aves		
	Unit 16: Mammals		
	Unit 1: Nerve and	Ranita	Ipsita Maity
Semester3	muscle	Bhattacharyya	Munmun Chatterjee
GENERAL	Unit 2: Digestion	(1 Classes/week	Dr. Pinakiranjan Chakraborty
GENERAL	Unit 3: Respiration	Aditi Ghosh	1
	Unit 4: Cardio-vascular	1 Classes/week)	(2 classes/week)
	system	·	
	Unit 5: Excretion	Ipsita Maity	
	Unit 6:Reproduction and	(1 Class/week)	
	Endocrine Glands		

0.00	TI VE C 1 1 1	4	3.6	T
CC3	Unit 7: Carbohydra	te	Munmun	
PHYSIOLOGY	Metabolism		Chatterjee	
AND	Unit 9: Protein		(1 Class/week)	
BIOCHEMISTRY	Metabolism			
	Unit 8: Lipid		Dr. Pinakiranjan	
	metabolism		Chakraborty	
	Unit 10. Enzyme		(1 Class/week)	
	•			
SEC-A1:	Unit 1: Biology of B	ees	Dr Sudeshna	
Apicultures	Unit 2: Rearing of B		Ghoshal	
ripicultures	Unit 3: Diseases and		(1 Classes/week)	
	Enemies	-	,	
	Unit 4: Bee Econom	īV	-	
	Unit 5:	<i>J</i>	-	
	Entrepreneurship in	1		
	Apiculture	1		
Semester5	Paper	Tea	cher	
GENERAL	Tuper			
GENERAL				
DSE1-		The	ory	Practical
Applied	Unit I: Host &	Aditi	Ghosh	Aditi Ghosh
Zoology.	Parasite	(2 Cl	lasses/week)	Dr. Pinakiranjan Chakraborty
Zoology.	Relationship	,	,	
	Unit 2:			(1 Classes/week)
	Epidemiology of			
	Diseases			
	Unit 3: Parasitic			
	Protozoa			
	Unit 4: Parasitic	Ī		
	Helminthes			
	Unit 5: Insect of	Dr. F	Pinakiranjan	
	Economic		craborty	
	Importance		lass/week)	
	Unit 6: Insect of			
	Medical			
	Importance			
	Unit 7: Animal			
	Husbandry			
	Unit 8: Poultry			
	Farming	_		
	Unit 9: Fish			
	Technology			
SEC 3	Unit 1:		udeshna Ghoshal	
Sericulture	Introduction	(2 C)	lasses/week)	
	Unit 2: Biology of			
	Silkworm	1		
	Unit 3: Rearing of			
	Silkworms			

Unit 4: Pests and	
Diseases	
Unit 5:	
Entrepreneurship	
in Sericulture	



Date: 28.06.2021

Head of the Department of Zoology Vijaygarh Jyotish Ray College

Minutes of the departmental meeting

Meeting date: 08.12.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming odd semester (3+5) online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester (3+5) online theory and practical examination (2021) of University of Calcutta -
- 4. Members present:



1. Dr. Pinakiranjan Chakraborty



2. Dr. Sudeshna Ghoshal



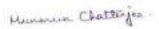
3. Ipsita Maity



4. Aditi Ghosh



5. Ranita Bhattacharyya



6. Munmun Chatterjee

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible, but hands-on training, which was an absolute requirement for many of the experiments prescribed in the syllabus, was not possible to

conduct.

5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-5	Chordata	Ranita Bhattacharyya
HONS	CC-6	Animal Physiology: Controlling & Co-ordinating System	Munmun Chatterjee
III	CC-7	Fundamentals of Biochemistry	Dr. Pinakiranjan Chakraborty
	SEC-A1	Apiculture	Dr. Sudeshna Ghoshal
HONS V	CC-11	Ecology	Dr. Pinakiranjan Chakraborty
	CC-12	Principle of Genetics	Munmun Chatterjee
	DSE-A1	Parasitology	Aditi Ghosh
	DSE-B1	Endocrinology	Ipsita Maity

CONTD.

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
GENERAL III	CC 3/GE3	Physiology and Biochemistry	Ipsita Maity
	SEC-A (1)	Apiculture	Dr. Sudeshna Ghoshal
GENERAL V	DSE A(1)	Applied Zoology	Aditi Ghosh
	SEC-A (3)	Sericulture	Ranita Bhattacharyya

6. Names of examiners in connection with odd/even semester online theory and practical examination (2020/2021) of University of Calcutta were also fixed according to the following table-

ï	Paper	Paper Name	Theory Examiner	Practical Examiner
Semester	Code			
	CC-5	Chordata	Ranita Bhattacharyya	Ranita Bhattacharyya
	CC-6	Animal Physiology: Controlling	Munmun Chatterjee	Munmun Chatterjee
		& Co-ordinating		
		System		
III	CC-7	Fundamentals of Biochemistry	Dr. Pinakiranjan	Dr. Pinakiranjan
			Chakraborty	Chakraborty
	SEC-A1	Apiculture	Dr. Sudeshna	
			Ghoshal	
	CC-11	Ecology	Dr. Pinakiranjan	Dr. Pinakiranjan
			Chakraborty	Chakraborty
.,	CC-12	Principle of Genetics	Munmun Chatterjee	Munmun Chatterjee
V	DSE-A1	Parasitology	Aditi Ghosh	Aditi Ghosh
	DSE-B1	Endocrinology	Ipsita Maity	Ipsita Maity

Semester	Paper Code	Paper Name	Examiner	
			Theory	Practical
GENERAL III	CC 3/GE3	Physiology and Biochemistry	Ipsita Maity	Ipsita Maity
	SEC-A (1)	Apiculture	Dr. Sudeshna Ghoshal	Dr. Sudeshna Ghoshal
GENERAL V	DSE A(1)	Applied Zoology	Aditi Ghosh	Aditi Ghosh
	SEC-A (3)	Sericulture	Ranita Bhattacharyya	Ranita Bhattacharyya

CONTD.



Date: 08.12.2021

Head of the Department of Zoology Vijaygarh Jyotish Ray College Meeting date: 14.07.2021

Meeting agenda:

- 1. To assess the progress of syllabus allotted to the teachers
- 2. To finalize the names of paper setters and examiners for the forthcoming even semester online Internal Assessment
- 3. To finalize the names of paper setters in connection with even semester practical examination of 2020-2021 session of University of Calcutta
- 4. To finalize the names of examiners for the online theory and practical examinations of even semester of session 2020-2021

Members present:

- 1. Debashis Chatterjee (HOD)
- 2. Sujit Nandy
- 3. Surajit Sarkar

Outcome of discussions and resolutions taken:

- 1. Despite facing many challenging issues related to internet connectivity, online classes were taken as far as possible to cover both theory and practical syllabus.
- 2. About 85% of theory syllabus was completed.
- 3. However, practical classes were significantly hampered due to the ongoing pandemic situation.
- 4. For online internal assessment, paper-wise list of paper setters and examiners were prepared as follows:

Semester	Paper Code	Paper Name	Online Internal and Tutorial Assessment paper setter and examiner
II(H)	CC3	Electricity and Magnetism	Debashis Chatterjee
	CC4	Waves and Optics	Surajit Sarkar
II(G)	CC2/GE2	Electricity and Magnetism	Surajit Sarkar
	CC8	Mathematical Physics III	Debashis Chatterjee
	CC9	Analog Electronics	Surajit Sarkar
IV(H)	CC10	Quantum Mechanics	Surajit Sarkar
	SEC B2	Electrical Circuits and Network skills	Surajit Sarkar
IV(G)	CC4/GE4	Waves and Optics	Surajit Sarkar
	CC13	Electromagnetic Theory	Debashis Chatterjee
	CC14	Statistical Mechanics	Debashis Chatterjee
VI(H)	DSE A2	Advanced Classical Dynamics (Int.+Tut.)	Debashis Chatterjee
	DSE B2	Advanced Statistical Mechanics (Int.+Tut.)	Surajit Sarkar
VI(G)	DSE B	Nuclear & Particle Physics (Int.+Tut.)	Sujit Nandy

5. Names of the paper setters in connection with practical examination of even semester of session 2020-2021 were fixed in accordance with the following table:

Semester	Paper Code	Paper Name	Practical Paper setter
II(H)	CC3	Electricity and Magnetism	Debashis Chatterjee
	CC4	Waves and Optics	Surajit Sarkar
II(G)	CC2/GE2	Electricity and Magnetism	Surajit Sarkar
	CC8	Mathematical Physics III	Debashis Chatterjee
IV(H)	CC9	Analog Electronics	Surajit Sarkar
	CC10	Quantum Mechanics	Surajit Sarkar
IV(G)	CC4/GE4	Waves and Optics	Surajit Sarkar
	CC13	Electromagnetic Theory	Surajit Sarkar
VI(H)	CC14	Statistical Mechanics	Debashis Chatterjee

6. Names of examiners in connection with even semester online theory and practical examination of 2020-2021 session of University of Calcutta were also fixed according to the following table-

ster rt	Paper Code	Paper Name	Theory Examiner	Practical Examiner
Semester /Part				
II(H)	7 6		Debashis Chatterjee	Debashis Chatterjee
	CC4	Waves and Optics	Surajit Sarkar	Surajit Sarkar
II(G)	CC2/GE2	Electricity and Magnetism	Sujit Nandy	Surajit Sarkar
	CC8	Mathematical Physics III	Debashis Chatterjee	Debashis Chatterjee
	CC9	Analog Electronics	Surajit Sarkar	Surajit Sarkar
IV(H)	CC10	Quantum Mechanics	Surajit Sarkar	Surajit Sarkar
	SEC B2	Electrical Circuits and Network skills	Surajit Sarkar	-
IV(G)	CC4/GE4	Waves and Optics	Surajit Sarkar	Surajit Sarkar
	CC13	Electromagnetic Theory	Debashis Chatterjee	Surajit Sarkar
THAT I	CC14	Statistical Mechanics	Surajit Sarkar	Debashis Chatterjee
VI(H)	DSE A2	Advanced Classical Dynamics	Debashis Chatterjee	-
	DSE B2	Advanced Statistical Mechanics	Surajit Sarkar	-
VI(G)	DSE B	Nuclear & Particle Physics	Sujit Nandy	-
	Paper V	-	Debashis Chatterjee	-
	Paper VI	-	Surajit Sarkar	-
	Paper	-	Sujit Nandy	-
Part	VIIA			
III	Paper	-	-	Surajit Sarkar
(H)	VIIB			
	Paper	-	-	Surajit Sarkar
	VIIIA			
	Paper VIIIB	-	-	Debashis Chatterjee

Part	Paper	-	Sujit Nandy	-
III	IVA			
(G)	Paper	-	-	Debashis Chatterjee
	IVB			

Signit Namey Surasit Sarkar

(H.O.D., Physics)

Salvarlin Chattigin

Meeting date: 07.09.21

Meeting agenda: To fix allotment of topics of syllabus to the teachers in Dept. of Physics

Members present:

- 1. Debashis Chatterjee (HOD)
- 2. Surajit Sarkar
- 3. Sujit Nandy

Resolutions taken:

1. After discussion among the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semester of 2021-2022 was distributed among the teachers of the department according to the following table:

	ı			Tea	cher
Semester	Hons/Gen	Paper	Units	Theory	Practical
		CC-1:	1. Calculus	Debashis Chatterjee	
		Mathematical	2. Vector Algebra and Vector Calculus	Sujit Nandy	Debashis Chatterjee & Surajit Sarkar
	SI	Physics I	3. Matrices	Debashis Chatterjee	_ Surajit Surkur
I	Hons	CC-2:	1.Fundamentals of Dynamics 2. Work and Energy 3. Gravitation and Central Force Motion 4. Non-Inertial Systems	Surajit Sarkar	Surajit Sarkar
(UG)		Wicchanies	5. Rotational Dynamics 6. Fluid Motion	Debashis Chatterjee	
			1. Mathematical Methods	Debashis Chatterjee	
	ue	CC1/GE1	2. Introduction to Newtonian	Surajit Sarkar	Surajit Sarkar
	Gen	Mechanics	Gravitation 5. Oscillations		, v
			6. Elasticity 7. Surface Tension	Debashis Chatterjee	
	Hons	CC-5:	1. Fourier Series 2. Frobenius Method and Special Functions 3. Some Special Integrals 4. Integrals Transforms	Debashis Chatterjee	Debashis Chatterjee
		Mathematical Physics II	5. Introduction to probability 6. Partial Differential		

		Equations		
III				
(UG)				
		1.Introduction to		
	CC C	Thermodynamics	Carlly NIa or Ass	
	CC-6:	2. Thermodynamic Potentials	Sujit Nandy	Surajit Sarkar
	Thormal Dhygiag	3. Kinetic Theory of Gases		· ·
	Thermal Physics	4. Conduction of Heat		

ter	n de la companya de l			Teac	cher
Semester	Hons/Gen	Paper	Units	Theory	Practical
		CC-7: Modern Physics	Radiation and its nature Rasics of Quantum Mechanics Nuclear Structure Interaction with and within nucleus Lasers	Surajit Sarkar	Surajit Sarkar
	Hons	SEC-A2: Renewable energy and Energy Harvesting	1. Fossil fuels and Alternate Sources of energy 2. Solar energy 3. Wind Energy harvesting 4. Ocean Energy 5. Geothermal Energy 6. Hydro Energy 7. Piezoelectric Energy harvesting 8. Electromagnetic Energy Harvesting 9. Fuel cell	Sujit Nandy	
		CC3/GE3	Laws of Thermodynamics Thermodynamical Potentials	Debashis Chatterjee	
		Thermal Physics and Statistical Mechanics	3. Kinetic Theory of Gases 4. Theory of Radiation 5. Statistical Mechanics	Sujit Nandy	Sujit Nandy
III (UG)	Gen	SEC A2 Renewable energy and Energy Harvesting	1. Fossil fuels and Alternate Sources of energy 2. Solar energy 3. Wind Energy harvesting 4. Ocean Energy 5. Geothermal Energy 6. Hydro Energy 7. Piezoelectric Energy harvesting 8. Electromagnetic Energy Harvesting 9. Fuel cell	Sujit Nandy	

			1 Man		
			1.Maxwell Equations		
			2. EM Wave Propagation in		
			Unbounded Media		
		CC-11:	3. EM Wave in Bounded		
			Media	Surajit Sarkar	Surajit Sarkar
		Electromagnetic	4. Polarization		
		Theory	5. Polarization in uniaxial		
		Theory	crystals		
			6. Rotatory polarization		
			1. Classical Statistical		
			Mechanics		
			2. Systems of Identical		
		CC-12:	particles	Debashis Chatterjee Deba	
	Hons		3. Bose-Einstein Statistics		Debashis Chatterjee
		0	4. Radiation: classical and		
	7	Statistical Physics	quantum aspects		
			5. Fermi-Dirac Statistics		
		DSE-A1:	1. Linear Algebra and Vector		
			Space		
		Advanced	2. Tensors	Debashis Chatterjee	
		Mathematical			
V		Methods	3. Group Theory		
(UG)			1. Introduction	Sujit Nandy	
(00)		DSE-B1:	2. Nuclear Reactions		
			3. Interaction of Nuclear		
		Nuclear and Particle	Radiation with matter		
		Physics	4. Detector for Nuclear		
		,	Radiations		
			5. Particle Accelerators		
			1. Circuits and Network	Surajit Sarkar	Surajit Sarkar and Sujit Nandy
			2. Semiconductor Devices		
		Dan 4	3. Regulated Power Supply		
		DSE A	4. Field Effect transistors		
		Amala a Ela atuanias	5. Feedback Amplifiers	Sujit Nandy	
		Analog Electronics	6. Operational Ampliers		
			7. Sinusoidal Oscillators		
			1. Fossil fuels and Alternate		
	Gen		Sources of energy 2. Solar energy		
	Ğ		3. Wind Energy harvesting	Sujit Nandy	
			4. Ocean Energy		
			5. Geothermal Energy		
		SEC A2	6. Hydro Energy		
			7. Piezoelectric Energy		
		Renewable energy	harvesting		
		and Energy	8. Electromagnetic Energy		
		Harvesting	Harvesting		
			9. Fuel cell	1	
			9. Fuel cell		

Signit Namely

Surosit Sarkar

Xelestis Chettyje

Meeting date: 15.12.2021

Meeting agenda:

- 1. To review the progression of syllabus allotted to the teachers
- 2. To finalize the names of paper setters and examiners for upcoming odd semester online Internal Assessment
- 3. To finalize the names of paper setters for practical examination of odd semester of 2021-2022 session of University of Calcutta
- 4. To finalize the names of examiners of online theory and practical examination of odd semester of session 2021-22

Members present:

- 1. Debashis Chatterjee (HOD)
- 2. Surajit Sarkar
- 3. Sujit Nandy

Outcome of the discussions and resolutions taken:

- 1. Despite facing many challenging issues related to internet connectivity, online classes were taken as far as possible. A few offline classes could also be taken when it was permitted.
- 2. More than 85% of theory syllabus could be completed.
- 3. A few hand-on experiments and programming classes could be arranged when offline classes were permitted. However, practical classes were significantly hampered due to the pandemic situation.
- 4. For online internal assessment, paper-wise list of paper setters and examiners were prepared as follows:

Semester	Paper Code	Paper Name	Online Internal and Tutorial Assessment paper setter and examiner
	CC5	Mathematical Physics II	Debashis Chatterjee
	CC6	Thermal Physics	Sujit Nandy
III(H)	CC7	Modern Physics	Surajit Sarkar
	SECA1	Renewable energy and Energy Harvesting	Sujit Nandy
III(G)	CC3/GE3	Thermal Physics and Statistical Mechanics	Debashis Chatterjee
	SECA1	Renewable energy and Energy Harvesting	Sujit Nandy
	CC11	Electromagnetic Theory	Surajit Sarkar
	CC12	Statistical Physics	Debashis Chatterjee
V(H)	DSE A1	Advanced Mathematical Methods (Int.+Tut.)	Debashis Chatterjee
	DSEB1	Nuclear and Particle Physics (Int.+Tut.)	Sujit Nandy
V(G)	DSE A	Analog Electronics	Surajit Sarkar

5. Names of the paper setters in connection with practical examination of odd semester of session 2021-2022 were fixed in accordance with the following table:

Semester	Paper Code	Paper Name	Practical Paper setter
	CC5	Mathematical Physics II	Debashis Chatterjee
III(H)	CC6	Thermal Physics	Surajit Sarkar
	CC7	Modern Physics	Surajit Sarkar
III(G)	CC3/GE3	Thermal Physics and Statistical	Sujit Nandy
		Mechanics	
	CC11	Electromagnetic Theory	Surajit Sarkar
V(H)	CC12	Statistical Physics	Debashis Chatterjee
V(G)	DSE A	Analog Electronics	Debashis Chatterjee

6. Names of examiners in connection with odd semester online theory and practical examination of 2021-2022 session of University of Calcutta were also fixed according to the following table:

Semester	Paper Code	Paper Name	Theory Examiner	Practical Examiner
	CC5	Mathematical Physics II	Debashis Chatterjee	Debashis Chatterjee
	CC6	Thermal Physics	Sujit Nandy	Surajit Sarkar
III(H)	CC7	Modern Physics	Surajit Sarkar	Surajit Sarkar
	SEC A1	Renewable energy and Energy Harvesting	Sujit Nandy	-
III(G)	CC3/GE3	Thermal Physics and Statistical Mechanics	Debashis Chatterjee	Sujit Nandy
	SECA1	Renewable energy and Energy Harvesting	Sujit Nandy	-
	CC11	Electromagnetic Theory	Surajit Sarkar	Surajit Sarkar
	CC12	Statistical Physics	Debashis Chatterjee	Debashis Chatterjee
V(H)	DSE A1	Advanced Mathematical	Debashis Chatterjee	-
		Methods		
	DSE B1	Nuclear and Particle Physics	Sujit Nandy	-
V(G)	DSE A	Analog Electronics	Sujit Nandy	Debashis Chatterjee

Segit Nandy

Surasit Sarkar

Libertia Chillingia

(H.O.D., Physics)

Meeting date: 06/07/2021

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta -

Members present:

Krimi Roy

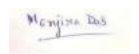
1. Dr. Urmi Roy (UR) (HOD Botany)

Bulbul Biswas

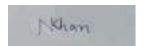
2. Dr. Bulbul Biswas Bandyopadhyay (BB)



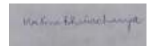
3. Dr. Aditi Chatterjee (AC)



4. Dr. Manjira Das (MD)



5. Nanda Khan (NK)



6. 7. Dr. Mahua Bhattacharya (MB)

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.

- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

SL	TEACHER'S NAME	EXAM	EXAMINER	PAPERS SETTER
NO			(Mention the	(Mention the
				,
			Paper Name)	Paper Name)
1	DR. BULBUL	THEORY	Honours : CC4,	
	BISWAS		CC10, SEC B	
	DISWAS		General: CC2 ,SEC B	
		TUTORIAL/PRACTICAL	Honours: CC10	
			General :CC2	
		INTERNAL	Honours : CC4,	Honours : CC4,
			CC10, SEC B	CC10, SEC B
			General: CC2 ,SEC B	General: CC2 ,SEC B
2	DR. URMI ROY	THEORY	Honours; CC13,	
			CC14,	
			General: CC4, SEC	
			B	
		TUTORIAL/PRACTICAL	General: CC4	
			Honours; CC13	
		INTERNAL	Honours; CC13,	Honours; CC13,
			CC14,	CC14,
			General: CC4, SEC B	General: CC4, SEC B
3	DR. MAHUA	THEORY	Honours: DSE B,	
			CC8	

	BHATTACHARYA	TUTORIAL/PRACTICAL	Honours: CC8, DSE B,CC2	
		INTERNAL	Honours: DSE B, CC8	Honours: DSE B, CC8
4	DR. ADITI CHATTERJEE	THEORY	Honours: CC3, SEC B, CC13, CC14 General: SEC B(6 TH SEM), SEC B (4 TH SEM), CC4	
		TUTORIAL/PRACTICAL	Honours: CC3, CC14	
		INTERNAL	Honours: CC3, SEC B, CC13, CC14 General: SEC B(6 TH SEM), SEC B (4 TH SEM), CC4	Honours: CC3, SEC B, CC13, CC14 General: SEC B(6 TH SEM), SEC B (4 TH SEM), CC4
5	SMT. NANDA KHAN	THEORY	Honours: CC9, DSE A General: Part III (4A), DSE B, CC2,	
		TUTORIAL/PRACTICAL	Honours: CC4 General: DSE B	
		INTERNAL	Honours: CC9, DSE A General: Part III (4A), DSE B, CC2	Honours: CC9, DSE A General: Part III (4A), DSE B, CC2
6.	DR. MANJIRA DAS	THEORY	Honours: DSE A, CC8, CC9 General: CC2, DSE B,	
		TUTORIAL/PRACTICAL	Honours: CC9, DSE A	
		INTERNAL	Honours: DSE A, CC8, CC9 General: CC2, DSE B,	Honours: DSE A, CC8, CC9 General: CC2, DSE B,

Departmental Meeting

Department of Botany

Date: 08.09.2021

This is to inform you that an **Online Departmental Meeting** held on **7**th **Sept., 2021** from 04.30 pm. Link of the meeting will be sent before the meeting. All the departmental teachers are requested to be present in the meeting. Online classes will be suspended for the said meeting.

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Botany, VJRC.

Members Present:

Mrmi Roy

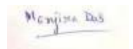
1. Dr. Urmi Roy (UR) (HOD Botany)



2. Dr. Bulbul Biswas Bandyopadhyay (BB)



3. Dr. Aditi Chatterjee (AC)



4. Dr. Manjira Das (MD)



5. Nanda Khan (NK)



6. 7. Dr. Mahua Bhattacharya (MB)

Resolutions taken:

After a detailed discussion by the members present in the online meeting, after a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters, 2021 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Semester	Paper	Topic	Unit	Teacher
1st Sem		•	General account	Nanda Khan
(Hons.)				
	CORE COURSE 1		2. Classification:	Urmi Roy
		Phycology	3. Cyanobacteria	Mahua Bhattacharya
			4.Bacillariophyta	Manjira Das
			5. Life History:	Urmi Roy and Nanda Khan
		Microbiology	1. Virus	Mahua Bhattacharya and Bulbul Biswas
			2. Bacteria	Mahua Bhattacharya and Bulbul Biswas
		Mycology	General Account	Aditi Chatterjee
		, 65	2. Classification	Mahua Bhattacharya
			3. Life history	Aditi Chatterjee
			4.Mycorrhiza	Aditi Chatterjee
			5. Lichen	Aditi Chatterjee
	CORE COURSE 2	Phytopathology	1. Terms and Definitions :	Mahua Bhattacharya and Bulbul Biswas
			2. Host–Parasite Interaction:	Manjira Das
			3. Plant Disease Management	Bulbul Biswas
			4. Symptomsplant disease	Bulbul Biswas
1 st Sem Gen	CORE COURSE 1	Plant diversity (phycology, mycology, phytopathology, bryophytes and anatomy)	Introduction to different plant groups	Urmi Roy
			2. Phycology	Nanda Khan, UR, Mahua Bhattacharya
			3. Mycology	Mahua Bhattacharya, Aditi Chatterjee
			4. Phytopathology	Mahua Bhattacharya and Bulbul Biswas
			5. Bryophytes	Manjira Das
			6. Anatomy	Nanda Khan
3 rd Sem Hons.	CORE COURSE-5	Palaeobotany & palynology	Geological time scale with dominant plant groups through ages.	Aditi Chatterjee
			2. Plant Fossil:	Bulbul Biswas and Aditi Chatterjee
			3. Fossil Pteridophytes: (Structural features, Geological distribution and Evolutionary significance of)	Bulbul Biswas

The state of the s	ı		
		4. Fossil gymnosperms:(Structural features and Geological distribution of reconstructed genera)	Urmi Roy
		5. Indian Gondwana System - Three fold division with major megafossil assemblages	Mahua Bhattacharya
		6. Palynology:	Nanda Khan
		7. Applied Palynology: Basic concepts	Mahua Bhattacharya
CORE COURCE- 6	Morphology of angiosperms	Morphology	Mahua Bhattacharya
	Embryology	1. Pre-fertilisation changes :	Aditi Chatterjee and Nanda Khan
		2. Fertilisation:	Nanda Khan
		3. Post-fertilization changes :	Nanda Khan
		4. Apomixis & Polyembryony:	Nanda Khan
CORE COURSE- 7	Plant Systematics	1. Introduction	Manjira Das
		2. Nomenclature:	Manjira Das
		3. Systems of classification:	Manjira Das
		4. Phenetics and Cladistics:	Manjira Das
		5. Data sources in Taxonomy:	Manjira Das
		6. Diagnostic features, Systematic position (Bentham & Hooker and Cronquist), Economically important plants (parts used and uses) of the following families:	Nanda Khan and Manjira Das
Skill Enhancement course- elective SEC A	Applied Phycology, Applied Mycology and Applied Microbiology	Applied Phycology	Urmi Roy and Nanda Khan and Mahua Bhattacharya
	17	Applied Mycology	Aditi Chatterjee
		Applied Microbiology	Bulbul Bis was

3rd Sem Gen	CORE COURSE 3	Cell Biology, Genetics And Microbiology	Cell Biology and Genetics	Manjira Das
			2. Chromosomal aberrations-	Aditi Chatterjee and Mahua Bhattacharya
			3. Central Dogma,	Urmi Roy
			4. Genetic Code- properties	Nanda Khan
			5. Linkage group and Genetic map (three-point test cross).	Bulbul Bis was
			6. Mutation	Bulbul Bis was
			7. Brief concept of Split gene, Transposons.	Bulbul Bis was
	SEC A:	Biofertilizers	1. Biofertilizers:	Bulbul Biswas
			2. Azospirillum	Aditi Chatterjee
			3. Cyanobacteria, Azolla, Anabaena and Azolla	Nanda Khan
			4. Mycorrhizal association	Aditi Chatterjee
			5. Organic farming	Manjira Das
5th Sem Hons	Core course- 11	Cell biology	Origin and Evolution of Cells:	Bulbul Bis was
			2. Nucleus and Chromosome:	Manjira Das and Nanda Khan
			3. Cell cycle and its regulation:	Bulbul Bis was
		Molecular biology	DNA Replication, Transcription and Translation (Prokaryotes & Eukaryotes):	Urmi Roy, Bulbul Biswas and Aditi Chatterjee
			2. Gene Regulation:	Urmi Roy
			3. Genetic Code:	Bulbul Biswas
			4. Recombinant DNA Technology:	Urmi Roy
			5. Development and causes of Cancer (in general and brief), tumor suppressor gene and oncogene.	Bulbul Bis was

	CORE COURSE- 12	Biochemistry	Biochemical Foundations:	Mahua Bhattacharya
			2. Molecules of life:	Aditi Chatterjee, Urmi Roy and Mahua Bhattacharya
			3. Energy flow and enzymology:	Aditi Chatterjee, Urmi Roy
			4. Cell membrane:	Aditi Chatterjee
			5. Phosphorylation:	Urmi Roy
	DSE-A:	BIOSTATISTICS	Biostatistics	Bulbul Biswas
	DSE-B	PLANT BIOTECHNOLOGY	Plant tissue culture	Nanda Khan
			Callus culture	Manjira das
			Plant regeneration	Aditi Chatterjee
			Haploid Culture	Urmi Roy
			Protoplast Culture	Mahua Bhattacharya
			Plant Genetic Engineering	Bulbul Bis was
5 th Sem Gen	SEC A	Plant breeding and biometry	Plant breeding and biometry	Mahua Bhattacharya, Nanda Khan, Aditi Chatterjee, Urmi Roy and BB
	DSE A (Group A)	Phytochemistry And Medicinal Botany	Medicinal botany	Nanda Khan
			Phramacognosy	Mahua Bhattacharya
			Organoleptic	Manjira Das
			Pharmcologically active constituents	Nanda Khan
			Ethnobotany and folk medicine	Manjira Das

Meeting date: 10/12/2021

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta -

Members present:

Krimi Roy

1. Dr. Urmi Roy (UR) (HOD Botany)

Bulbul Biswas

2. Dr. Bulbul Biswas Bandyopadhyay (BB)



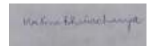
3. Dr. Aditi Chatterjee (AC)



4. Dr. Manjira Das (MD)



5. Nanda Khan (NK)



6. 7. Dr. Mahua Bhattacharya (MB)

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.

- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

QT	TEACHEDIC NAME	TORY A DAY	EXAMINED	DADEDG
SL	TEACHER'S NAME	EXAM	EXAMINER	PAPERS
NO			(Mention the	SETTER
			Paper Name)	(Mention the
			~~	Paper Name)
1	DR. BULBUL	THEORY	Honours CC5,	
	BISWAS		,CC11,DSE A	
			General :CC3, SEC	
		THEODIAL (DDA CTICAL	A, Honours: CC5,	
		TUTORIAL/PRACTICAL	CC11,	
			DSE A,	
		INTERNAL	Honour:	Honours
		INTERNAL	CC5,CC11, DSE A	CC5,CC11, DSE A
			General: CC3, SEC	General: CC3, SEC
			Α	Α
2	DR. URMI ROY	THEORY	Honours: CC5,	
			SEC A, CC12,	
			General: SEC A (1	
			and 2)	
		TUTORIAL/PRACTICAL	Honours: CC12	
		INTERNAL	Honours:CC12	Honours:CC12
3	DR. MAHUA	THEORY	Honours:SEC A,	
	BHATTACHARYA		DSE A, CC6	
			General: DSEA	
		TUTORIAL/PRACTICAL	Honours: CC6	
		TATOPEDALAT	General: DSE A Honours: CC6,	Honours: CC6,
		INTERNAL	CC12	CC12
4	DR. ADITI	THEORY	Honours: CC12,	CC12
•	CHATTERJEE	IIILOKI	General: SEC A	
	CHATTERJEE	TUTORIAL/PRACTICAL	Honours: CC5,	
		INTERNAL	Honours: CC5,	Honours: CC5,
5	SMT. NANDA	THEORY	Honours: DSE B	
	KHAN	TUTORIAL/PRACTICAL	Honours: CC6, DSE B	
		INTERNAL	Honours: SEC A	Honours: SEC A
6	DR. MANJIRA DAS	THEORY	Honours: CC6,	
			CC7,	
			Gene	
			Honours:DSE A	
		TUTORIAL/PRACTICAL	Honours: CC7,	
			General:	
		INTERNAL	Honours: CC6,	Honours: CC6,
			CC7	CC7
			General: DSE A	General: DSE A

Statement/Declaration about Syllabus distribution and number of classes per week

As of now, I, Soma Majumder is the only teacher in the Department of Physiology, it is decided that I will carry out the whole syllabus for Semester I (CC1/GE1: 4 classes/week), Semester III (CC3/GE3 and SEC 2A: 4 classes/week) and Semester V (DSE 2A and SEC 1A: 4 classes/week) for the effective completion of prescribed syllabus in due time as per Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome.

Soma Majumder
HOD
Department of Physiology
Vijaygarh Jyotish Ray College

Date: 10.08.2021

Minutes of Departmental Meeting held on 9th July, 2021

Department of Mathematics

Vijaygarh Jyotish Ray College

Agenda:

Syllabus Progression & Name of Paper Setters of Internal -Tutorial Exam & Examiner of Final Theoretical Exam (C.U) for Even Semesters, 2020/21

All the teachers of the Mathematics Department were present in the virtual Departmental meeting held on 9th July, 2021 at 3 PM where the following points were discussed and the decisions were taken:

- 1. It was reported by the departmental teachers that 85-95% of the syllabus were completed and the teachers are trying to finish the remaining syllabus before the internal exam though internet connectivity problem both of the students and the teachers is a big issue.
- 2. The meeting also reserves the names of the paper setters, examiner and scrutineer of the internal, tutorial and the Final semester exam as follows:

SL NO	TEACHER'S NAME	EXAM	EXAMINER (Mention the Paper Name)	Scrutineer (Mention the Paper Name)	PAPERS SETTER (Mention the Paper Name)
1.	Dr. Swarnali Sharma	THEORY	CC/GE-2, CC/GE-4	Part-I (Paper I), Part-II (Paper II+Paper III)	CC/GE-2, CC/GE-4
		TUTORIAL/ PRACTICAL	CC/GE-2	NA	CC/GE-2
		INTERNAL	CC/GE-2	NA	CC/GE-2
2.	Mr. Chiranjit Ghorui	THEORY	Part-I (Paper I), Part- II (Paper II+Paper III)	CC/GE-2, CC/GE-4	Part-I (Paper I), Part-II (Paper II+Paper III)
		TUTORIAL/ PRACTICAL	CC/GE-4	NA	CC/GE-4
		INTERNAL	CC/GE-4	NA	CC/GE-4

Members Present:

1. Dr. Swarnali Sharma, HOD, Department of Mathematics

2. Mr. Chiranjit Ghorui

Swamali Sharma

Chiranjit Ghornis

Minutes of Departmental Meeting held on 10th December, 2021

Department of Mathematics

Vijaygarh Jyotish Ray College

Agenda:

Syllabus Progression & Name of Paper Setters of Internal -Tutorial Exam & Examiner of Final Theoretical Exam (C.U) for Odd Semesters (3rd & 5th), 2021

All the teachers of the Mathematics Department were present in the virtual Departmental meeting held on 10th December, 2021 at 3 PM where the following points were discussed and the decisions were taken:

- 1. It was reported by the departmental teachers that 85-95% of the syllabus were completed and the teachers are trying to finish the remaining syllabus before the internal exam though internet connectivity problem both of the students and the teachers is a big issue.
- 2. The meeting also reserves the names of the paper setters, examiner and scrutineer of the internal, tutorial and the Final semester exam as follows:

SL NO	TEACHER'S NAME	EXAM	EXAMINER (Mention the Paper Name)	Scrutineer (Mention the Paper Name)	PAPERS SETTER (Mention the Paper Name)
1.	Dr. Swarnali Sharma	THEORY	CC/GE-3	SEC-A(SEM5), DSE-A	NA
		TUTORIAL/ PRACTICAL	CC/GE-3	NA	CC/GE-3
		INTERNAL	CC/GE-3	NA	CC/GE-3
2.	Mr. Chiranjit Ghorui	THEORY	SEC-A(SEM5), DSE-A	CC/GE-3	NA
		TUTORIAL/ PRACTICAL	DSE-A	NA	DSE-A
		INTERNAL	SEC-A(SEM5), DSE-A	NA	SEC-A(SEM5), DSE-A

Members Present:

1. Dr. Swarnali Sharma, HOD, Department of Mathematics

2. Mr. Chiranjit Ghorui

Swamali Sharma

Chiranjit Schoons

Vijaygarh Jyotish Ray College

Department of Economics

Vijaygarh Jyotish Ray College

Meeting Minutes & Resolution

<u>Agenda: Syllabus Progression & Name of Paper Setters of Internal -Tutorial Exam & Examiner of Final Theoretical Exam (C.U) for Even Semesters, 2021</u>

Resolution of the meeting held on 11th July, 2021 at 1.30 p.m. virtually where all the teachers of Economics department were present. it is reported by all the teachers that about 90 % of the syllabus was completed. Teachers were unable to complete the whole syllabus because of the covid-19 situation. Internet connectivity issue is another big problem. Still teachers will try to finish the remaining part of the whole syllabus before the internal examination.

The meeting also reserves the names of the teachers as paper setters and examiners for the internal examinations and Final University Examination respectively. Dr. Isita Mukherjee will monitor online examination.

Economics Hons.

<u>Paper</u>	<u>Faculty</u>
2 nd Semester	
Introductory Macroeconomics II (CC 3)	AD
Mathematical Economics (CC 4)	AD
4 th Semester	
Intermediate Microeconomics II (CC 8)	AD
Intermediate Macroeconomics II (CC 9)	IM
Introductory Econometrics (CC 10)	AD
Research Methodology (SEC-B)	IM
6 th Semester	
Public Economics (CC 11)	IM
Development Economics	PPH
(CC 12)	
Money and Financial Markets (DSE-A)	IM
Environmental Economics (DSE-B)	AD

Economics General

2 nd Sem	ester
Introductory Macroeconomics	DS
(CC2/GE2)	
4 th Sem	ester
Indian Economic Policies	DS
(CC4/GE4)	
Economic Data Analysis & Report	AD
Writing (SEC)	
6 th Sem	ester
Public Finance (DSE)	DS
Entrepreneurship and Development	AD
(SEC)	

Faculties:

AD: Dr. Abhijit Das

PPH: Dr. Palashpriya Halder

IM: Dr. Isita Mukherjee

DS: Debopama Sen

Date: 12.7.2021

(Dr. Abhijit Das, H.O.D.)

Isika Mukhujee

(Dr. Isita Mukherjee)

Dr. Palashpriya Halder

On behalf of Dept. of Economics

Department of Economics

Vijaygarh Jyotish Ray College

Meeting Minutes & Resolution

Agenda: Syllabus Distribution for Odd Semesters, 2021

As per departmental meeting discussed on syllabus distribution for odd semester students (session 2021-22) held on 7th September, 2021 at 1:00 p.m. (virtually), it is resolved that Dr. Abhijit Das & Dr. Isita Mukherjee will guide their students having Honours and along with Ms. Debopama Sen, Dr. Abhijit Das will take the General classes (On Maternity leave: Dr. Palashpriya Halder) as per the distribution of syllabus decided in the last meeting. A detail distribution of the syllabus is annexed for your kind perusal. It is also decided in the meeting that we should finish the whole syllabus within the stipulated time period. Brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties.

Economics Hons.

<u>Paper</u>		<u>Unit</u>	<u>Faculty</u>
	1 st Sen	nester	
Introductory Microeconom	ics (CC 1)	All	AD
Mathematical Methods for	Economics-I	All	IM
(CC 2)			
	3 rd Sen	nester	
Intermediate Microeconom	ics-I (CC 5)	All	AD
Intermediate Macroeconom	nics-I (CC 6)	All	IM
Statistics for Economics (C	C 7)	All	AD
Rural Development (SEC-A		All	IM
	5 th Sen	nester	
International Economics (CC-11)		All	AD
Indian Economy (CC-12)		All	IM
Economic History of India (1857-1947)		All	AD
(EHI) (DSE-A)			
Financial Economics (FE)	(DSE-B)	All	IM

Economics General

1 st Semester				
Introductory Microeconomics	DS			
(CC 1)				
3 rd Sei	mester			
Issues in Economic	AD			
Development and India (CC 3)				
Elementary Rural	DS			
Development (SEC-A)				
5 th Sei	mester			
Money & Banking (DSE-A)	DS			
Introductory Methods of Field	AD			
Survey (SEC-A)				

Date: 8.9.2021

ALLEST DAS (Dr. Abhijit Das, H.O.D.)

Isita Mukhajer (Dr. Isita Mukherjee)

On behalf of Dept. of Economics

Department of Economics

Vijaygarh Jyotish Ray College

Meeting Minutes & Resolution

<u>Agenda: Syllabus Progression & Name of Paper Setters of Internal -Tutorial Exam & Examiner of Final Theoretical Exam (C.U) for Odd Semesters (3rd & 5th), 2021</u>

Resolution of the meeting held on 10th December, 2021 at 1 p.m. virtually where all the teachers of Economics department were present. it is reported by all the teachers that about 85-90 % of the syllabus was completed. Teachers were unable to complete the whole syllabus because of the covid-19 situation. Internet connectivity issue is another big problem. Still teachers will try to finish the remaining part of the whole syllabus before the internal examination.

The meeting also reserves the names of the teachers as paper setters and examiners for the internal examinations and Final University Examination respectively. Dr Isita Mukherjee will monitor online examination.

Economics Hons.

<u>Paper</u>	<u>Faculty</u>
3 rd Semester	
Intermediate Microeconomics-I (CC 5)	AD
Intermediate Macroeconomics-I (CC 6)	IM
Statistics for Economics (CC 7)	AD
Rural Development (SEC-A)	IM
5 th Semester	
International Economics (CC-11)	AD
Indian Economy (CC-12)	IM
Economic History of India (1857-1947) (EHI)	AD
(DSE-A)	
Financial Economics (FE) (DSE-B)	IM

Economics General

3 rd Semester				
Issues in Economic Development	AD			
and India (CC 3)				
Elementary Rural Development	DS			
(SEC-A)				
5 th Semester				
Money & Banking (DSE-A)	DS			
Introductory Methods of Field	AD			
Survey (SEC-A)				

Faculties:

AD: Dr. Abhijit Das

PPH: Dr. Palashpriya Halder (On Leave)

IM: Dr. Isita Mukherjee

DS: Debopama Sen

Date: 11.12.2021

(Dr. Abhijit Das, H.O.D.)

Tara Mukherjee)

On behalf of Dept. of Economics

NO. 4 Meeting on 25/07/21 (tele-conference)

Prof. Prabir Bhattacharya organized a tele conference on 25th July, 2021 in the respect of final examinations of even semester to be conducted by the University of Calcutta.

- 1. He explained the date, time and method of collection of answer script through the concerned mail and evaluation the same.
- 2. Prof. Sreyam Roy will be sending detailed instructions and exam schedule to each semesters' WhatsApp group.
- 3. All faculty members are requested to upload the marks of the concerned subjects within 7 days after each examination.
- 4. Prof. Sreyam Roy, Prof. Chiranjit Ghorui and Dr. Isita Mukherjee have been agreed to monitor the examination. The same is to be communicated to the students and the concerned teachers.
- 5. It was observed that about 95% the syllabus was completed by all the faculty members. Respective teachers decided to take special or remedial classes before examinations as deemed necessary.
- 6. The meeting is ended with vote of thanks.

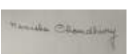
Dated: 25.07.2021

P. Hawalent.

Prof. Prabir Bhattacharya Prof-in-charge & HOD Department of Commerce Vijaygarh Jyotish Ray College

Signatories: -

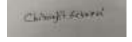
- 1. Prof. Manisha Choudhury
- 2. Dr. Mitasi Das
- 3. Prof. Krishnendu Sen
- 4. Dr. Isita Mukherjee
- 5. Prof. Chiranjit Ghorui
- 6. Prof. Sreyam Roy







Isito- Middings



Fregon Ray

NO. 5 Meeting on 01/09/2021

Resolution of the meeting held on 1st September, 2021 to discuss the details of commencement of new class of ODD Semesters.

- 1. Prof. Prabir Bhattacharya presided over the meeting. It is resolved that the commencement of classes will be from 14th September, 2021 in blended mode.
- 2. It is further resolved that at present the students of 3rd and 5th semester will be coming in 2 alternative days each and one day will be left for 1st Semester.
- 3. Prof. Bhattacharya published class schedule and requested all to follow it accordingly.
- 4. Prof. Sreyam Roy is requested to look after the technical issues in this connection.
- 5. The meeting ended with the vote of thanks.

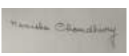
Dated: 01.09.2021

P. Hatralont.

Prof. Prabir Bhattacharya Prof-in-charge & HOD Department of Commerce Vijaygarh Jyotish Ray College

Signatories: -

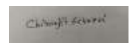
- 1. Prof. Manisha Choudhury
- 2. Dr. Mitasi Das
- 3. Prof. Krishnendu Sen
- 4. Dr. Isita Mukherjee
- 5. Prof. Chiranjit Ghorui
- 6. Prof. Sreyam Roy







Isto Middings



Jugan Ray

NO. 6 Meeting on 13/12/2021

Prof. Prabir Bhattacharya organized a tele conference on 13th December, 2021 in the respect of final examinations of ODD semesters with the presence of all the members of faculty: -

- 1. Prof. Prabir Bhattacharya explained the agenda and invited all to say something in connection with the syllabus completed.
- 2. All faculty members explained the status of their respective subjects. And it is unanimously agreed that about 95% the syllabus was completed and the remaining part of the syllabus will be comfortably completed before the beginning of internal assessment.
- 3. With reference to the end semester examination, it was resolved that examination will be conducted as per directives to be sent by University of Calcutta. Question papers will be sent to the individual e- mail of the students.
 - Answer scripts of particular subject should be sent to the respective teachers e-mail which will be made available to the students in schedule format well in advance.
- 4. Prof. Sreyam Roy will monitor virtual examination virtually. He agreed to prepare Google form for recording attendance etc.
 - It was further resolved that the concerned teacher will complete evaluation within 10 days after the end of each examination.
- 5. A mentoring session was decided to be held for the students of 3rd and 5th Semester on 17.12.2021 in offline mode. All necessary COVID protocols to be maintained within college premises is to be communicated to the students in advance.
- 6. The meeting is ended with vote of thanks.

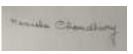
Dated: 13.12.2021

P. Hetralons.

Prof. Prabir Bhattacharya Prof-in-charge & HOD Department of Commerce Vijaygarh Jyotish Ray College

Signatories: -

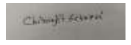
- 1. Prof. Manisha Choudhury
- 2. Dr. Mitasi Das
- 3. Prof. Krishnendu Sen
- 4. Dr. Isita Mukherjee
- 5. Prof. Chiranjit Ghorui
- 6. Prof. Sreyam Roy







Isto Middings



Freynn Roy

SYLLABUS DISTRIBUTION OF TEACHERS OF COMMERCE DEPARTMENT, VIJAYGARH JYOTISH RAY COLLEGE

Brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties.

Name of the	Docignation	Subject(s) teaching		\M/batsAnn
<u>Teacher</u>	Designation	Subject(s) teaching	<u>E-mail ID</u>	WhatsApp No.
Prabir Bhattacharya	Associate Professor (HOD)	 Semester 1 – i) Financial Accounting - I Semester 2 – i) Cost & Management Accounting - I Semester 3 – i) Financial Accounting - II Semester 4 – i) Cost & Management Accounting - II ii) Taxation I Semester 5 – i) Taxation II ii) Corporate Accounting Semester 6 – i) e-Filing of Tax Returns ii) Financial Reporting & Financial Statement Analysis 	bhattacharya.prabir1258@gm ail.com	9433245779
Manisha Chowdhury	Associate Professor	Semester 1 — i) Principles of Management ii) Financial Accounting - I Semester 2 — i) Marketing Management & Human Resource Management ii) Cost & Management Accounting - I Semester 3 — i) Financial Accounting - II Semester 4 — i) Entrepreneurship Development & Business Ethics ii) Cost & Management Accounting Semester 5 — i) Auditing & Assurance ii) Corporate Accounting Semester 6 — i) Financial Reporting & Financial Statement Analysis	manisha_ch1@yahoo.com choudhurymanisha59@gmail. com	9831311270

Mitasi Das	Associate Professor	 Semester 1 – i) Statistics ii) Business Law Semester 2 – i) Company Law ii) Human Resources Management Semester 3 – i) Business Mathematics ii) Statistics Semester 4 – Taxation I Semester 5 – i) Auditing and Assurance ii) Taxation II Semester 6 – i) Environmental Studies ii) Project Work (Hons.) iii) Financial Management 	mitasipyne@gmail.com	9432876563
Krishnendu Sen	Assistant Professor	 Semester 1 – i) Business Law ii) Principles of Management Semester 2 – i) E-Commerce & Business Communication ii) Company Law iii) Human Resources Management Semester 3 – i) Financial Accounting - II Semester 4 – i) Entrepreneurship Development & Business Ethics ii) Taxation I Semester 5 – i) Auditing & Assurance ii) Taxation II Semester 6 – i) Financial Management 	krishnendusen44@gmail.com	9641785549
Dr. Isita Mukherjee	Assistant Professor	 Semester 1 - Microeconomics-I Semester-3 - Indian Financial System Semester-4 - Microeconomics-II & Indian Economy Semester-5 - Economics-II 	mail2isita@gmail.com	8906644832

Chiranjit Ghorui	SACT	 Semester 1 - Statistics Semester 3 - Business Mathematics & Statistics Semester 5 - Business Mathematics 	chiranjit.ghorui92@gmail.com	9733912497
Sreyam Roy	SACT	Semester 1 — i) Principles of Management ii) Financial Accounting - I Semester 2 — i) E-Commerce & Business Communication ii) Cost & Management Accounting Semester 3 — i) Information Technology & Its Application in Business Semester 4 — Entrepreneurship Development & Business Ethics Semester 5 — i) Corporate Accounting Semester 6 — i) Computerised Accounting & e-Filing of Tax Return ii) Financial Management	sreyamroy@gmail.com	8961916595

Report of Online Faculty Meet of Department of Environmental Science, Vijaygarh Jyotish Ray College

Date: 21.07.2021; Time: 7.00 PM Onwards

Agenda:

- 1. Conducting online examinations [Internal, Tutorial and Theory Examination] of
 - ➤ Honours: 2nd Semester and 4th Semester
 - ➤ General: 2nd Semester (HG+GG) and 4th Semester (HG)
- 2. Providing question papers and evaluation sheets to students via online mode.
- 3. 90% Syllabus Covered.
- 4. Distribution of Answer scripts among faculty members for evaluation.
- 5. Uploading of marks in University portal.

Notice of the meeting: The following schedule was set in Google meet for the aforesaid meeting:

Following Members were present in the meeting:

- 1. Dr. Mahua Bhattacharya
- 2. Dr. Shilajit Barua

Minutes of the meeting:

In the meeting it was decided regarding the examiner of different papers.

Semester	Paper	Internal	Practical/Project	Theory
	CC3	PM	MB	MB
	CC4	РВ	MB	MB
II	CC2-GE2	AD	MB	MB
	AECC2 Compulsory EVS	PB1	MB	MB
IV	CC4-GE4	MB	MB	MB
	SEC	MB	MB	MB

Ma Ana Hawarehanga.

Dr. Mahua Bhattacharya (MB)

Pallan Mitra)

Progra Bonerjee

Dr. Priya Banerjee

On the behalf of Dept. of Environment Science

Vijaygarh Jyotish Ray College

Meeting date: 08.09.21

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Environmental Science

Members present:

- 1. Dr. Mahua Bhattacharya (MB)
- 2. Dr. Shilajit Barua (SB)
- 3. Dr. Chandrima Goswami (CG)
- 4. Dr. Pallavi Mitra (PM)
- 6. Swathi Chatterjee (SC)
- 7. Amlan De (AD)
- 8. Dr. Swarnali Sharma (SS)

Resolutions taken:

1. After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters, 2020/21 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Semester (Hons.)	I	Paper	Unit	Teacher
		CC 1	1. History of Earth	Priya
		Earth and Earth	2 Earth system	
		Surface Processes	Process	
			and Practical	
			3. Rocks, weathering	PM
			and minerals	
			4. Earth atmosphere	AD & MB
			5. Mountain and	PB
			river system of India	
		CC2	Unit 1. Fundamental	PB
		Physics and	Environmental	
		Chemistry of	Physics	
		Environmental		
			Unit 2. Fundamental	MB & PB
			Environmental	
			Chemistry	
			Unit 3. Atmospheric	MB & AD

		chemistry	
		Unit 4, Water	AD
		Chemistry	7.0
		Unit 5. Soil	PM
		Chemistry	1 101
		Chemistry	
Semester 1 (Gen)	Paper CC/GE1-1	Unit 1. Concept of	AD, Priya
	Fundamental of	Environment and	
	Environmental	Environmental	
	Science	Science	
		Unit 2.	Priya
		Environmental	
		Literacy and	
		Fundamentals of	
		Environmental	
		Science (Practical)	
		Unit3:	MB
		Environmental	
		Problems and	
		Global	
		Environmental	
		Issues:	
		Unit 4. Important	MB,PB and PM
		atmospheric events	
		and Climatic zone of	
		the world:	
		the world.	
3 rd Sem Hons	CC5 Ecology and	Unit 1: Introduction	MB & CG
	Ecosystems	to Ecology	
	_		
		Unit 2. Population	SC
		Ecology	
		Unit 3 . Community	MB & SC
		Ecology	
		Unit 4.	PM
		Biogeochemical	
		Cycle and nutrient	
		cycling	
		Practical.	Botany Dept.
	l		, ,

	CC 6 Environmental Biotechnology	Unit 1. Basic Concept of Microbiology Unit 2. The structure and function of DNA, RNA and Protein Unit 3. Recombinant DNA Technology and Practical	SB
		Unit 4. Biotechnology of solid waste	AD
		Unit 5 and 6. Ecologically safe products and process And Unit 6. GMs and GMOs	AM (Aparajita Mukherjee)
	CC7. Atmosphere and Global Climate change	Unit1 and 2. Global Energy balance and atmospheric circulation	PM
		Unit 3. Meteorology and atmospheric stability	AD
		Unit 4 and 5. Global warming and Ozone layer Depletion and Practical	AM
3 rd Sen Gen	Chemistry of the Environment T	Unit 1: Basics of General Chemistry:	МВ
		Unit 2.Basics of Chemical Equilibrium and Kinetics	Priya
		Unit 3.Air Chemistry and Unit 5: Soil Chemistry and	PM

		Chemistry of the Environment (Practical)	
		Chemistry of Heavy metals:	AD
5 th Sem Gen	DSE A2 Environmental Economics and Statistics	Unit1 to Unit 4 Economics	SC
		Unit 5 . Basic Statistics and Practical	SS

Ma Por Hannelmys.

Dr. Mahua Bhattacharya (MB)

Pallan Hite

(Pallavi Mitra)

Priyer Bunerjee Dr. Priya Banerjee

On the behalf of Dept. of Environment Science Vijaygarh Jyotish Ray College

Report of Online Faculty Meet of Department of Environmental Science, Vijaygarh Jyotish Ray College Date: 8.12.2021; Time: 6.30 PM Onwards

Agenda

- 1. Discuss progression of syllabus completion as per distributed among faculties of students:
 - a) Honours: 1st Semester, 3rd Semester & 5th Semester
 - b) General: 1st Semester (HG+GG) 3rd Semester (HG+GG) & 5th Semester (HG+GG)

Following Members were present in the meeting:

- 1) Dr. Mahua Bhattacharya (MB)
- 2) Ms. Aparajita Mukherjee (AM)
- 3) Ms. Swati Chatterjee (SC)
- 4) Dr. Chandrima Goswami (CG)
- 5) Dr. Pinaki Ranjan Chakraborty (PRC)
- 6) Shilajit Barua (SB)

Proceedings of the meeting:

a) As per discussions on meeting dated 7.12.21, following is the distribution of syllabus modules among faculty members and % completed till date:

Semester	Paper	Faculty Members Involved	% Syllabus Completed till date
	CC1	MB, AM, CG	80%
I	CC2	MB, AM	80%
	CC1-GE1	AM,MB	80%
	CC5	MB,CG	90%
	CC6	SB, AM	90%
III	CC7	AM	80%
111	SECA2	PRC	85%
	CC3-GE3	AM	85%
	SEC3 A1	AM.MB	90%
V	DSEA5-A2	AM.MB	85%
	SEC5-A2	AM.MB	85%

- b) Miscellaneous subjects were discussed upon.
- c) The meeting concluded with vote of thanks from the head of the department.

Ma Por Hannelmys.

Dr. Mahua Bhattacharya (MB)

Pallan Mite

(Pallavi Mitra)

Projet Bonerjee

Dr. Priya Banerjee

On the behalf of Dept. of Environment Science
Vijaygarh Jyotish Ray College

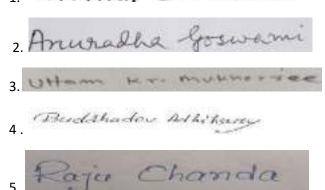
Meeting date: 16-7-2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and examination (2021) of University of Calcutta .
- 4. To fix tutorial-project submission & assessment system.

Members present:

1. Mrinal Birbanshi



Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation classes were significantly hampered. Teachers tried their best to conduct online classes with demonstration through YouTube videos and/or PDF Study Materials as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Se mes	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-3	বাংলা সাহিত্যের ইতিহাস (উনিশ শতক)	Dr. Buddhadev Adhikary
	CC-4	বাংলা সাহিত্য :প্রবেশক পাঠ	Dr. Mrinal Birbanshi
	CC/G2-2	ঐতিহাসিক ভাষাবিজ্ঞান, ছন্দ ও ভালঙ্কার র	Dr. Anuradha Goswami
П		উদ্ভব ও বিকাশ সম্পর্কে শিক্ষার্থীকে	
	CC-8	প্রাগাধুনিক সাহিত্য	Dr. Anuradha Goswami
IV	CC-9	ছন্দ অলঙ্গার ও কাব্যতত্ত্ব	Dr. Mrinal Birbanshi
	CC-10	প্রবন্ধ ও বিবিধ রচনা	Mr. Uttam kumar Mukherjee
	SEC-B	ব্যবহারিক বাংলা-2	Mr.Rju Chanda

	CC/GE-4	বাংলা কথাসাহিত্য ও প্রবন্ধ	Dr. Buddhadev Adhikary
	LCC(2)-4-1	বাংলা ভাষাবিজ্ঞান, সাহিত্যের রূপ	Mr. Uttam kumar Mukherjee
		ভেদ ও কাব্য	
VI	CC-11	আধুনিক বাংলা কাব্য– কবিতা	Dr. Mrinal Birbanshi
	CC-12	সংস্কৃত ,ইংরেজি ও প্রতিবেশী(Mr.Rju Chanda
		হিন্দি) সাহিত্যের ইতিহাস	
	DSE-A2	বাংলা শিশু –কিশোর সাহিত্য	Dr. Anuradha Goswami
	DSE-B2	চরিত সাহিত্য ,আত্মচরিত ও ভ্রমণ	Dr. Buddhadev Adhikary
		সাহিত্য	
	LCC(2)-4-1	সাময়িকপত্র ও কথাসাহিত্য	Mr. Uttam kumar Mukherjee

6. Names of examiners in connection with odd semester online theory and Tutorial(project) examination (2020/2021) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Tutorial Project
	CC-3	বাংলা সাহিত্যের ইতিহাস (উনিশ শতক)	Dr. Buddhadev Adhikary	Dr. Buddhadev Adhikary
	CC-4	বাংলা সাহিত্য :প্রবেশক পাঠ	Dr. Mrinal Birbanshi	Dr. Mrinal Birbanshi
	CC/G2- 2	ঐতিহাসিক ভাষাবিজ্ঞান, ছন্দ ও ভালঙ্কার র উদ্ভব ও	Dr. Anuradha Goswami	Dr. Anuradha Goswami
П		বিকাশ সম্পর্কে শিক্ষার্থীকে		
	CC-8	প্রাগাধুনিক সাহিত্য	Dr. Anuradha Goswami	Mr. Uttam kumar Mukherjee
	CC-9	ছন্দ অলঙ্কার ও	Dr. Mrinal Birbanshi	Dr. Buddhadev Adhikary
IV		কাব্যতত্ত্ব		
	CC-10	প্রবন্ধ ও বিবিধ রচনা	Mr. Uttam kumar Mukherjee	Mr. Uttam kumar Mukherjee
	SEC-B	ব্যবহারিক বাংলা-2	Mr.Rju Chanda	-
	CC/GE-4	বাংলা কথাসাহিত্য ও	Dr. Buddhadev Adhikary	-
		প্রবন্ধ		
	LCC(2)- 4-1	বাংলা ভাষাবিজ্ঞান, সাহিত্যের রূপ ভেদ ও	Mr. Uttam kumar Mukherjee	-
		ט ויט דיה הנטאוור		

		কাব্য		
	CC-11	আধুনিক বাংলা কাব্য– কবিতা	Dr. Mrinal Birbanshi	-
VI	CC-12	সংস্কৃত ,ইংরেজি ও প্রতিবেশী(হিন্দি) সাহিত্যের ইতিহাস	Mr.Rju Chanda	Dr. Buddhadev Adhikary
	DSE-A2	বাংলা শিশু –কিশোর সাহিত্য	Dr. Anuradha Goswami	
	DSE-B2	চরিত সাহিত্য ,আত্মচরিত ও ভ্রমণ সাহিত্য	Dr. Buddhadev Adhikary	
	LCC(2)- 4-1	সাময়িকপত্র ও কথাসাহিত্য	Mr. Uttam kumar Mukherjee	-

HOD

Mrinal Birbanshi

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI

Meeting date: 30.08.2021 (Online-Google Meet)

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Bengali

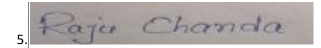
Members present:

1 Mrinal Birbanshi

2. Anuradha Goswami

3. WHEM HT MURRETTEE

4 Buddhadow Athitarry



Resolutions taken:

1. After a detailed discussion by the members present in the online meeting, , brief discussion on Course Outcome (CO), Program Outcome (PO), Programme Specific Outcome among the faculties. Syllabus of odd semesters, 2020/21 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

SEM -1ST

TEACHER: DR. MRINAL BIRBANSHI

Paper Code	Paper	Module	Unit
BNG-A-CC-1-1	বাংলা সাহিত্যের	•	মঙ্গলকাব্যের উদ্ভব ও বিকাশ
BNG-A-CC-1-1	ইতিহাস হাজার (১৮০০খ্রিস্টাব্দ পর্যন্ত)		মগণকাব্যের ডন্থব ও বিকাশ মনসামঙ্গল, ধর্মমঙ্গল , চন্ডীমঙ্গল, অন্নদামঙ্গল প্রণয়োপাখ্যান - শাহ মুহাম্মদ সগীর, দৌলত কাজী ও আলাওল
BNG-G-CC/GE-1-1	বাংলা সাহিত্যের ইতিহাস হাজার (আধুনিক	×	ঈশ্বরচন্দ্র গুপ্ত ,রঙ্গলাল বন্দ্যোপাধ্যায় মধুসূদন দত্ত ,বিহারীলাল

यूग)		<u>চক্রবর্</u> তী
কাব্য– কবিতা	ক.	রবীন্দ্রনাথ ঠাকুর ,কাজী
-নাটক		নজৰুল ইসলাম
		যতীন্দ্ৰনাথ
		সেনগুপ্ত,জীবনানন্দ দাশ ,
		সুভাষ মুখোপাধ্যায়
		মধুসূদৰ দত্ত ,দীৰবন্ধু মিত্ৰ
	থ.	গিরিশচন্দ্র ঘোষ, রবীন্দ্রনাথ
		ঠাকুর
		দ্বিজেন্দ্রলাল রায় ,বিজন
		ভট্টাচার্য

Hons Class: 4 GE Class:2 per week

TEACHER: DR. ANURADHA GOSWAMI

Paper Code	Paper	Module	Unit
BNG-A-CC-1-1	বাংলা সাহিত্যের ইতিহাস হাজার (১৮০০খ্রিস্টাব্দ পর্যন্ত)	\$	বাংলা ভাষা ও সাহিত্যের ইতিহাস সম্পর্কিত ধারণা বাংলা সাহিত্যের যুগবিভাগ – প্রসঙ্গ ও বিতর্ক বাংলা ভাষা ও সাহিত্যের আদি পর্বে গতি প্রকৃতি ও নিদর্শন সমূহ চর্যাপদ শ্রীকৃষ্ণকীর্তন
		Ŋ	অনুবাদ সাহিত্য–ভাগবত রামায়ণ ও মহাভারত
BNG-G-CC/GE-1-1	বাংলা সাহিত্যের	٥	শ্রীরামপুর মিশন ,ফোর্ট উইলিয়াম কলেজ

ইতিহাস হাজার	রাজা রামমোহন রায়, ঈশ্বরচন্দ্র
(আধুনিক	বিদ্যাসাগর,
যুগ) গদ্য ও	অক্ষ্য় কুমার দত্ত
প্রবন্ধ	প্যারীচাঁদ মিত্র ,কালীপ্রসন্ন সিংহ
	বিষ্ণমচন্দ্র চট্টোপাধ্যায় ,রবীন্দ্রনাথ ঠাকুর,
	প্রমথ চৌধুরী , বুদ্ধদেব বসু

Hons Class: 4 GE Class:1 per week

TEACHER: SRI UTTAM KUMAR MUKHERJEE

Paper Code	Paper	Module	Unit
BNG-A-CC-1-2	বৰ্ণনামূলক ভাষাবিজ্ঞান ও	٤	শব্দ বিবর্তন, বাংলা ভাষার ধ্বনি পরিবর্তনের রীতি ও প্রকৃতি
	বাংলাভাষা		বাংলা শব্দার্থ পরিবর্তনের ধারা, বাংলা
			ভাষার উপভাষা
		9	কারক, প্রভ্যম ক্রিয়ার কাল ও অব্যয়
BNG-AECC-1-1	কবিতা (কলিকাতা বিশ্ববিদ্যাল্য	9	নৈবেদ্য –রবীন্দ্রনাথ ঠাকুর পাঠ্য:
	প্রকাশিত ভাষা পাঠ সঞ্চয়ন–এ		বৈরাগ্য সাধনে মুক্তি সে আমার ন্য (৩০)
	সংকলিত)		শতাব্দীর সূর্য আজি রক্ত মেঘ মাঝে (৬৪)
			স্বার্থের সমাপ্তি অপঘাতে (৬৫)
			তোমার ন্যায়ের দন্ড প্রত্যেকের করে (৭০)
			চিত্ত যেখা ভয় শূণ্য উচ্চ যেখা শির (৭২)
			শক্তিদম্ভ স্বার্থ লোভ মারীর মতন(১২)

Hons Class: 3 GEN Class:1(AECC) per week

TEACHER: SRI RAJU CHANDA

Paper Code	Paper	Module	Unit
BNG-A-CC-1-1	বাংলা সাহিত্যের	¥	বৈষ্ণব পদাবলী -বিদ্যাপতি চন্ডীদাস
	ইতিহাস হাজার		জ্ঞাৰদাস গোবিন্দ দাস
	(১৮০০খ্রিস্টাব্দ পর্যন্ত)		চৈতন্য -চরিত সাহিত্য চৈতন্যভাগবত শ্রী চৈতন্য চরিতামৃত
			`
		•	শাক্ত পদাবলী রামপ্রসাদ সেন ও
			কমলাকান্ত ভট্টাচার্য
BNG-G-CC/GE-1-1	উপন্যাস ও	9	বাংলা উপন্যাসের উদ্ভব ও বিকাশ
	<u>ছোটগল্প</u>		বঙ্কিমচন্দ্র চট্টোপাধ্যায়, রবীন্দ্রনাথ
			ঠাকুর,
			শর९ঢন্দ্র চট্টোপাধ্যায়
			বিভূতিভূষণ বন্দ্যোপাধ্যায়,
			তারাশঙ্কর বন্দ্যোপাধ্যায় ,মানিক
			বন্দ্যোপাধ্যায়
BNG-AECC-1-1	পরিভাষা		কলিকাতা বিশ্ববিদ্যাল্য প্রকাশিত
			ভাষা পাঠ সঞ্মন–এ নির্ধারিত
			২৫০ টি পরিভাষা

Hons Class: 3 GE Class:1 per week

TEACHER: DR. BUDDHADEV ADHIKARY

Paper Code	Paper	Module	Unit
BNG-A-CC-1-2	বৰ্ণনামূলক	>	ধ্বনি ,বর্ণ , অক্ষর -সংজ্ঞার্থ ও
	ভাষাবিজ্ঞান ও		পারস্পরিক সম্পর্ক
	বাংলাভাষা		উচ্চারণ স্থান ও উচ্চারণ প্রকৃতি
			অনুযায়ী বাংলা শ্বর ও ব্যঞ্জনধ্বনির
			গুলির পরিচ্য়

BNG-AECC-1-1	প্রবন্ধ (কলিকাতা বিশ্ববিদ্যাল্য প্রকাশিত ভাষা পাঠ সঞ্চয়ন-এ	ی د	মৌলিক শ্বরধ্বনি ও শ্বনিমের ধারণা বাংলা ভাষার শব্দভাণ্ডার বচন ,লিঙ্গ ,পুরুষ ,সমাস ,বিভক্তি পাঠ্যপ্রবন্ধ :শ্বদেশী সমাজ– রবীন্দ্রনাথ ঠাকুর বাঙ্গালা ভাষা – শ্বামী বিবেকানন্দ শ্রী জাতির অবনতি –বেগম
	সংকলিত) (ছাটগল্প (কলিকাতা বিশ্ববিদ্যাল্ম প্রকাশিত ভাষা পাঠ সঞ্চয়ন-এ সংকলিত)	Ą	রা জাভির অবলাভ -বেগন রোকেয়া অপবিজ্ঞান– রাজশেখর বসু পাঠ্য গল্প: রবীন্দ্রনাথ ঠাকুর লিথিত পোস্টমাস্টার, ছুটি ,জীবিত ও মৃত এবং বলাই

Hons Class: 4 Gen Class:2(AECC) per week

SEM -3rd

TEACHER: DR. MRINAL BIRBANSHI

Paper Code	Paper	Module	Unit
BNG-A-CC-3-6	ঐতিহাসিক	9	অন্ত মধ্য বাংলা ভাষার ভাষাতাত্বিক লক্ষণ–
	ভাষাবিজ্ঞান		প্রেষ্ফিত অন্নদামঙ্গল
			আধুনিক বাংলা ভাষার ভাষাতাত্বিক লক্ষণ -
			প্রেক্ষিত পরিব্রাজক স্বামী বিবেকানন্দ
BNG-A-CC-3-7	উপন্যাস	২	অরণ্যের অধিকার –মহাশ্বেতা দেবী
BNG-A-SEC-A-3-2	ব্যবহারিক বাংলা –	•	সাহিত্য ও চলচ্চিত্র – পারস্পরিক সম্পর্ক
	2		বাংলা সাহিত্যের চলচ্চিত্রায়ন
			বিশেষ পাঠ :ক্ষুধিত পাষাণ ,পথের
			পাঁচালী, বাড়ি খেকে পালিয়ে

Hons Class: 4 Gen Class:0 per week

TEACHER: DR. ANURADHA GOSWAMI

Paper Code	Paper	Module	Unit
BNG-A-CC-3-6	ঐতিহাসিক	٧	প্রাচীন বাংলা ভাষার ভাষাতাত্বিক লক্ষণ -
	ভাষাবিজ্ঞান		প্রেষ্ণিত চর্যাপদ
			আদি মধ্য বাংলা ভাষার ভাষাতাত্বিক
			লক্ষণ -প্রেক্ষিত শ্রীকৃষ্ণ কীর্তন
BNG-A-CC-3-7	ছোটগল্প	9	রবীন্দ্রনাথ ঠাকুরের ছোটগল্প :নিশীথে
			একরাত্রি সুভা অতিথি ল্যাবরেটরি
			একালের ছোটগল্প সঞ্চ্য়ন (কলিকাতা
			বিশ্ববিদ্যাল্য প্রকাশিত)
			পাঠ:
			পয়োমুখম: জগদীশ গুপ্ত
			মহানগর: প্রেমেন্দ্র মিত্র
			ফসিল: সুবোধ ঘোষ
			এখন প্রেম : তপোবিজয় ঘোষ
			প্লাবন কাল : সুচিত্রা ভট্টাচার্য
BNG-A-SEC-A-3-2	ব্যবহারিক বাংলা	>	ব্যবহারিক বাংলা গল্প সূত্র থেকে কাহিনী
	-7		निर्माণ
			গল্প-উপন্যাস থেকে নাট্যরূপ /চিত্রনাট্য নির্মাণ

Hons Class: 4 Gen Class:0 per week

TEACHER: SRI UTTAM KUMAR MUKHERJEE

Paper Code	Paper	Module	Unit
BNG-A-CC-3-5	গদ্য প্রবন্ধ	৩	রবীন্দ্রনাথ ঠাকুর
			রামেন্দ্রসুন্দর ত্রিবেদী
			প্রমথ চৌধুরী
			বুদ্ধদেব বসু

			(গাপাল হালদার
			সৈয়দ মুজতবা আলী
	সাময়িক পত্র		ভারতী ,সবুজপত্র, নারায়ন
			কল্লোল, কালিকলম, প্রগতি
			প্রবাসী ,ভারতবর্ষ, শনিবারের চিঠি
			পরিচ্য়, কবিতা, কৃত্তিবাস
BNG-A-CC-3-6	ঐতিহাসিক ভাষাবিজ্ঞান	5	ভাষা ,ভাষা পরিবার
	ויופטרוורוט		প্রাচীন ভারতীয় আর্য ভাষা থেকে
			আধুনিক ভারতীয় আর্য ভাষা
			হিসেবে বাংলা ভাষার উদ্ভব এর
			গতি রেখা
BNG-A-CC-3-7	উপন্যাস	۵	দেনা পাওনা –শরংচন্দ্র
			চট্টোপাধ্যা য়
BNG-A-SEC-A-3-2	ব্যবহারিক বাংলা	٤	বাংলা ভাষার /শব্দের সঠিক
	-2		উচ্চারণ
			ছন্দ সম্পর্কিত জ্ঞান, আবৃত্তি
			<u>ह्</u>
BNG-G-CC/GE-3	প্রাগাধুনিক	۵	বৈষ্ণব পদাবলী (কলিকাতা বিশ্ববিদ্যাল্য
	কবিতা		সংস্করণ)
			নির্বাচিত পদসমূহ:
			নীরদ ন্য়নে নীর ঘন সিঞ্জ
			আজু হাম কি পেথলু নবদ্বীপ চন্দ্
			দাঁড়াইয়া নন্দের আগে গোপাল কান্দে অনুরাগে ঘরের বাহিরে দন্ডে শতবার
			রূপ লাগি আঁখি ঝুরে গুণে মন ভোর

এমন পিরীতি কভু নাহি দেখি শুনি
সখি কি পুছসি অনুভব মোয়
কন্টক গাড়ি কমল সম পদত্তল
মন্দির বাহির কঠিন কপাট
কি মোহিনী জান বধূ কি মোহিনী জান
বধু তুমি যে আমার প্রান
অঙ্কুর তপন তাপে যদি জারব
বহুদিন পরে বধুয়া এলে
তাতল সৈকত বারি – বিন্দুসম

Hons Class: 3 Gen Class:1 per week

TEACHER: SRI RAJU CHANDA

Paper Code	Paper	Module	Unit
BNG-A-CC-3-5	কথাসাহিত্য		রবীন্দ্রনাথ ঠাকুর
			শরৎচন্দ্র চট্টোপাধ্যায়
			(ঔপন্যাসিক)
			জগদীশ গুপ্ত
			(গল্পকার),পরশুরাম
			(গল্পকার)
			প্রেমেন্দ্র মিত্র (গল্পকার), মানিক বন্দ্যোপাধ্যায়
			বিভূতিভূষণ বন্দ্যোপাধ্যায় ,তারাশঙ্কর বন্দ্যোপাধ্যায়
			সতীনাথ ভাদুড়ী সুবোধ ঘোষ (গল্পকার)
			আশাপূর্ণা দেবী সৈয়দ ওয়ালীউল্লাহ

Hons Class: 3 Gen Class:0 per week

TEACHER: DR. BUDDHADEV ADHIKARY

Paper Code	Paper	Module	Unit
DNG A GG 2.5			
BNG-A-CC-3-5	কাব্য কবিতা ও	\$	রবীন্দ্রনাথ ঠাকুর
			সত্যেন্দ্ৰনাথ ,দত্ত যতীন্দ্ৰনাথ সেনগুপ্ত, মোহিতলাল
			মজুমদার ,কাজী নজরুল ইসলাম
			জীবনানন্দ দাশ, সুধীন্দ্রনাথ দত্ত ,বুদ্ধদেব বসু, বিষ্ণু দে
			সুভাষ মুখোপাধ্যায়, সুকান্ত ভট্টাচার্য, বীরেন্দ্র
			চ ট্টোপাধ্যা <u>য়</u>
			সুনীল গঙ্গোপাধ্যায়, শক্তি
			চট্টোপাধ্যায়,কবিতা সিংহ
	নাটক	>	রবীন্দ্রনাথ ঠাকুর' দ্বিজেন্দ্রলাল রায়
			বিজন ভট্টাচার্য ,তুলসী লাহিড়ী
			মন্মথ রায়, উৎপল দত্ত, বাদল সরকার
BNG-A-CC-3-7	উপন্যাস	¥	পদ্মা নদীর মাঝি -মানিক
			বন্দ্যোপাধ্যায়
BNG-G-CC/GE-3-	আধুনিক -	٧	পুন*চ– রবীন্দ্রনাথ ঠাকুর
3	কবিতা		নির্বাচিত কবিতা- ছেলেটা ,সাধারণ
			মেয়ে, বাঁশি, প্রথম পূজা
			একালের কবিতা সঞ্চয়ন (কলিকাতা বিশ্ববিদ্যালয় সংস্করণ)
			নির্বাচিত কবিতা :
			নম্ভনীড় -সমর সেন
			আমার ভারত বর্ষ –বীরেন্দ্র চট্টোপাধ্যায়
			দেশ দেখাচ্ছ অন্ধকারে– নীরেন্দ্রনাথ
			(गा (गमान्य अक्षरगास न नार्यःश्रमीय

		চক্রবর্তী কেউ কথা রাখেনি– সুনীল গঙ্গোপাধ্যায়
বাংলা নাটক	9	রাজা ও রানী –রবীন্দ্রনাথ ঠাকুর

Hons Class: 4 Gen Class:2 per week

SEM -5TH TEACHER: DR. MRINAL BIRBANSHI

Paper Code	Paper	Module	Unit
BNG-A-	সাহি-ত্যর রূপ-রীতি	৩	প্রব-ন্ধর প্রকার - বস্তুনিষ্ঠ, ব্যক্তিনিষ্ঠ, লঘু প্রবন্ধ
CC-5-11		প্রবন্ধ,	ও গ-বমণা-প্রবন্ধ
		সমা-লাচনা ও	
		অন্যান্য সংরূপ	সমা-লাচনা সাহিত্য
BNG-A-	নাটক ও নাট্যমঞ্চ	>	বুড় সালি-কর ঘা-ড় -রাঁ- মধুসূদন দত্ত
CC-5-12			
BNG-A-DSE	বাংলার সমাজ ও	٥	বাংলা ও বাঙালি জাতির -ভৌ-গালিক ও
A-5-1	সংস্কৃতির ইতিহাস		নৃতাত্ত্বিক পরিচয়
			বাংলার সমাজ কাঠামো ও অর্থনৈতিক ভিত্তি
			বাংলার রাজনৈতিক ইতিহাস
			বাংলার ধর্ম
			্রৈচতন্য - সংস্কৃতি
			বাঙালির সাংস্কৃতিক স্বরূপ
DNG A DGE	The same of the second		and and seeks as
BNG-A-DSE	বাংলা শিশু-কি-শার সাহিত্য	৩	বাদশাহী আংটি- সত্যজিত রায়
B-5-1			

Hons Class: 5 Gen Class: 0

TEACHER: DR. ANURADHA GOSWAMI

TENCHER: DRIMINGHING GOSWAWII			
Paper Code	Paper	Module	Unit
BNG-A-	সাহি-ত্যর রূপ-রীতি	৩	ভ্রমণ সাহিত্য ,ডায়েরি, পত্রসাহিত্য, রম্যরচনা ,
CC-5-11		প্রবন্ধ,	জীবনী ও আত্মজীবনী/স্মৃতিকথা
		সমা-লাচনা ও	
		অন্যান্য সংরূপ	
	<u></u>	, , , , , , , , , , , , , , , , , , , ,	
BNG-A-	নাটক ও নাট্যমঞ্চ	>	মুক্তধারা - রবীন্দ্রনাথ ঠাকুর
CC-5-12			
DNG A DGE	ज्यात्वर जिल्ला कि अपन	•	and are of the state of the sta
BNG-A-DSE	বাংলা শিশু-কি-শার	>	ক্ষী-রর পুতুল -অবনীন্দ্রনাথ ঠাকুর
B-5-1	সাহিত্য		ঠাকুমার ঝুলি- দক্ষিণারঞ্জন মিত্র মজুমদার
			পাঠ্যসমূহ- কিরণমালা .সাতভাই চম্প .সুখু আর
			দুখু
			امم

Hons Class: 5 Gen Class: 0

TEACHER: SRI UTTAM KUMAR MUKHERJEE

Paper Code	Paper	Module	Unit
BNG-A-	নাটক ও নাট্যমঞ্চ	٩	টি-নর ত-লায়ার - উৎপল দত্ত
CC-5-12			
BNG-A-	নাটক ও নাট্যমঞ্চ	৩	লেবেডফ ও বেঙ্গলি থিয়েটার , নবীন বসুর
CC-5-12		রঙ্গমঞ্চের	শ্যামবাজার থি-য়টার , -বলগাছিয়া নাট্যশালা ,
		ইতিহাস	-জাড়াসাঁ-কা নাটশ্যালা, বাগবাজার অ্যা-মচার
			থি-য়টার (শ্যামবাজার নাট্যসমাজ)
			ন্যাশনাল থি-য়টার (প্রথম ও দ্বিতীয় পর্ব)
			নাট্যনিয়ন্ত্রণ বিল
			গণনাট্য ও নবনাট্য আ-ন্দাল-নর কাল
BNG-A-DSE	বাংলার সমাজ ও	٥	বঙ্গভঙ্গ ও বয়কট-স্ব-দশী আ-ন্দালন,
A-5-1	সংস্কৃতির ইতিহাস		প্রান্তবর্গ/দলিত জন-গাষ্ঠীর জাগরণ
			বাঙালি মুসলমানের স্বতন্ত্র জাতিসত্তার সন্ধান
			-দশভাগ, উদ্বাস্তু সমস্যা ও ভাষা আ-ন্দালন

	খাদ্য আ-ন্দালন ও নকশাল আ-ন্দালন

Hons Class: 3 Gen Class: 0

TEACHER: SRI RAJU CHANDA

Paper Code	Paper	Module	Unit
BNG-A-	সাহি-ত্যর রূপ-রীতি	۵	ক) কবিতার বিভিন্ন রূপকল্প- মহাকাব্য,
CC-5-11		কাব্য-কবিতা	গীতিকাব্য , কবিগান , স-নট ,হাইকু , রুবাই ও লি-মরিক
		ও নাটক	(
			খ) নাট-কর বিভিন্ন রূপকল্প- ট্র্যা-জডি , ক-মডি ,প্রহুসন , কাব্যনাটক ,নৃত্যনাট্য ,
			সামাজিক নাটক , -পীরানিক নাটক , অ্যাবসার্ড
			নাটক ও একাম্ব নাটক
BNG-A-DSE	বাংলা শিশু-কি-শার	২	আ-বাল তা-বাল - সুকুমার রায়
B-5-1	সাহিত্য		পাঠ্যসমূহ- আবোল তাবোল . খিচুড়ি . সৎপাত্র
B -3-1			. একু-শ আইন . নারদ! নারদ!. গন্ধ বিচার
			ছড়াসমগ্র -অন্নদাশঙ্কর রায়
			পাঠ্যসমূহ : লন্ড-নর শীত . খুকু ও -খাকা .
			পক্ষিরাজ . কাটাকুটি -খলা . অবাক চা পান .
			ঢাকাই ছড়াসানার হরিণ

Hons Class: 4 Gen Class: 0

TEACHER: DR. BUDDHADEV ADHIKARY

Paper Code	Paper	Module	Unit
•	-	-	
BNG-A-	সাহি-ত্যর রূপ-রীতি	٩	উপন্যা-সর রূপকল্প ও -শ্রণিকরণ - নকশাধর্মী
CC-5-11		উপন্যাস ও -ছাটগম্প	উপন্যাস, -রামান্সধর্মী উপন্যাস, সামাজিক উপন্যাস, ঐতিহাসিক উপন্যাস , রাজনৈতিক উপন্যাস , আঞ্চলিক উপন্যাস ,মনস্তাত্ত্বিক উপন্যাস , -চতনাপ্রবাহরীতির উপন্যাস -ছাটগ-ল্পর প্রকৃতি

			-ছাটগল্প ও রূপকথা অনুগল্প উপন্যাস ও -ছাটগ-ল্পর তুলনা
BNG-A- CC-5-12	নাটক ও নাট্যমঞ্চ	২	কারাগার-মন্মথ রায়
BNG-A-DSE A-5-1	বাংলার সমাজ ও সংস্কৃতির ইতিহাস	**	উপনি-বশিক আধুনিকতার অভিঘাত -শিক্ষায়, ধর্ম সংস্কারে ও মুক্ত চিন্তায় কৃষক আ-ন্দালন, নীল বি-দ্রাহ , ফকির আ-ন্দালন ধর্ম , সমাজ ও শিক্ষা সংস্কারের উদ্দেশ্যে গঠিত সভা- সমিতি (১৯ শতক)
BNG-A-DSE B-5-1	বাংলা শিশু-কি-শার সাহিত্য	9	সবুজ দ্বী-পর রাজা -সুনীল গঙ্গোপাধ্যায়

Hons Class: 5 Gen Class: 0

Mrinal Birbanshi

HOD

VIJAYGARH JYOTISH RAY COLLEGE

KOLKATA-700032

DEPARTMENT OF BENGALI

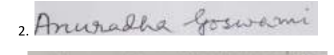
Meeting date: 09/12/2021
Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

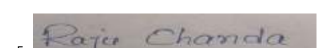
- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester online theory and examination (2021) of University of Calcutta .
- 4. To fix tutorial-project submission & assessment system.

Members present:

1. Mrinal Birbanshi







Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation classes were significantly hampered. Teachers tried their best to conduct online classes with demonstration through YouTube videos and/or PDF Study Materials as far as possible.
- 5. Departmental Online Work Assist Dr. Birbanshi & Dr. Adhikary.
- 6. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Seme	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-5	বাংলা সাহিত্যের ইতিহাস বিংশ শতক	Dr. Buddhadev Adhikary
111	CC-6	ঐতিহাসিক ভাষাবিজ্ঞান	Mr. Uttam kumar Mukherjee
III	CC-7	কথাসাহিত্য	Dr. Anuradha Goswami
	SEC-A1	ব্যবহারিক বাংলা-১	Dr. Mrinal Birbanshi
	CC/GE-3	বাংলা কাব্য কবিতা ও নাটক	Dr. Buddhadev Adhikary
V	CC-11	সাহিত্যের রূপ ও রীতি	Mr.Rju Chanda
'	CC-12	নাটক ও নাট্যমঞ্চ	Mr. Uttam kumar Mukherjee
	DSE-A1	বাংলার সমাজ ও সংস্কৃতির ইতিহাস	Dr. Mrinal Birbanshi
	DSE-B1	বাংলা গোয়েন্দা সাহিত্য কল্প বিজ্ঞান	Dr. Anuradha Goswami

আশ্র্মী রচনা এবং অলৌকিক কাহিনী

7. Names of examiners in connection with odd semester online theory and Tutorial(project) examination (2021) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Tutorial Project
	CC-5	বাংলা সাহিত্যের ইতিহাস বিংশ শতক	Mr.Rju Chanda	Mr.Rju Chanda
III	CC-6	ঐতিহাসিক ভাষাবিজ্ঞান	Mr. Uttam kumar Mukherjee	Mr. Uttam kumar Mukherjee
	CC-7	কথাসাহিত্য	Dr. Anuradha Goswami	Dr. Anuradha Goswami
	SEC-A1	ব্যবহারিক বাংলা-১	Dr. Mrinal Birbanshi	
	CC/GE-3		Mr.Rju Chanda	Dr. Buddhadev Adhikary
	CC-11	সাহিত্যের রূপ ও রীতি	Dr. Buddhadev Adhikary	Mr.Rju Chanda
v	CC-12	নাটক ও নাট্যমঞ্চ	Mr. Uttam kumar Mukherjee	Mr. Uttam kumar Mukherjee
	DSE-A1	বাংলার সমাজ ও	Dr. Anuradha Goswami	
		সংস্কৃতির ইতিহাস		
	DSE-B1	বাংলা গোয়েন্দা সাহিত্য	Dr. Mrinal Birbanshi	
		কল্প বিজ্ঞান আশ্র্রী		
		রচনা এবং অলৌকিক		
		কাহিনী		

Mrinal Birbanshi HOD Meeting date: 01/07/2021

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta -

Members present:

- 1. Dr. Amalendu Mazumder
- 2. Sk Rafique Ahmed
- 3. Mainak Saibya
- 4. Srumita Chowdhury
- 5. Gargi Bhattacharjee
- 6. Paramita Das Choudhury
- 7. Phalguni Chakraborty

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
II	CC-3	Psychological Foundation of Education	Sk Rafique Ahmed
	CC-4	Philosophical Foundation of Education	Paramita Das Choudhury
	CC-2/	Psychological Foundation of Education	Sk Rafique Ahmed
	GE-2		
	CC-8	Technology in Education	Mainak Saibya
	CC-9	Curriculum Studies	Phalguni Chakraborty

IV	CC-10	Inclusive Education	Srumita Chowdhury
	SEC-B	Teaching Skill	Dr. Amalendu Mazumder
	CC-4/	Inclusive Education	Phalguni Chakraborty
	GE-4		
	SEC-B	Teaching Skill	Dr. Amalendu Mazumder
	CC-13	Psychology of Adjustment	Gargi Bhattacharjee
VI	CC-14	Basic Concept of Educational Research	Dr. Amalendu Mazumder
	DSE-A	Population Education	Dr. Amalendu Mazumder
	DSE-B	Women Education	Dr. Amalendu Mazumder
	DSE-B	Women Education	Phalguni Chakraborty
	(G)		
	SEC-B	Life Skill Education	Phalguni Chakraborty
	(G)		

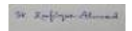
6. Names of examiners in connection with odd/even semester online theory and practical examination (2020/2021) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Practical Examiner
VI	CC-14	Basic Concept of Educational Research	Dr. Amalendu Mazumder	Dr. Amalendu Mazumder

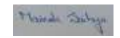
On the behalf of Department of Education



(Dr. Amalendu Mazumder, HOD)



(Sk. Rafique Ahmed)



(Mainak Saibya)

(Srumita Choudhury)

Blatterlargee

(Gargi Bhattacharjee)

min 520 ... Dr.

(Paramita Choudhury)

(Phalguni Chakraborty)

Meeting date: 14/08/21

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Education

Members present:

1. Dr. Amalendu Mazumder

2. Sk Rafique Ahmed

3. Mainak Saibya

4. Srumita Chowdhury

5. Gargi Bhattacharjee

6. Paramita Das Choudhury

7. Phalguni Chakraborty

Resolutions taken:

After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semester, 2021 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Semester	Paper	Unit	Teacher
Semester -1 (H)	CC – 1 Introduction to	Unit- I = Concept of Education	Phalguni Chakraborty
-1 (11)	Education	Unit- 2 = Factors of Education	Srumita Chowdhury
		Unit- 3 = Agencies of Education	Dr. Amalendu Majumder
		Unit- 4 = Child Centricism and Play-way in Education	Sk.Rafique Ahmed
Semester	CC-2 History of	Unit-1= Education in India	Gargi Bhattacharjee
-1 (H)	Indian Education	during ancient and Medieval period	
		Unit-2= Education in India during British Period (1800- 1853)	Dr. Amalendu Majumder
		Unit-3= Education in India during British Period (1854- 1946)	Paromita Das Chowdhury
		Unit-4= Education in India	Mainak Saibya

		after Independence	
Semester	GE-1 Introduction	Unit-1= Concept of Education	Mainak Saibya
-1 (G)	to Education	Unit-2= Factors of Education	Srumita Chowdhury
		Unit-3= Agencies of Education	Phalguni Chakraborty
		Unit-4= Child Centricism and	Dr. Amalendu Majumder
		Play- way in Education	Sk.Rafique Ahmed
Semester -1 (G)	CC-1 Introduction to Education	Unit-1= Concept of Education	Group-A (Srumita Chowdhury)
			Group-B (Paromita Das Chowdhury)
			Group-C (Gargi Bhattacharjee)
		Unit-2= Factors of Education	Group-A (Srumita Chowdhury)
			Group-B (Paromita Das Chowdhury)
			Group-C (Gargi Bhattacharjee)
		Unit-3= Agencies of Education	Group-A (Mainak Saibya)
			Group-B (Phalguni Chakraborty)
			Group-C (Phalguni Chakraborty)
		Unit-4= Child Centricism and	Group-A (Mainak Saibya)
		Play- way in Education	Group-B (Phalguni Chakraborty)
			Group-C (Phalguni Chakraborty)
Semester -3 (H)	CC- 5 Sociological Foundation of	Unit-1= Introductory Concept of Sociology of Education	Phalguni Chakraborty
	education	Unit-2= Social Groups	Paromita Das Chowdhury
		Unit-3= Social Change and education	Mainak Saibya

		Unit-4= Social Communication in Education	Mainak Saibya
Semester -3 (H)	CC-6 Educational Organization ,	Unit-1= Organization and Management	Paromita Das Chowdhury
	Management and Planning	Unit -2= Educational Organization	Srumita Chowdhury
		Unit-3= Educational Management	Gargi Bhattacharjee
		Unit-4= Educational Planning	Srumita Chowdhury
Semester -3 (H)	CC-7 Guidance and Counselling	Unit-1= Guidance- Meaning, Functions, Need	Gargi Bhattacharjee
		Unit-2= Guidance- Educational, Vocational, Personal	Sk.Rafique Ahmed
		Unit-3= Counselling- Meaning, Techniques, Types	Srumita Chowdhury
		Unit-4= Basic data Necessary for Guidance	Gargi Bhattacharjee & Mainak Saibya
Semester -3 (H)	SEC –A Skill for Democratic	Unit-1= Rights and Duties in Indian Constitution	Phalguni Chakraborty
	Citizenship	Unit-2= Protection of Children	Sk.Rafique Ahmed
		Unit-3= Domestic Harmony	Dr. Amalendu Majumder
		Unit-4= Role of Education (Term Paper/ Project Paper)	Dr. Amalendu Majumder
Semester -3 (G)	CC- 3 /GE-3 Sociological	Unit-1= Introductory Concept of Sociology of Education	Srumita Chowdhury
	Foundation of education	Unit-2= Social Groups	Paromita Das Chowdhury
		Unit-3= Social Change and education	Paromita Das Chowdhury
		Unit-4= Social Communication in Education	Mainak Saibya
Semester -3 (G)	SEC –A Skill for Democratic	Unit-1= Rights and Duties in Indian Constitution	Sk.Rafique Ahmed
	Citizenship	Unit-2= Protection of Children	Sk.Rafique Ahmed
		Unit-3= Domestic Harmony	Mainak Saibya

		Unit-4= Role of Education	Mainak Saibya
Semester -5 (H)	CC-11 Evaluation and Measurement	Unit-1= Measurement and Evaluation in Education	Paromita Das Chowdhury
	in Education	Unit-2= Evaluation Process	Gargi Bhattacharjee
		Unit-3= Tools and techniques of Evaluation	Phalguni Chakraborty
		Unit-4= Criteria of a Good Tool and It's Construction	Srumita Chowdhury
Semester - 5 (H)	CC-12 Statistics in Education	Unit-1= Concept of Statistics and Descriptive Statistics	Sk.Rafique Ahmed
		Unit-2= Normal Distribution and Derived Score	Mainak Saibya
		Unit-3= Measure of Relationship	Dr. Amalendu Majumder
		Unit-4= Statistics (Practical)	Dr. Amalendu Majumder
Semester - 5 (H)	DSE-A Educational Thought of Great Educators	Unit-1= Western Educators (Part-1)	Phalguni Chakraborty
		Unit-2= Western Educators (Part-2)	Srumita Chowdhury
		Unit-3= Indian Educators (Part-1)	Gargi Bhattacharjee
		Unit-4= Indian Educators (Part-2)	Dr. Amalendu Majumder
Semester - 5 (H)	DSE-B Open and Distance Learning	Unit-1= Concept of Open and Distance Education	Paromita Das Chowdhury
		Unit-2= Strategies of Open and Distance Education	Mainak Saibya
		Unit-3= Status and Role of Multimedia in Open and Distance Education	Sk.Rafique Ahmed
		Unit-4= Agencies, Problems and Remedies of Open and Distance Education in India	Gargi Bhattacharjee
Semester -5 (G)	DSE-A - 1Educational	Unit-1= Western Educators (Part-1)	Phalguni Chakraborty

Thought of Great Educators	Unit-2= Western Educators (Part-2)	Dr. Amalendu Majumder
	Unit-3= Indian Educators (Part-1)	Phalguni Chakraborty
	Unit-4= Indian Educators (Part-2)	Dr. Amalendu Majumder
SEC-A Communication Skill	Unit-1= Introduction to Communication	Paromita Das Chowdhury
Skiii	Unit-2= Listening Skills	Paromita Das Chowdhury
	Unit-3= Speaking Skills	Sk.Rafique Ahmed
	Unit-4= Reading and Writing skills	Sk.Rafique Ahmed

On the behalf of Department of Education

Amagamera

(Dr. Amalendu Mazumder, HOD)

St. Rofope Almed

(Sk. Rafique Ahmed)

Much Suly

(Mainak Saibya)

(Srumita Choudhury)

(Brannia Choadhar)

(Gargi Bhattacharjee)

Dinbincharjee

(Paramita Choudhury)

Regum awaity

(Phalguni Chakraborty)

Meeting date: 27/11/2021

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2021) of University of Calcutta -

Members present:

- 1. Dr. Amalendu Mazumder
- 2. Sk Rafique Ahmed
- 3. Mainak Saibya
- 4. Srumita Chowdhury
- 5. Gargi Bhattacharjee
- 6. Paramita Das Choudhury
- 7. Phalguni Chakraborty

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-5	Sociological Foundation of education	Phalguni Chakraborty
III	CC-6	Educational Organization, Management and Planning	Mainak Saibya
	CC-7	Guidance and Counselling	Srumita Chowdhury
	SEC- A1	Skill for Democratic Citizenship	Dr. Amalendu Mazumder

	CC- 3/GE-3	Sociological Foundation of education	Phalguni Chakraborty
	(G)		
	SEC –	Skill for Democratic Citizenship	Dr. Amalendu
	A (G)		Mazumder
	CC-11	Evaluation and Measurement in Education	Gargi Bhattacharjee
V	CC-12	Statistics in Education	Dr. Amalendu
			Mazumder
	DSE-A	Educational Thought of Great Educators	Dr. Amalendu
			Mazumder
	DSE- B	DSE-B Open and Distance Learning	Dr. Amalendu
			Mazumder
	DSE- A	Educational Thought of Great Educators	Phalguni Chakraborty
	(G)		
	SEC-A	Communication Skill	Phalguni Chakraborty
	(G)		

6. Names of examiners in connection with odd/even semester online theory and practical examination (2020/2021) of University of Calcutta were also fixed according to the following table-

Semeste r	Paper Code	Paper Name	Theory Examiner	Practical Examiner
V	CC-12	Statistics in Education	Dr. Amalendu Mazumder	Dr. Amalendu Mazumder

On the behalf of Department of Education

Amogunda

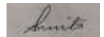
(Dr. Amalendu Mazumder, HOD)

St. Refranchisch

(Sk. Rafique Ahmed)



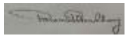
(Mainak Saibya)



(Srumita Choudhury)



(Gargi Bhattacharjee)



(Paramita Choudhury)



(Phalguni Chakraborty)

Meeting date: 12 July, 2021

Meeting agenda: To discuss Progression of allotted syllabus by teachers & To fix the names of paper setters for upcoming odd semester online Internal Assessment

Members present:

1. Dr. Arnab Kr. Banerjee

2. Sunandit Chaudhury

3. Bakul Srimany

Resolutions taken: Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed. The theory syllabus was completed in time. Class tests were also conducted in online/Offline mode for the students.

However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct practical classes with demonstration During the Offline Class timing & through YouTube videos and/or animations in online mode.

HONOURS PAPER	FACULTY	GENERAL PAPER	FACULTY		
	C -				
Semester 2					
CC3 Reporting & Editing	BS	CC/GE 2 Media Management	BS		
		(Unit 1 & 2)			
CC4 Media & Communication	AKB	CC/GE 2 Media Management	SNC		
		(Unit 3 & 4)			
CC4 Media & Communication	SNC	Tutorial	AKB		
(Practical)					
·					
	Se	mester 4			
CC8 Intro to Television (Th)	SNC	GE 4 Press Law (Unit 1 & 2)	AKB		
CC8 Intro to Television (Prac)	SNC	GE 4 Press Law (Unit 3 & 4)	SNC		
CC9 Film Theories & Production	BS	SEC B Media Presentation	BS		
CC10 Media Management,	AKB	Tutorial	AKB		
Press Law					
SEC –B (Documentary Film	AKB				
Production)					
,					
	Se	mester 6			
CC13 Advertising (Th)	BS	DSE B Broadcasting Media	SNC		
CC14 Public Relation	AKB	SEC B Documentary Script	BS		
		Writing			
DSE B Folk & Community Media	SNC	Tutorial	AKB		
DSE A	BS				



Meeting date: 12 Sep, 2021

Meeting agenda: To Fix syllabus allotment to the teachers in Dept. of Journalism & Mass Communication

Members present:

1. Dr. Arnab Kr. Banerjee

2. Sunandit Chaudhury

3. Bakul Srimany

Resolutions taken: After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters, 2021/22 was allotted among the teachers of the department for effective completion of prescribed syllabus in time according to the following:

HONOURS PAPER	FACULTY	GENERAL PAPER	FACULTY	
	So	mastar 1		
		mester 1		
CC1 Intro to Journalism (Th)	AKB	CC/GE 1 Basics of Journalism	BS	
		(Unit 1 & 2)		
CC2 History of Indian	SNC	CC/GE 1 Basics of Journalism	SNC	
Journalism(Th)		(Unit 3 & 4)		
CC1 (Practical)	BS	Tutorial	AKB	
·				
	Se	mester 3		
CC5 Communication, Media &	BS	GE 3 (Th. + P.)	AKB	
Society	Public Relation			
CC6 Media & Cultural Studies	SNC	GE 3 (Th. + P.)	BS	
		Adverting		
CC7 Intro to Radio (Th + Pr)	AKB			
` '		Practical	SNC	
SEC –A (Radio writing &	AKB			
Presentation)				
, ,				
	Se	mester 5		
CC11 Intro to New Media	BS	DSE A Specialized Writing	BS	
CC12 Development	SNC	SEC A Journalistic Writing	SNC	
Communication		ĭ		
DSE B Multimedia Journalism	BS	Tutorial	AKB	
DSE A Global Media & Politics	SNC			

And Bakul Srimany

Meeting date: 10 Dec, 2021

Meeting agenda: To discuss Progression of allotted syllabus by teachers & To fix the names of paper setters for upcoming odd semester online Internal Assessment

Members Present:

1. Dr. Arnab Kr. Banerjee 2. Sunandit Chaudhury 3. Bakul Srimany

Resolutions taken: 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed. The theory syllabus was completed in time. Class tests were also conducted in online/Offline mode for the students.

However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct practical classes with demonstration During the Offline Class timing & through YouTube videos and/or animations in online mode.

SL NO	TEACHER'S NAME	EXAM	EXAMINER (Mention the Paper Name)	PAPERS SETTER (Mention the Paper Name)
1	1 DR. ARNAB KR. THEORY BANERJEE		CC-7,SEC-A1,CC- 12,GE-3,SEC- A1(GE),DSE- A2(GE)	
		TUTORIAL/PRACTICAL	CC-7,CC-12,GE- ,GE-3 , DSE- A2(GE)	CC-7,CC-12, GE-3
		INTERNAL	SEC-A1,CC-12, GE-3, SEC- A1(GE), DSE- A2(GE)	CC-7,SEC- A1,CC-12,GE-3, SEC-A1(GE), DSE-A2(GE)
2	SUNANDIT CHAUDHURY	THEORY	CC-5,SEC- A2,DSE-A1, GE- 3,SEC-A2(GE)	
		TUTORIAL/PRACTICAL	CC-5,DSE-A1,GE-3	CC-5,DSE- A1,GE-3
		INTERNAL	CC-5,SECA2,DSE- A1, GE-3,SEC- A2(GE)	CC-5,SEC- A2,DSE-A1, GE-3,SEC- A2(GE)
3	BAKUL SRIMANY	THEORY	CC-6,CC-11,DSE- B1, GE-3,SEC- A2(GE), DSE-A2(GE)	
		TUTORIAL/PRACTICAL	CC-6,CC-11,DSE- B1, GE-3,DSE- A2(GE)	CC-6,CC- 11,DSE-B1,GE- 3, DSE-A2(GE)
		INTERNAL	CC-6,CC-11,DSE- B1, GE-3, SEC- A2(GE) ,	CC-6,CC- 11,DSE-B1,GE- 3, SEC-A2(GE),

	DSE-A2(GE)	DSE-A2(GE)

Bakul Srimany

Meeting date: 12/07/2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online examination (2020/2021) of University of Calcutta -

Members present:

- 1.Dr. Ranabir Lahiri
- 2.Smt. Aparajita Guha
- 3. Shree Debkumar Dandapath
- 4. Dr. Swati Roy Chowdhury
- 5.Ms. Samayita Dasgupta

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete the prescribed syllabus.
- 2. It has been observed that teachers are achieving their target of completion of syllabus in the best possible way. They have achieved almost 90% of the time bound target set for the purpose.
- 3. For online internal assessment it has been decided that the syllabus will comprise of everything taught in class within a week before the internal assessment.
- 4. Notice for internal assessment will be served to students in due time once the department is informed about the general plan of internal examination decided by the college.
- 5. It has been further decided that each member of the faculty will contribute two topics from his/her portion of the paper taught, which will then be compiled by Ms. Samayita Dasgupta in form of a question paper for the internal exams.
- 6. Allocation of examiners for Internal papers will be done according to informal mutual agreement among the faculty members.

SL. NO	TEACHER'S NAME	EXAM	EXAMINER	PAPER SETTER
1	DR. RANABIR LAHIRI	THEORY	CC14, DSE-A3	
		TUTORIAL/	CC14, DSE-A3	CC9, CC14
		PRACTICAL		
		INTERNAL	CC14, DSE-A3	CC9, CC14
2	SMT. APARAJITA GUHA	THEORY	CC3, CC9,	
		TUTORIAL/	CC3, CC9,	CC8, DSE-B3, LCC-
		PRACTICAL		L2
		INTERNAL	CC3, CC9,	CC8, DSE-B3, LCC-
				L2
3	SRI DEBKUMAR DANDAPAT	THEORY	CC8, CC13, DSE-	
			B3, GE4	
		TUTORIAL/	CC8, CC13, DSE-	CC3, CC13, GE2
		PRACTICAL	B3, GE4	
		INTERNAL	CC8, CC13, DSE-	CC3, CC13, GE2
			B3, GE4	
4	DR. SWATI ROY CHOWDHURY	THEORY	CC4, LCC-L2-1,	
			LCC-L2	

		TUTORIAL/	CC4, LCC-L2-1,	CC4, CC10, GE4
		PRACTICAL	LCC-L2	
		INTERNAL	CC4, LCC-L2-1,	CC4, CC10, GE4
			LCC-L2	
5	SMT. SAMAYITA DASGUPTA	THEORY	CC10, SEC-A2, GE2	
		TUTORIAL/	CC10, GE2	LCC-L1, DSE-A3
		PRACTICAL		
		INTERNAL	CC10, SEC-A2, GE2	LCC-L1, DSE-A3

On behalf of Department of English

Dr. Ranabir Lahiri (HOD)

Smt. Aparajita Guha

unajeta Finte

Dr. Swati Roy Chowdhury

Ms. Samayita Dasgupta

Samayita Das Engle

Meeting date: 10/09/2021

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of English

Members present:

1.Dr. Ranabir Lahiri

2.Smt. Aparajita Guha

3. Shree Debkumar Dandapath

4. Dr. Swati Roy Chowdhury

5.Ms. Samayita Dasgupta

Resolutions taken:

 After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters, 2020-21 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Session: June, 2021- December, 2021

Name of the teacher: Dr. Ranabir Lahiri	Semester III(CC5, CC6 & CC7) & Semester V(CC11, 12 & DSE– A1)
Semester – III & V	Sem I: • Pre Romantic Poets and Romantic Essayists (CC 1) Sem-III: • Ernest Hemingway: The Old Man and the Sea (CC5) • Edgar Allan Poe: "The Purloined Letter" (CC5),

Name of the teacher: Smt.Aparajita Guha	Semester I (CC1 & CC2) Semester III(CC5, CC6 & CC7) & Semester V(CC11, 12 & DSE– A1 and DSE – B1		
Semester – III & V	Sem I: Old English Heroic Poetry, Old English Prose, Chaucer (CC 1) Homer: Iliad Book I (CC2) Sem. III: i) Arthur Miller: Death of a Salesman (CC5) ii) John Milton: Paradise Lost (CC7) iii) Alexander Pope: The Rape of the Lock (CC7) Sem. V: i) E.B. Browning: 'How do I love thee' (CC11) ii) G.B. Shaw: Pygmalion (CC12) iii) Premchand: "The Shroud" (DSE – A1) iv) Literary types: Tragedy, Comedy and Rhetoric and Prosody (DSE – B1)		
Name of the teacher: Dr. Swati Roy Chowdhury	Semester III(CC5, CC6 & CC7) & Semester V(CC11, 12 & DSE– A1 and DSE – B1)		
Semester – III & V	Sem I: • Philology (CC1) • Sophocles: Oedipus Rex (CC2) Sem. III i) Robert Frost: 'After Apple Picking', Langston Hughes: 'Harlem, to be answered', Walt Whitman: O Captain, my Captain!', Edgar Allan Poe: 'To Helen' (CC5) ii) Agatha Christie: The Murder of Roger Ackroyd (CC6) iii) Webster: The Duchess of Malfi (CC7) Sem.V i) Emily Dickinson: 'I cannot live with you' and Eunice De Souza: 'Advice to Women' (CC11) ii) Rassundari Devi: Amar Jiban (CC11) iii) Mary Wollstonecraft: A Vindication of the Rights of Women (Chapters I & II) (CC11) iv) Joseph Conrad: Heart of Darkness (CC12) v) Rabindranath Tagore: 'Light, oh where is the light?' and 'When my play was with thee' (DSE - A1) vi) G.M. Muktibodh: 'The Void' (DSE - A1) vii) Amrita Pritam: 'I say unto Waris Shah' (DSE - A1)		

Name of the teacher: Debkumar Dandapat	Semester III(CC5, CC6 & CC7) & Semester V(CC11, 12 & DSE– A1 and DSE – B1)		
Semester – III& V	Sem-III: i) F. Scott Fitzgerald: "The Crack-Up" (CC5) ii) Lewis Carroll: Through the Looking Glass (CC6) iii) Aphra Behn: The Rover (CC7) Sem-V i) W.B. Yeats 'The Second Coming' and 'No Second Troy' and Wilfred Owen: 'Spring Offensive' (CC12) ii) Fakir Mohan Senapati: "Rebati" (DSE- A1), G.M. Muktibodh: 'The Void' iii) Literary Type (Short Story) – (DSE – B1)		
Name of the teacher: Smt. Samayita Dasgupta	Semester III(CC5, CC6 & CC7) & Semester V(CC11, 12 & DSE– A1 and DSE – B1)		
Semester – III& V	 Restoration Comedy of manners, 18th Century Rise of Novels (CC1) Modern Novel, Modern Drama (CC 1) Ovid: Metamorphoses Bk. 3 (CC 2) Sem – III William Faulkner: "Dry September" (CC5) Herge: Tintin in Tibet (CC6) Sem – V Emily Bronte: Wuthering Heights (CC11) Katherine Mansfield: "Bliss" (CC11) Katherine Mansfield: "Bliss" (CC11) T.S. Eliot: 'The Love Song of J Alfred Prufrock' and 'Preludes' (CC12) Ismat Chugtai: "The Quilt" (DSE- A1) Rabindranath Tagore: The Home and the World (DSE – A1) 		

On behalf of Department of English

Dr. Ranabir Lahiri (HOD)

Apunajela Evite

Smt. Aparajita Guha

Dr. Swati Roy Chowdhury

Samayita Das Engle

Sechmod Rung

Ms. Samayita Dasgupta

Meeting date: 17/12/2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online examination (2020/2021) of University of Calcutta -

Members present:

- 1.Dr. Ranabir Lahiri
- 2.Smt. Aparajita Guha
- 3. Shree Debkumar Dandapath
- 4. Dr. Swati Roy Chowdhury
- 5.Ms. Samayita Dasgupta

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete the prescribed syllabus.
- 2. It has been observed that teachers are achieving their target of completion of syllabus in the best possible way. They have achieved almost 90% of the time bound target set for the purpose.
- 3. For online internal assessment it has been decided that the syllabus will comprise of everything taught in class within a week before the internal assessment.
- 4. Notice for internal assessment will be served to students in due time once the department is informed about the general plan of internal examination decided by the college.
- 5. It has been further decided that each member of the faculty will contribute two topics from his/her portion of the paper taught, which will then be compiled by Ms. Samayita Dasgupta in form of a question paper for the internal exams.
- 6. Allocation of examiners for Internal papers will be done according to informal mutual agreement among the faculty members.

SL.	TEACHER'S NAME	EXAM	EXAMINER	PAPER SETTER
NO				
1	DR. RANABIR LAHIRI	THEORY	CC11, CC12, DSE-A1,	
			DSE-B1	
		TUTORIAL/	CC11, CC12, DSE-A1,	CC12
		PRACTICAL	DSE-B1	
		INTERNAL	CC11, CC12, DSE-A1,	CC12
			DSE-B1	
2	SMT. APARAJITA GUHA	THEORY	CC2, LCC-L1-2	
		TUTORIAL/	CC2, LCC-L1-2	CC1, CC2, LCC-L2
		PRACTICAL		
		INTERNAL	CC2, LCC-L1-2	CC1, CC2, LCC-L2
3	SRI DEBKUMAR DANDAPAT	THEORY	CC1, SEC-A2, GE3,	
		TUTORIAL/	CC1, GE3,	CC1, CC2, DSE-B1
		PRACTICAL		
		INTERNAL	CC1, SEC-A2, GE3,	CC1, CC2, DSE-B1
4	DR. SWATI ROY CHOWDHURY	THEORY	CC5, CC7,	
		TUTORIAL/	CC5, CC7,	CC5, CC6, CC7, DSE-A1
		PRACTICAL		
		INTERNAL	CC5, CC7	CC5, CC6, CC7, DSE-A1

5	SMT. SAMAYITA DASGUPTA	THEORY	CC6,	
		TUTORIAL/	CC6,	CC11
		PRACTICAL		
		INTERNAL	CC6, ,	CC11, SEC-A2

On behalf of Department of English

Kansin lehin

Dr. Ranabir Lahiri (HOD)

Monrageda Einte

Smt. Aparajita Guha

Sechard Rung

Dr. Swati Roy Chowdhury

Ms. Samayita Dasgupta

Samayita Das Engle

Meeting date: 24.07.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory examination 2021 of University of Calcutta.

Members present:

- 1. Dr. Samiparna Rakshit
- 2. Dr. Sutapa Ghosh Thakur
- 3. Bishnupriya Bhattacharya
- 4. Angira Sen
- 5. Sukla Bindu

Resolutions taken:

- 1. Syllabus of both Honours and General classes were completed through regular online classes.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students. Regular assignment in Google classroom was given on each topic for the Honours students.
- 4. Revision and doubt clearing classes were also taken sincerely for each paper and for each class by the teachers.

SL NO	TEACHER'S NAME	EXAM	EXAMINER (Mention the Paper Name)	PAPERS SETTER (Mention the Paper Name)
1	DR. SAMIPARNA	THEORY	CC3, CC4, CC2/GE2	
	RAKSHIT	TUTORIAL/PRACTICAL	CC3, CC4, CC2/GE2	CC3, CC4, CC2/GE2
		INTERNAL	CC3, CC4, CC2/GE2	CC3, CC4, CC2/GE2
2	DR. SUTAPA GHOSH THAKUR	THEORY	CC8, CC9	
		TUTORIAL/PRACTICAL	CC8, CC9	CC8, CC9
		INTERNAL	CC8, CC9	CC8, CC9
3	BISHNUPRIYA BHATTACHARYA	THEORY	CC10, SEC B2	
	DHATTACHARTA	TUTORIAL/PRACTICAL	CC10,	CC10
		INTERNAL	CC10, SEC B2	CC10, SEC B2
4	ANGIRA SEN	THEORY	SEC B1, CC4/GE4	
		TUTORIAL/PRACTICAL	CC4/GE4	CC4/GE4
		INTERNAL	SEC B1, CC4/GE4	SEC B1, CC4/GE4

DR. SAMIPARNA RAKSHIT 1. HOD, DEPARTMENT OF HISTORY

Angira Sen 2. ANGIRA SEN

Bishnupolya Bhattachara

3. BISHNUPRIYA BHATTACHRYA

Sukla Bindu 4. SULKLA BINDU

Sutapa Choshthakur 5. DR. SUTAPA GHOSH THAKUR Meeting date: 4th Sept. 2021

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of History for 1st, 3rd and 5th Semester (Honours & General)

Members present:

1. Dr. Samiparna Rakshit

2. Dr. Sutapa Ghosh Thakur

3. Bishnupriya Bhattacharya

4. Angira Sen

5. Sukla Bindu

Resolutions taken:

1. After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters 2021 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Academic Plan for 1st Semester History (Honours)

Paper I: HISTORY OF INDIA FROM EARLIEST TIMES TO C 300 BCE

Paper	Module	Topics	No. of Periods	Name of the Teacher
		Early Indian notions of history	10	Angira Sen
CC-1	1	Sources and tools of historical	8	Angira Sen
Marks -65	Reconstructing	reconstruction	8	
	Ancient Indian	Historical interpretation	4	Angira Sen
	History			
CC-1	П	Paleolithic cultures	8	Shukla Bindu
Marks - 65	Hunter-			
		Mesolithic cultures	8	Shukla Bindu
	gatherers and	Neolithic and chalcolithic cultures	9	Shukla Bindu
	the advent of			
	food products			
		Origin	4	
		Settlement pattern and town planning	5	

III	Agrarian base, craft production and trade	5	
-----	---	---	--

CC-1	The Harappan	Social and political organization	5	Bishnupriya Bhattacharya
Marks -65	Civilization	Religious beliefs and practices	3	
		Art	3	7
		Problem of urban decline	4	
		Post-Harappan tradition	4	Bishnupriya Bhattacharya
		North India (1500-300) B.C	4	Dr. Sutapa Ghosh Thakur
	IV		4	
CC1	Cultures in		4	
Marks -65	Transition	Central and Deccan (1000-300) B.C	16	Dr. Samiparna Rakshit

Paper II: SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD OTHER THAN INDIA

Paper	Module	Topics	No. of Periods	Name of the Teacher
		Paleolithic & Mesolithic cultures	10	Angira Sen
CC-2	1	Role of kingship	8	Angira Sen
Marks -65	Evolution of		8	
	human kind	Social institutions in the development of early society	4	Angira Sen
CC-2	II	Beginning of agriculture	8	Dr. Sutapa Ghosh Thakur
Marks - 65	Food	Animal husbandry	8	Dr. Sutapa Ghosh Thakur
	production	Sum up	2	Dr. Sutapa Ghosh Thakur
CC-2 Marks -65	III Bronze Age civilizations	Egypt	4	Dr. Samiparna Rakshit
CC2 Marks -65	IV Nomadic groups in Central and West Asia	Debate on the advent of iron and its implications	10	Bishnupriya Bhattacharya
CC2 Marks -65	V Slave society	Agrarian economy	6	Dr. Sutapa Ghosh Thakur
	in ancient	Urbanization	6	Dr. Samiparna Rakshit

	Greece	Trade	4	Dr. Samiparna Rakshit
CC2 Marks -65	VI Polis in ancient	Athens	6	Shukla Bindu
	Greece	Sparta	6	Shukla Bindu
		Greek culture	4	Shukla Bindu

Academic Plan for 1st Semester (General) Course

PAPER 1: HISTORY OF INDIA FROM EARLIEST TIMES UPTO 300 CE

Paper	Subject	Topics	No. of Periods	Name of the Teacher
		Sources & interpretation	5	Dr. Sutapa Ghosh Thakur
	HISTORY OF	A broad survey of paleolithic,	8	Dr. Samiparna Rakshit
CC-1	INDIA FROM	Mesolithic and Neolithic cultures	4	
	EARLIEST		4	
Marks - 65	TIMES UPTO	Harappan Civilization: Origin,	4	Angira Sen
	300 CE	extent, dominant features &decline,	4	
		Chalcolithic age	8	
		The Vedic period	8	Shukla Bindu
		The territorial states & the rise of	8	
		Magadh		
		Iranian & Macedonian invasions	8	Angira Sen
		Jainism & Buddhism	4	
			4	Dr. Sutapa Ghosh Thakur
		The Satavahanas Phase	10	Dr. Samiparna Rakshit
		Emergence and growth of Mauryan	10	Bishnupriya Bhattacharya
		Empire		
		The Sangam Age	8	Dr. Samiparna Rakshit
		The age of Indo-Greeks, Shakas,	10	Bishnupriya Bhattacharya
		Parthians & Kushanas		

Academic Plan for 3rd Semester History (Honours)

PAPER CC5: HISTORY OF INDIA III (CE 750-1206)

Paper	Module	Topics	No. of Periods	Name of the Teacher
		Historical Geography Sources	5	Shukla Bindu
CC-5	1	Texts, epigraphic and numismatic data		Shukla Bindu
Marks -65	Studying Early		6	
	Medieval	Debates on Indian Feudalism	8	Shukla Bindu
	India	Rise of Rajputs and the nature of the	10	Shukla Bindu
		state		
		Sum up	7	Shukla Bindu
CC-5	II	Evolution of Political Structure	9	Angira Sen
	Political	Legitimization Of Kingship	9	Angira Sen
Marks - 65	Structures	Arab Conquest of Sindh	9	Angira Sen
		Causes and consequences of Early	9	Angira Sen
		Turkish invasions		
		Agricultural expansion; crop	9	Dr. Sutapa Ghosh Thakur
CC-5	III	Landlords and peasants	9	Dr. Sutapa Ghosh Thakur
CC-5	Agrarian	D 1'C C	0	
Marks -65	structure and	Proliferation of castes: status of untouchables	9	Dr. Sutapa Ghosh Thakur
Warks -05	social change	Tribes as peasants and their place in the	9	Dr. Sutapa Ghosh Thakur
		Varna order	9	Dr. Sutapa Ghosh Thakur
		Inter-regional trade	8	Dr. Samiparna Rakshit
				-
	IV	Maritime trade	8	Dr. Samiparna Rakshit
CC-5	Trade and	Forms of exchange	6	Dr. Samiparna Rakshit
Marks-65	Commerce	Process of urbanization	7	Dr. Samiparna Rakshit
		N. 1 . 111 C .1 Y 1		D G : D 1 1:
~~ -		Merchant guilds of south India	7	Dr. Samiparna Rakshit
CC-5	V	Bhakti, Tantrism, Puranic traditions;	9	Bishnupriya
Marks-65	Religious and	Buddhism and Jainism; Popular Religious		Bhattacharya
	Cultural	Cults		
	Developments	Islamic intellectual traditions : Al- Biruni;	9	Bishnupriya
		Al-Hujwiri		Bhattacharya
		Regional languages and literature	9	Bishnupriya
				Bhattacharya

Art and Architecture: Evolution of	9	Bishnupriya
regional styles		Bhattacharya

PAPER CC6: RISE OF THE MODERN WEST-I

Paper	Module	Topics	No. of Periods	Name of the Teacher
		Debate on transition from feudalism to	5	Shukla Bindu
CC-6	MODULE	capitalism: problems and theories		
Marks -65	1&11	The exploration of the new world :		Shukla Bindu
		motives	6	
		Portuguese and Spanish voyages	8	Shukla Bindu
		Sum up	7	Shukla Bindu
CC-6		Renaissance: its social roots	9	Bishnupriya Bhattacharya
	MODULE III	Renaissance humanism	9	Bishnupriya Bhattacharya
Marks – 65		Rediscovery of classics	9	Bishnupriya Bhattacharya
		Italian renaissance and its impact on art,	9	Bishnupriya Bhattacharya
		culture, education and political thought		
		Its spread in Europe	9	Bishnupriya Bhattacharya
			9	
		Reformation movements: Origins &		
CC-6	MODULE IV	courses		Dr. Samiparna Rakshit
Marks -65		Martin Luther & Lutheranism	9	Dr. Samiparna Rakshit
Warks -03		John Calvin & Calvinism	9	Dr. Samiparna Rakshit
		Radical reformation: Anabaptists and Huguenots	9	Dr. Samiparna Rakshit
		English reformation and the role of the state	8	Dr. Samiparna Rakshit
		Counter Reformation	8	Dr. Samiparna Rakshit
		Economic developments	8	Angira Sen
		Shift of economic balance from	8	Angira Sen
CC-6 Marks-65	MODULE V	Mediterranean to the Atlantic		Tingua son
		Commercial Revolution	6	Angira Sen

		Price Revolution	7	Angira Sen
		Agricultural Revolution and the Enclosure Movement	7	Angira Sen
CC-6		Development of national monarchy	9	Dr. Sutapa Ghosh Thakur
Marks-65	MODULE VI	Emergence of European state system	9	Dr. Sutapa Ghosh Thakur

PAPER CC7: HISTORY OF INDIA (CE. 1206-1526)

SEC A1: ARCHIVES & MUSEUMS

Paper	Module	Topics	No. of Periods	Name of the Teacher
	1	Survey of sources	5	Dr. Sutapa Ghosh Thakur
CC-7	Interpreting the	Persian Tarikh tradition		Dr. Sutapa Ghosh Thakur
Marks -65	Delhi Sultanate		6	
		Vernacular histories	8	Dr. Sutapa Ghosh Thakur
		Epigraphy	7	Dr. Sutapa Ghosh Thakur
CC-7	II	Foundation, expansion and consolidation of the Sultanate of Delhi	9	Dr. Sutapa Ghosh Thakur
Marks – 65	Sultanate	Theories of kingship	9	Dr. Sutapa Ghosh Thakur
	Political	Emergence of provincial dynasties	9	Shukla Bindu
	Structure	Consolidation of regional identities	9	Shukla Bindu
		Iqta and revenue	9	Shukla Bindu
CC-7	III	Agricultural production	9	Dr. Samiparna Rakshit
Marks -65	Society and Economy	Change in rural society	9	Dr. Samiparna Rakshit
	,	Monetization, market regulation	9	Dr. Samiparna Rakshit
		Sufi silsilas	8	Bishnupriya Bhattacharya
CC-7	IV Religion and	Bhakti movements	8	Bishnupriya Bhattacharya
Marks-65	culture	Sufi literature	6	Angira Sen
		Architecture of the Delhi Sultante	7	Angira Sen

SEC A1	Archives and	Definition &history of development	3	Dr. Samiparna Rakshit
	Museums	, ,		Shukla Bindu
		Types of archives & museums	4	Dr. Sutapa Ghosh Thakur
	Museum presentation & exhibi		2	Bishnupriya Bhattacharya
		Museums, archives & society	3	Angira Sen

Academic Plan for 3rd Semester History (General) Course

Paper	Module	Topics	No. of Periods	Name of the Teacher
	History of India from 1206 to	Foundation, Expansion and consolidation of the Delhi Sultanate	5	Shukla Bindu
CC-3 Marks-65	1707	Military, administrative and economic reforms under the Khiljis and the Tughlaqs	8 4	Angira Sen
		Bhakti and Sufi movements	4 4	Bishnupriya Bhattacharya
		Provincial Kingdoms	8 4	Shukla Bindu
		Second Afghan State	4	Bishnupriya Bhattacharya
		Emergence and consolidation of Mughal state	4 4	Angira Sen
		Akbar to Aurangzeb	4 4	Dr. Samiparna Rakshit
		Economy, society and culture of the Mughals	4 4	Dr. Sutapa Ghosh Thakur
		Emergence of the Maratha power	4 4	Dr. Sutapa Ghosh Thakur
SEC	Paper I: Historical	Defining Heritage	2	Angira Sen
	Tourism: Theory & Practice	Understanding Built Heritage	5	Dr.Samiparna Rakshit, Shukla Bindu
		Field work	2	Dr. Sutapa Ghosh Thakur
		Modalities of conducting tourism	2	Bishnupriya Bhattacharya

Academic Plan for 5th Semester History (Honours)

PAPER CC11: HISTORY OF MODERN EUROPE (CE 1780-1939)

Paper	Module	Topics	No. of Periods	Name of the Teacher
CC-11 The French Marks -65 Revolutions and its European repercussions		Crisis in Ancient regime, intellectual current, social class, emerging gender relations, phases of French revolution, art and culture of French revolution and Napoleon	15	Dr. Sutapa Ghosh Thakur
CC-11	II	consolidation Forces of conservatism, restoration	15	Angira Sen
Marks - 65	Restoration and Revolution: c. 1815-1848	of old hierarchies, social political and intellectual currents, revolutionary and radical movements, 1830 to 1848		5
CC-11	III Capitalist Industrialization and Social and Economic	Process of capitalist development in industry and agriculture (Britain, France, German and Russia), Evolution and Differentiation of social classes, changing trends of	15	Sukla Bindu
Marks -65	Transformation (late 18 th century to AD 1914)	demography and urban patterns, family gender and process of industrialization		

CC-11 Marks-65	IV Varieties of Nationalism and the Rethinking of States in the 19 th and 20 th centuries	Intellectual currents, popular movements and formation of national identities in Germany, Italy, Ireland and the Balkans, specifications of economic developments, political and admin Reorganization of Italy-Germany, revolutions of 1905, the Bolshevik revolution of 1917, programme of socialist construction and the Soviet Union during the interwar period, 1918-39	15	Dr. Samiparna Rakshit
CC-11 Marks-65	V Imperialism , war and crisis 1880 1918	Theories and mechanisms of imperialism, growth of militarism, power blocks and alliances, expansion of European empires, war of 1914 to 1918	15	Bishnupriya Bhattacharya
CC-11	VI	a) Post war Europe	2	Dr. Sutapa Ghosh Thakur
Marks-65	Europe between two world wars	b)The great depression , rise of fascism in Italy and Nazism in Germany	2	Angira Sen
		c)The Spanish Civil War	2	Sukla Bindu
		d)Policy of appeasement and Russo-German non- aggression pact	2	Dr. Samiparna Rakshit
		e)Origins and course of 2 nd World War	2	Bishnupriya Bhattacharya

PAPER CC12: HISTORY OF INDIA C1750 to 1857

Paper	Module	Topics	No. of Periods	Name of the Teacher
CC-12 Marks -65	I India in the mid eighteenth century	Society , economy and polity	7	Shukla Bindu
CC-12 Marks –65	II Expansion and consolidation of colonial power	 (a) Mercantilism, foreign trade, early form of exactions from Bengal, (b) Dynamics of expansion, with special reference to Bengal, Mysore, Western India, Awadh, Punjab and Sindh 	8	Shukla Bindu
CC-12 Marks -65	III Colonial state and ideology	 (a) Arms of the colonial state : Army , Police and Law (b) Ideologies of the raj and racial attitudes (c) Education: Indigenous and modern 	12	Dr. Sutapa Ghosh Thakur
CC-12 Marks-65	IV Rural economy and society	a) Land revenue systems and forest policies b) Commercialization and indebtedness c) Rural society d) Famines e) Pastural economy and shifting cultivation	12	Angira Sen
CC-12 Marks-65	V Trade and industry	a) De-industrialization b) Trade and fiscal policy c) Drain of Wealth d) Growth of modern industry	15	Dr. Samiparna Rakshit
CC-12 Marks-65	VI Popular resistance	a) Santhal uprising (1857) b) Indigo rebellion (1860) c) Pabna agrarian leagues (1873) d) Deccan riots (1857) e) Uprising of 1857	12	Bishnupriya Bhattacharya

DSE-A-1: SEM-5: HISTORY OF Bengal (1757 to 1905)

Paper	Module	Topics	No. of Periods	Name of the Teacher
DSE A1 Marks -65	I Political history of Bengal under the Nawabs	Rise of British power in Bengal from Plassey to Buxar	6	Angira Sen
DSE A1 Marks –65	II Administrative history	History of Bengal from 1765 to 1833	6	Angira Sen
DSE A1 Marks -65	III Colonial economy	Agriculture , trade and industry	10	Dr. Sutapa Ghosh Thakur
DSE A1 Marks-65	IV Cultural changes and Social and Religious Reform movements	Christian missionaries – The advent of Printing and its applications, Education: Indigenous and western – Hindu and Muslim religious revivalist movements	10	Dr. Samiparna Rakshit
DSE A1 Marks-65	V Social reforms and the Woman's Question	Social reforms and the Woman's Question	6	Sukla Bindu
DSE A1 Marks-65	VI Protest movements and insurgencies against the Raj	The Fakir and Sannyasi revolts , Indigo revolt (1859 to 1860) , Pabna Peasant uprisings (1873 to 1876)	10	Bishnupriya Bhattacharya
DSE A1 Marks-65	VII Partition of Bengal 1905	Curzon and the administrative blueprint	2	

Discipline Specific Elective B I

History of Modern East Asia I – China (1840 – 1949)

Paper	Module	Topics	No. of Periods	Name of the Teacher
		I. Chinese feudalism: Gentry beau acracy and peasantry, The Confucian Value system, Sino centrism, The Canton Commercial system	6	Angira Sen
		II. The transformation of China into an informal colony, The Opium Wars, The Unequal treaties, the scramble for concessions, finance, imperialism, The Open Door policy	6	Angira Sen
DSE BI Marks 65	I Imperialism and	III. Agrarian and popular movements: Taiping and Yi Ho Tuan	4	Dr. Samiparna Rakshit
	China during the 19 th and early 20 th Century	IV. Attempts of self Strengthening (Tzu-Chiang), reforms of 1860-95, 1898, 1901-08, the emergence of nationalism in China	6	Dr. Samiparna Rakshit
		V. The revolution of 1911: Causes nature and significance, The social composition of the revolution, Sun Yat-Sen and his contribution, the formation of the republic, Yuan Shih Kai, War Lordism	8	Dr. Sutapa Ghosh Thakur
		VI. May forth movement of 1919: nature and significance	4	Sukla Bindu
	ıı .	I. Nationalism and Communism in China (1921-1937)	4	Sukla Bindu
DSE BI	History of China	II. Formation of CCP	2	Sukla Bindu
Marks 80	1919-1949	III. The first United Front	2	Bishnupriya Bhattacharya
		IV. The Communist Movement (1938 – 1949)	6	Bishnupriya Bhattacharya
		V. The Jiangxi period and the rise of Mao Tse Tung	6	Bishnupriya Bhattacharya

Discipline Specific Elective A2 (General Course)

Some aspects of European History (1780 – 1945)

Paper	Module	Topics	No. of Periods	Name of the Teacher
DSE A2	I	Genesis, Nature and consequences	8	Dr. Sutapa Ghosh
Marks 65	The French			Thakur
	Revolution			
DSE A2	II		8	Dr.Samiparna Rakshit
Marks 65	Napoleonic			
	era and			
DOE AO	aftermath		4	Dr. Cutoro Chook
DSE A2 Marks 65	III Revolutions		4	Dr. Sutapa Ghosh Thakur
IVIAINS 05	of 1830 and			Makui
	1848			
DSE A2	IV		6	Dr.Samiparna Rakshit
Marks 65	Unification of			
	Italy and			
	Germany			
DSE A2	٧		8	Angira Sen
Marks 65	Social and			
	Economic			
	Changes			
DSE A2	VI	World War I	4	Angira Sen
Marks 65	Imperialist			
	conflicts			
DOE AO	1/11			Dieleggerige
DSE A2 Marks 65	VII Rise of		6	Bishnupriya
IVIAIKS 00	Fascism and			Bhattacharya
	Nazism			
DSE A2	VIII		4	Bishnupriya
Marks 65	Origins of			Bhattacharya
	World War II			

DR. SAMIPARNA RAKSHIT

1. HOD, DEPARTMENT OF HISTORY

Angira den

2. ANGIRA SEN

Bishnupolya Bhattachara

3. BISHNUPRIYA BHATTACHRYA

SuklaBinda 4. SULKLA BINDU

Sutapa Ghoshthakur 5. DR. SUTAPA GHOSH THAKUR Meeting date: 07.12.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester online theory examination 2021 of University of Calcutta.

Members present:

- 1. Dr. Samiparna Rakshit
- 2. Dr. Sutapa Ghosh Thakur
- 3. Bishnupriya Bhattacharya
- 4. Angira Sen
- 5. Sukla Bindu

Resolutions taken:

- 1. Syllabus of both Honours and General classes were completed through regular online classes.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students. Regular assignment in Google classroom was given on each topic for the Honours students.
- 4. Revision and doubt clearing classes were also taken sincerely for each paper and for each class by the teachers.

SL NO	TEACHER'S NAME	EXAM	EXAMINER (Mention the	PAPERS SETTER (Mention the Paper
1	DR. SAMIPARNA	THEORY	Paper Name) SEC A1,	Name)
	RAKSHIT	TUTORIAL/PRACTICAL		
		INTERNAL	SEC A1,	SEC A1,
2	DR. SUTAPA GHOSH	THEORY	CC5, CC6, CC7, DSE B1	
	THAKUR	TUTORIAL/PRACTICAL	CC5, CC6, CC7, DSE B1	CC5, CC6, CC7, DSE B1
		INTERNAL	CC5, CC6, CC7, DSE B1	CC5, CC6, CC7, DSE B1
3	BISHNUPRIYA BHATTACHARYA	THEORY	CC11, CC12, CC3/GE3	
		TUTORIAL/PRACTICAL	CC11, CC12, CC13, CC3/GE	CC11, CC12, CC3/GE3
		INTERNAL	CC11, CC12, CC3/GE3	CC11, CC12, CC3/GE3
4	ANGIRA SEN	THEORY	DSEA1, DSEB1,	
		TUTORIAL/PRACTICAL	DSEA1, DSEB1,	DSEA1, DSEB1,
		INTERNAL	DSEA1, DSEB1,	DSEA1, DSEB1,

DR. SAMIPARNA RAKSHIT

1. HOD, DEPARTMENT OF HISTORY

Angira den

2. ANGIRA SEN

Bishnupolya Bhattachar

3. BISHNUPRIYA BHATTACHRYA

SuklaBinda 4. SULKLA BINDU

Sutapa Choshthakur 5. DR. SUTAPA GHOSH THAKUR Meeting date: 02.07.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester online theory examination 2021 of University of Calcutta.

Members present:

- 1. Mrs Mamata Mondal
- 2. Dr Laxmi Saha
- 3. Mrs Baishali Roy Chowdhury
- 4. Mrs Rinku Basu
- 5. Sukla Bindu

Resolutions taken:

- 1. Syllabus of both Honours and General classes were completed through regular online classes.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students. Regular assignment inGoogle classroom was given on each topic for the Honours students.
- 4. Revision and doubt clearing classes were also taken sincerely for each paper and for each classby the teachers.

S	TEACHER'S NAME	EXAM	EXAMINER	PAPERS SETTER
L				
N				
O				
1.		THEORY	SECB2, CC2-GE2	SECB2, CC2-GE2
	Dr. LAXMI SAHA	TUTORIAL/ PRACTICAL	CC2-GE2	CC2-GE2
		INTERNAL	SECB2, CC2-GE2	SECB2, CC2-GE2
2.	Mrs. MAMATA	THEORY	CC10, CC4	CC10, CC4
	MONDAL	TUTORIAL/ PRACTICAL	CC10, CC4	CC10, CC4
		INTERNAL	CC10, CC4	CC10, CC4
3.	Mrs. BAISHALI	THEORY	CC9, CC4-GE4	CC9, CC4-GE4, SECA (b)
	ROY CHOWDHURY	TUTORIAL/ PRACTICAL	CC9, CC4-GE4	CC9, CC4-GE4
		INTERNAL	C C	CC9
			9	
4.		THEORY	CC4, CC8	CC4, CC8
	Mrs. RINKU BASU	TUTORIAL/ PRACTICAL	CC4, CC8	CC4, CC8
		INTERNAL	CC4, CC8, CC4-GE4	CC4, CC8, CC4-GE4

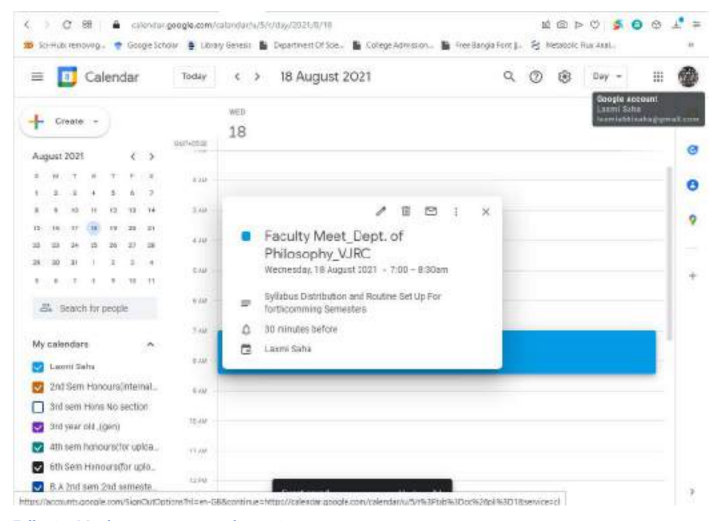
Report of Online Faculty Meet of Department of Philosophy, Vijaygarh Jyotish Ray College

Date: 18.08.2021; Time: 7.00 PM Onwards

Agenda: Syllabus Module distribution among faculties for teaching the following classes:

- ➤ Honours: 1st Semester, 3rd Semester & 5th Semester
- ➤ General: 1st Semester (HG+GG) & 3rd Semester (HG)
- > Setting up class routine
- Admission related responsibilities

Notice of the meeting: The following schedule was set in Google meet for the meeting above:



Following Members were present in the meeting:

- 1) Mrs Mamata Mondal
- 2) Dr Laxmi Saha
- 3) Mrs Baishali Roy Chowdhury
- 4) Mrs Rinku Basu

Minutes of the meeting:

Faculties of the department of philosophy, VJRC conducted an online meeting on 18.08.21 to brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. class routine, admission related responsibilities, and syllabus distribution among faculty members. Syllabus of honours

semester 1st, 3rd and 5th and general (H.G. + G.G.) of semester 1 and Honours -general of semester 3 has been divided among the faculties. Class routine has been set up and all the faculties agreed that whatever be the responsibilities of admission be given by the college will be taken by all equally.

Routine for the forthcoming semester has been set as follows:

ROUTINE FOR ONLINE CLASS OF THE DEPARTMENT OF PHILOSOPHY (SESSION September-December, 2021)

Day	Semester	10.15-11.15 AM	11:15AM- 12:15PM	12.15 PM-1.15 PM	1.15 PM 2.15 PM	2.15 PM-3.15 PM	3.15 PM-4.15 PM	4:15 PM 5:15 PM
Mooday	SEM 1	MM (HONS)	LS (HONS)	- 3 -				
	SEM III	RB (HONS)	MM (HONS)	RB (HONS- GENERAL)				
	SEM V	BRC (HONS)	RB (HONS)	LS (HONS- GENERAL)			LS (HONS)	
	SEM I	LS (HONS)	BRC (HONS)	- 3				LS (HONS)
Tuesday	SEM III	BRC (HONS)	MM (HONS)	MM (HONS- GENERAL				
	SEM V	MM (HONS)	LS (HONS)	BRC (HONS- GENERAL				
	SEM 1	MM (HONS)	RB (HONS)	15			LS (HONS)	
Wednesday	SEM III	RB (HONS)	LS (HONS)	LS (HONS- GENERAL)				
	SEM V	LS (HONS)	MM (HONS)	MM (HONS- GENERA				
	SEM I	BRC (HONS)	RB (HONS)					
Thursday	SEM III	MM (HONS)	LS (HONS)	BRC (HONS- GENERAL		MM/BRC/LS/RB (GENERAL- GENERAL)		
	SEM V	RB (HONS)	MM (HONS)	RB (HONS- GENERAL)			LS (HONS)	LS (HONS)
	SEM 1	MM (HONS)	LS (HONS)					
Friday	SEM III	BRC (HONS)	MM (HONS)	LS (HONS- GENERAL)			LS (HONS)	
	SEM V	LS (HONS)	BRC (HONS)	3				

MM:	Mamata	Mondal

RB: Rinku Basu

☐ BRC: Baishali Roy Chowdhury

D LS: Dr. Laxmi Saha

SEM-1 (HONS)

CC-I - Indian Philosophy -I

<u>Module</u>	<u>Topic</u>	<u>Teacher</u>
A. Introdu	ction; Astika & Nashika	M.M.
B. Carvaka	School	B.R.C.
C. Jainism:		B.R.C.
D. Buddhis	m	M.M.
E. Nyaya		R.B.
F. Anumiti		R.B.
G. Vaisesik	a	L.S.

SEM-I (Hons)-CC-II

History of Western Philosophy - I

Module:	<u>Topic</u>	<u>Teacher</u>
A) Pre Socration	e Philosophy	B.R.C.
B) PLATO		B.R.C
C) Aristotle		L.S.
D) St. Thomas	Aquinas	L.S.
E) Descartes		R.B.
F) Spinoza		R.B.
G) Leibniz		M.M.

SEM-1 General (HG/GG)

CC-1-Indian Epistemology & Metaphysics

<u>MODULE</u>	<u>TOPIC</u>	<u>Teacher</u>
A) CARV	AKA EPISTEMOLOGY	M.M.
B) NYAY.	A EPISTEMOLOGY	R.B.
C) VAISE	SIKA METAPHYSICS	L.S.
D) ADVA	ITA METAPHYSICS	B.R.C.

SEM- 3 (HONS)

PHIA - CC - 5 (Philosophy of mind)

<u>Module</u>	<u>Topic</u>	<u>Teacher</u>
A) Phycho	ology: Definition	MM
B) Method	ds of Psychology	M.M.
C) SENSA	ATION and Perception	M.M.

D) Learning	M.M.
E) Philosophical Theories of Mind	M.M.
F) Consciousness.	M.M.
G) Intelligence	L.S.
H) Personality	L.S.

SEM-3 (Hons)

CC- 6- Social & Political Philosophy

Module TOPIC	<u>TEACHER</u>
A) Nature & Scope of social & Political Philosophy	R.B.
B) Primary Concepts:	R.B.
C) Social Class & caste	R.B.
D) Theories regarding Individual & Society	R.B.
E) Secularism.	R.B.
F) Social Change	R.B.
G) Political ideas	R.B

Semester-3(Hons)

Sec -A(B) Man and Environment

<u>Module</u>		<u>Topic</u>	<u>Teacher</u>
A.	I)	Classical Indian Attitude to Environment	L.S.
	II)	The Upanisadic World-view.	L.S
	III)	The Post Upanisadic view of nature	L.S.
В.	Respe	ect of Nature	L.S.
C.	Intrin	sic value of nature	L.S.
D.	Deep	Ecology and its Third World Critique	M.M
E.	Ecofe	minism	M.M.

<u>SEM-3 (Hons)</u>

CC-7 Philosophy of Religion

<u>Module</u>	<u>Topic</u>	<u>Teacher</u>
	ure and Scope of Philosophy of Religion losophical teaching of Quran	B.R.C. B.R.C.
	ne basic tenets of Christianity	B.R.C.

D) Religious Pluralism	B.R.C.
E) Arguments for the existence of God	B.R.C.
F) Ground for Disbelief in God	B.R.C.
G) The Peculiarity of Religious language	B.R.C.

3rd Sem- Hons- General

CC-3 Western Logic

	<u>CC-3 Western Log</u>	<u> 21C</u>
Module Topic		<u>Teacher</u>
A) Introductory topics		M.M.
B) Aristotelian Classification of	Categorical Proposition, Distribu	ation of terms,
Existential Import, Boolean	interpretation of categorical proj	positions M.M.
C) Categorical Syllogism		R.B.
D) Symbolic Logic		B.R.C.
E) Tautology		B.R.C.
F) Mill's Methods.		L.S.
	<u>SEM 5</u>	
	CC-11 (Nyaya Logic and Epi	istemology-1)
Module Topic		<u>Teacher</u>
A) Definition of Buddhison of	or jnana	R.B
B) Four-fold division. Prama	& Praman	L.S.
C) Definition of Pratyaksa &	its two fold division	M.M.

SEM- 5 (HONS)

 $B.R {\boldsymbol{\cdot}} C$

C.C- 12 Indian Ethics

Module Topic	<u>Teacher</u>
A) Introduction: Concerns & Presuppositions	B.R.C.
B) Meaning of Dharma	M.M.
C) Vidhi and Nisedha	L.S.
D) Buddhist Ethics	B.R.C.
E) Jaina Ethics	R.B.
F) Mimamsa Ethics	R.B.

D) Sannikarsa & its six varieties.

PHIA- Sem - 5 (Hons)

DSE - A-I (DISCIPLINE SPECIFIC ELECTIVE)

DSP A-1 (NORMATIVE AND META ETHICS)

Module <u>Topic</u>	<u>Teacher</u>
A. Postulates of morality	M.M.
B. Virtue Ethics	M.M.
C. Concept of value	L.S.
D. Distinction between normative L.S. and meta ethics	L.S.
E. Meta Ethies	L.S.

PHIA- Sem - 5 [Hons)

DSE -B-1-D) SRIMADBHABADGITA

<u>Module</u> <u>Topic</u>	<u>Teacher</u>
A. Karmayoga (Third Chapter)	B.R.C.
B. Gunatrayabibhaga (14Th Chapter)	R.B .

Meeting date: 25.11.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester online theory examination 2021 of University of Calcutta.

Members present:

- 1. Mrs Mamata Mondal
- 2. Dr Laxmi Saha
- 3. Mrs Baishali Roy Chowdhury
- 4. Mrs Rinku Basu
- 5. Sukla Bindu

Resolutions taken:

- 1. Syllabus of both Honours and General classes were completed through regular online classes.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students. Regular assignment inGoogle classroom was given on each topic for the Honours students.
- 4. Revision and doubt clearing classes were also taken sincerely for each paper and for each classby the teachers.

S L N O	TEACHER'S NAME	EXAM. TYPE	EXAMINER	PAPERS SETTER
		THEORY	SEC B2, DSE A2, SECA2, DSEA1	NIL
1	Dr. LAXMI SAHA	TUTORIAL/ PRACTICAL	DSEA2, ,DSEA1	DSEA2, DSEA1
		INTERNAL	SECB2, DSEA2, SECA2, DSEA1	SECB2, DSEA2, SECA2, DSEA1
	Mrs. MAMATA	THEORY	CC5,CC12	NIL
2	MONDAL	TUTORIAL/ PRACTICAL	CC5, CC12	CC5,CC12
		INTERNAL	CC5, CC12	CC5,CC12
	Mrs. BAISHALI	THEORY	CC7, DSEB1, CC3-GE3,	SECA(b)
3	ROY CHOWDHURY	TUTORIAL/ PRACTICAL	CC7, CC3-GE3, DSEB1	CC7, CC3-GE3, DSEB1

		INTERNAL	CC9, CC13, CC7, CC3- GE3, DSEB1	CC9, CC13, CC7, CC3-GE3, DSEB1
		THEORY	CC6,CC11	NIL
4	Mrs. RINKU BASU	TUTORIAL/ PRACTICAL	CC6,CC11	CC6, CC11
		INTERNAL	DSEB2,CC6, CC11	DSEB2, CC6, CC11

DEPARTMENT OF POLITICAL SCIENCE

Meeting date: 15.07.2021

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

2. To fix the names of paper setters for upcoming even semester online Internal Assessment

3. To fix the names of examiners in connection with even semester online theory examination (2021) of University of Calcutta -

Members present:

1. Ruma Ray

2. Anosopuli Bose



Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete the prescribed syllabus.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
II	CC3	Constitutional Government in India	MD.JAMIRUL ISLAM
II	CC4	Politics in India: Structures and Processes	RUMA RAY
IV	CC8	Indian Political Thought II	ANINDITA SARKAR
IV	CC9	Global Politics since 1945	MD.JAMIRUL ISLAM
IV	CC10	WESTERN POLITICAL THOUGHT AND THEORY I	AMRAPALI BOSE
IV	SECB-1	Legislative Practices and Procedures	BARSHA LAHIRI
VI	CC13	Public Administration Concepts and Perspectives	BARSHA LAHRI +ANINDITA SARKAR
VI	CC14	Administration and Public Policy in India	AMRAPALI BOSE+ RUMA RAY
VI	DSEB-4	Human Rights in a Comparative Perspective	RUMA RAY
VI	DSEA-4	Understanding Global Politics	MD.JAMIRUL ISLAM

DEPARTMENT OF POLITICAL SCIENCE

Syllabus allotment Meeting

Meeting date: 11.09.21

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of

Members present:

1. Ruma Kay

2. Antiquel Bite, 3.

4. Sanaharakin 5. Amerikan

Resolutions taken:

1. After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semesters, 2021 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus intime according to the following table:

SEMESTER -I

PAPER- Understanding Political Theory: Concepts Code: PLS-A-CC-1-1-TH+TU

Teacher's Name	Module	Торіс	No of Class
Anindita Sarkar		Conceptualising politics: meaning of political.	6
	I	 Key concepts I: State; Nation; Sovereignty (evolution); Power and Authority types and linkages; 	25
Amrapali Bose	п	 Key concepts II: Law. Liberty, Equality interrelationships. 	12
		Key concepts III: Rights; Justice (with special reference to Rawls); Freedom.	12
Barsha Lahiri		Key concepts IV: Democracy (with special reference	10
	II	to David Held); Authoritarianism. 6. Key concepts V: Citizenship	5

Understanding Political Theory: Approaches and Debates Code: PLS-A-CC-1-2-TH+TU

Teacher's Name	Module	Торіс	No of Class
Md Jamirul Islam	I	Approaches I: Normative; Legal-Institutional; Empirical- BehavioualSystems Analysis; Structural Functionalism.	22
		Approaches II: Liberalism; Social Welfarism; Neo-Liberalism.	12
Barsha Lahiri	I	3. Approaches III: Postcolonial; Feminist	10
Ruma Ray	II	Marxian approach Dialectical Materialism and Historical Materialism.	8
		5. Key ideas: State (focus on Relative Autonomy); Class and Class Struggle; Surplus Value; Alienation.	12
Md Jamirul Islam	п	6. Party Democratic Centralism; Lenin-Rosa Luxemburg debate; Revolution Lenin and Mao. Hegemony and Civil Society: Gramsci	25

SEMISTER-III

PAPER: Indian Political Thought-I Code: PLS-A-CC-3-5-TH+TU

Teacher's		Торіс	No of
Name	Module		Classes
Amrapali	I	1. Ancient Indian Political Ideas: Overview.	2
Bose		Kautilya: Saptanga Theory, Dandaniti, Diplomacy.	10
		Medieval Political Thought in India: Overview (with reference to Barani and Abul Fazal). Legitimacy of Kingship. 4. Principal of Syncretism.	6
			6
Barsha Lahiri+ Amrapali	II	5. Modern Indian Thought: Rammohun Roy as Pioneer of Indian Liberalism- his views on rule of law, freedom of thought and social	8
Bose		justice. 6. Bankim Chandra Chattopadhyay, Vivekananda and Rabindranath Tagore: views on nationalism. 7. M.K. Gandhi: views on state, swarag,	10
		satyagraha	8

2. Paper: Comparative Government and Politics, Code: PLS-A-CC-3-6-TH+TU

Teacher's		Topic	No of
Name	Module		Classes
Anindita Sarkar	1	Evolution of Comparative Politics. Scope, purposes and methods of comparison. Distinction between Comparative Government and Comparative Politics.	8
		2. Major approaches to the study of comparative politics Institutional approach (dominant schools: Systems approach and Structural Functional approach) limitations; New Institutionalism, Political Economy origin and key features.	12
		3. Development and democratization: S.P. Huntington.	
		4. Classification of political systems. Nature of liberal and socialist political systems; distinguishing featuresconventions, rule of law (UK), separation of powers, checks and balances, judicial	4
		review (USA), democratic centralism (PRC), referendum, initiative (Switzerland). 5 . Political Parties: Typology, features and roles (UK, USA, PRC and Bangladesh). Interest groups: roles (UK and USA).	25

Barsha Lahiri		6. Unitary system: UK, Bangladesh. Federal system: USA, Russia.	10
	II	7. Legislature in UK, USA and PRC: composition and functions of legislative chambers; Committee System in UK and USA.	14
		8. Executive in UK, USA, France and Russia: A comparative study of (i) Russian, French and American Presidency; (ii) British and French cabinet systems.	14
		9 . Judiciary in UK, USA and PRC (with focus on the Procuratorate): comparative study.	
		10. Rights of the citizens of UK, USA and PRC: A comparative study.	8
			12

3. Paper: Perspectives on International Relations, Code: PLS-A-CC-3-7-TH+TU

Teacher's		Topic	No of
Name	Module		Classes
Ruma Ray	I	1. Understanding International Relations: outline of its evolution as academic discipline. 2. Major theories: (a) Classical Realism and Neo-Realism (b) Dependency (c) World Systems theory. 3. Emergent issues: (a) Development (b) Environment (c) Terrorism (d) Migration.	12
			14
Md Jamirul		4. Making of foreign policy.	4
Islam	II	5. Indian foreign policy: major phases: 1947-1962; 1962- 1991; 1991-till date. 6. Sino-Indian relations; Indo-US relations.	3
			8

SEC Paper: Democratic Awareness Through Legal Literacy, Code: PLS-SEC-3-A(1)- TH

Teachers Name	MODULE	TOPIC	No of Classes
Ruma Ray	•	1.Laws relating to Criminal jurisdiction-provisions relating to filing FIR, arrest, bail, search and seizure and some understanding of the questions of evidence and procedure in the Criminal Procedure Code. 2. Offences under IPC. 3. India: Personal laws. Customary Laws. 4. Laws relating to Dowry, sexual harassment and violence against women.	22 6 8
Md Jamirul Islam	II	5. Laws relating to consumer rights. 6. Right to Information. 7. Laws relating to Cybercrimes. 8. Anti-terrorist laws: Implications for security and human rights	2 3 3 4

SEMISTER-V

PAPER: Western Political Thought and Theory-II, Code: PLS-A-CC-5-11-TH+TU

Teacher's		Topic	No of
Name	Module		Classes
Amrapali Bose	I	Bentham: Utilitarianism. John Stuart Mill: views on liberty and representative government. Hegel: Civil Society and State.	8
		3. T. H. Green: Freedom, Obligation.	6 6
Ruma Ray	П	4. Utopian and Scientific Socialism: basic characteristics. 5. Varieties of non-Marxist socialism: Fabianism, Syndicalism, Guild Socialism.	4 10
		Anarchism: overview. Cultural Marxism: Frankfurt School (overview). PostMarxism: emergence and basic contentions	3 8

2. Paper: Political Sociology, Code: PLS-A-CC-5-12-TH+TU

Teacher's Name	Module	Topic	No of Classes
Md Jamirul	I	1. Social bases of politics. Emergence of Political	3
Islam		Sociology. 2. Political culture and Political socialization: nature, types and agencies. 3. Political participation: concept and types.	6
		4. Political development and social change.	4
		5. Political Communication: Concept and structures.	3
			4
Barsha Lahiri	II	6. Social stratification and politics: caste, tribe, class, elite.	6
		7. Gender and politics: basic issues.	4
		Religion and politics: varying perspectives. Military and politics: conditions and modes of	4

intervention.	4	
10. Electorate and electoral behavior (with special		
reference to the Indian context).	3	

DSE Paper: Indian Foreign Policy in a Globalizing World, Code: PLS-A-DSE-5-B(1)TH+TU

Teacher's Name	Module	Topic	No of Classes
Md Jamirul Islam+	I	India's Foreign Policy: From a Postcolonial State to an Aspiring Global Power.	4
Barsha Lahiri		India's Relations with the USA and USSR/Russia. India's Engagements with China.	4 3
Ruma Ray	II	4. India in South Asia: Debating Regional Strategies.	4
		5. India's Negotiating Style and Strategies: Trade, Environment and Security Regimes. 6. India in the Contemporary Multipolar World	8
		The state of the s	4

DSE Paper: Understanding South Asia Code: PLS-A-DSE-5-A(2)-TH+TU

Teacher's		Topic	No of
Name	Module		Classes
Anindita		I. South Asia- Understanding South Asia as a Region (a)	14
Sarkar	I	Historical and Colonial Legacies (b) Geopolitics of	
		South Asia.	
		II. Politics and Governance Regime types: democracy,	
		authoritarianism, monarchy (b) Emerging	20
		constitutional practices: forms of government in India,	
		Nepal, Bhutan, Sri Lanka and Pakistan	
Amrapali		III. Socio-Economic Issues (a) Identity politics:	26
Bose+	II	challenges and impacts (case studies of India, Nepal,	
Anindita		Sri Lanka) IV. Regional Issues and Challenges (a) South	
Sarkar		Asian Association for Regional Cooperation (SAARC):	
		problems and prospects (b)Terrorism: Political and	
		Social Consequences in South Asia; (c) Refugee crisis	

DEPARTMENT OF POLITICAL SCIENCE

Meeting date: 02.12.2021

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with odd semester online theory examination (2021) of University of Calcutta -

Members present:







Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete the prescribed syllabus.
- 2. Almost 95% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
Ш	CC5	Indian Political Thought-I	AMRAPALI BOSE
III	CC6	Comparative Government and Politics	BARSHA LAHIRI

III	CC7	Perspectives on International Relations	RUMA RAY
Ш	SECA1	Democratic Awareness Through Legal Literacy,	RUMA RAY
٧	CC11	Western Political Thought and Theory-II	AMRAPALI BOSE
V	CC12	Political Sociology	MD.JAMIRUL ISLAM
٧	DSEB-1	Indian Foreign Policy in a Globalizing World	RUMA RAY
V	DSEA-2	Understanding South Asia	ANINDITA SARKAR

Rajjani reasj Pridal Nagativan Parking Rakas-NO 122

Department of Economics

Vijaygarh Jyotish Ray College

Meeting Minutes & Resolution

Agenda: Syllabus Distribution for Even Semesters, 2022

As per departmental meeting discussed on syllabus distribution for Even semester students (session 2021-22) held on 22nd February, 2022 at 12:30 p.m., it is resolved that all the teachers must guide their students (both Honours and General) as per the distribution of syllabus decided in the last meeting. A detail distribution of the syllabus is annexed for your kind perusal. It is also decided in the meeting that we should finish the whole syllabus within the stipulated time period.

Economics Honours

6th Semester Hons.

<u>Paper</u>	<u>Unit</u>	<u>Faculty</u>
Public Economics (CC 11)	1,2	PPH
	3,4	DS
Development Economics	1,2,3	PPH
(CC 12)	4,5,6	AD
Money and Financial	All	IM
Markets (DSE-A)		
Environmental Economics	1,2	DS
(DSE-B)	3,4,5	AD

4th Semester Hons.

<u>Paper</u>	<u>Unit</u>	<u>Faculty</u>
Intermediate Microeconomics	1, 3	AD
II (CC 8)	2	DS
Intermediate Macroeconomics	1,2	РРН
II (CC 9)	3	IM
Introductory Econometrics	1,2,3	РРН
(CC 10)	4,5,6	AD
Research Methodology (SEC-	All	IM
B)		

2nd Semester Hons.

<u>Paper</u>	<u>Unit</u>	<u>Faculty</u>
Introductory	1,2	IM
Macroeconomics II (CC 3)	3,4	PPH
Mathematical Economics	1,2	AD
(CC 4)	3,4	DS

Economics General –

2 nd Semester- Introductory Macroeconomics -DS
4 th Semester- Indian Economic Policies (CC4/GE4)- AD
Economic Data Analysis & Report Writing (SEC)- AD
6 th Semester- <i>Public Finance (DSE)</i> - PPH
Entrepreneurship and Development (SEC) -PPH

Faculties:

AD: Dr. Abhijit Das

PPH: Dr. Palashpriya Halder

IM: Dr. Isita Mukherjee

DS-Debopama Sen

Date: 23.2.2022

ALLEST DAG Into Multinger

On behalf of Dept. of Economics

Department of Economics

Vijaygarh Jyotish Ray College

Meeting Minutes & Resolution

<u>Agenda: Syllabus Progression & Name of Paper Setters of Internal -Tutorial Exam for Even</u>
Semesters, 2022

Resolution of the meeting held on 6th June,2022 at 1.30 p.m. where all the teachers of Economics department were present. It is reported by all the teachers that about 90 % of the syllabus was completed. Teachers will try to finish the remaining part of the whole syllabus before the internal examination.

The meeting also reserves the names of the teachers as paper setters and examiners for the internal examinations.

Economics Hons.

<u>Paper</u>	<u>Faculty</u>			
2 nd Semester				
Introductory Macroeconomics II (CC 3)	IM			
Mathematical Economics (CC 4)	AD			
4 th Semester				
Intermediate Microeconomics II (CC 8)	AD			
Intermediate Macroeconomics II (CC 9)	IM			
Introductory Econometrics (CC 10)	AD			
Research Methodology (SEC-B)	IM			
6 th Semester				
Public Economics (CC 11)	PPH			
Development Economics	PPH			
(CC 12)				
Money and Financial Markets (DSE-A)	IM			
Environmental Economics (DSE-B)	AD			

Economics General

2 nd Semester				
Introductory Macroeconomics	DS			
(CC2/GE2)				
4 th Sem	<u>ester</u>			
Indian Economic Policies	DS			
(CC4/GE4)				
Economic Data Analysis & Report	AD			
Writing (SEC)				
6 th Sem	<u>ester</u>			
Public Finance (DSE)	PPH			
Entrepreneurship and Development	РРН			
(SEC)				

Faculties:

AD: Dr. Abhijit Das

PPH: Dr. Palashpriya Halder

IM: Dr. Isita Mukherjee

DS: Debopama Sen

Date: 6.6.2022

ALLEST Das

(Dr. Abhijit Das, H.O.D.)

Tene Mukhuje (Dr. Isita Mukherjee)

84

(Dr. Palashpriya Halder)

Minutes of the departmental meeting

Meeting date: 17.01.2022

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Zoology

Members present:

- 1. Dr. Pinakiranjan Chakraborty
- 2. Dr. Sudeshna Ghoshal
- 3. Ipsita Maity
- 4. Aditi Ghosh
- 5. Ranita Bhattacharyya
- 6. Munmun Chatterjee

Resolutions taken:

1. After a detailed discussion by the members present in the meeting, syllabus of even semesters, 2022 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

L	Paper	Units	Teacher	
Semester				
eme				
Ň				
			Theory	Practical
		Unit 1: Evolution of coelom	Ranita	
	CC-3		Bhattacharyya	Ranita
	Non-Chordates II	Unit 2: Annelida	(2 Classes/week)	Bhattacharyya
	- Coelomates	Unit 7: Hemichordata		Aditi Ghosh
		Unit 3: Arthropoda	Aditi Ghosh	Autu Ollosii
		Unit 4: Onychophora	(2 Classes/week)	Ipsita Maity
				(2 Classes/week)
II				,
HONS		Unit 6: Echinodermata	Ipsita Maity	
		Unit 2: Protista and Metazoa	(2 Class/week)	
		Unit 2: Cytoplasmic	Dr Sudeshna	
		organelles I	Ghoshal	
		Unit 3: Cytoplasmic	(2 Classes/week)	Dr Sudeshna
	CC-4:	organelles II		Ghoshal
	Cell Biology	Unit 4: Cytoskeleton		D D' 1' '
		Unit 1: Plasma Membrane	Dr. Pinakiranjan	Dr. Pinakiranjan
		Unit 7: Cell Signalling	Chakraborty	Chakraborty
		TI *4 # NI I	(2 Class/week)	Munmun Chattarias
		Unit 5: Nucleus		Munmun Chatterjee

		Unit 6: Cell Cycle	Munmun	(2 Classes/week)
		ľ	Chatterjee	
			(2 Class/week)	
		Unit 1: Integumentary	Munmun	
	CC-8:	System	Chatterjee	Ipsita Maity
	Comparative	Unit 2: Digestive System	(2 Class/week)	
	Anatomy of	Unit 3: Agnatha		Dr. Pinakiranjan
	Vertebrates	Unit 4: Circulatory System	Ipsita Maity	Chakraborty
		Unit 6: Nervous system and	(2 Class/week)	
		sense organs		
		Unit 5: Urinogenital System	Aditi Ghosh	(2.1. / 1)
IV			(2 Classes/week)	(2 classes/week)
HONS		Unit 3: Respiratory System	Ranita	
			Bhattacharyya	
			(2 Classes/week)	
		Unit 7: Skeletal system	Dr. Pinakiranjan	
			Chakraborty	
			(2 Class/week)	
		Unit 1: Physiology of	Ranita	
	CC-9: Animal	Digestion	Bhattacharyya	Ranita
	Physiology:	Unit 2: Physiology of	(2 Classes/week)	Bhattacharyya
	Controlling	Respiration	Y 1. X 1.	Munmun Chatterjee
	and Co-	Unit 3: Physiology of	Ipsita Maity	Du Dinalrinanian
		Circulation	(2 Class/week)	Dr. Pinakiranjan
	ordinating	Unit 4: Physiology of Heart		Chakraborty
	System	Unit 5: Thermoregulation &	Munmun	
	v	Osmoregulation	Chatterjee	
		Unit 6: Renal Physiology	(2 Class/week)	(2 classes/week)

ı	Paper	Units	Teacher	
Semester				
Sen				
			Theory	Practical
		Unit 4: Immunoglobulins	Aditi Ghosh	Aditi Ghosh
		Unit 5: Major	(2 Classes/week)	(2 Classes/week)
	CC-10:	Histocompatibility		
	Immunology	Complex		
		Unit 7: Complement		
IV		System		
HONS		Unit 8: Hypersensitivity		
		Unit 9: Vaccines		
		Unit 1: Overview of	Dr. Pinakiranjan	
		Immune System	Chakraborty	
		Unit 2: Innate and	(2 Class/week)	
		Adaptive Immunity		
		Unit 3: Antigens		
		Unit 6: Cytokines		
	SEC-B1:	Unit 1: Introduction to	DrSudeshna	
		Aquarium Fish Keeping	Ghoshal	

	Aquarium Fish Keeping	Unit 2: Biology of Aquarium Fishes Unit 3: Food and feeding of Aquarium fishes Unit 4: Fish Transportation Unit 5: Maintenance of Aquarium	(2 Classes/week)	
VI HONS	CC-13: Developmental Biology	Unit 2: Late Embryonic Development Unit 4: Implications of Developmental Biology	Dr. Pinakiranjan Chakraborty (2 Class/week)	Ipsita Maity (2 Class/week)
		Unit 1: Early Embryonic Development Unit 3: Post Embryonic Development	Ipsita Maity (2 Class/week)	
VI HONS	CC-14: Evolutionary Biology	Unit 1:Origin of Life (Chemical basis), RNA world hypothesis Unit 2:Historical review of Evolutionary concepts: Lamarkism, Darwinism and Neo Darwinism Unit 3:Geological time scale, Fossil: types and age determination by Carbon dating, Evolution of horse Unit 6:Origin and Evolution of Man, Unique Hominid characteristics contrasted with primate characteristic Unit 4:Natural Selection: Modes with Examples Unit 5:Species concept, Isolating mechanisms, modes of speciation; Speciation by chromosome rearrangement in Drosophila. Adaptive	Aditi Ghosh (2 Classes/week) Dr. Pinakiranjan Chakraborty (2 Class/week)	Dr. Pinakiranjan Chakraborty (2 Class/week)

DSE-A2: Animal	radiation/macroevolution (exemplified by Galapagos finches). Unit 7:Population genetics: Hardy-Weinberg Law; factors disrupting H-W equilibrium (Genetic Drift, Migration and Mutation and Selection in changing allele frequencies (only derivations required). Simple problems related to estimation of allelic and gene frequencies Unit 8:Extinction, back ground and mass extinctions, detailed example of K-T extinction Unit 9:Phylogenetic trees, construction and interpretation of Phylogenetic tree using parsimony, convergent and divergent evolution Unit 1: Introduction - Organization of E.coli and Drosophila genome Unit 3: Genetically Modified Organisms	DrSudeshna Ghoshal (2 Classes/week)	DrSudeshna Ghoshal Munmun
Animal Biotechnology	Unit 4: Culture Techniques and Applications		Chatterjee
	Unit 2: Molecular Techniques in Gene manipulation	Munmun Chatterjee (2 Class/week)	(2 classes/week)
DSE-B2: Animal Behaviour and Chronobiology	Unit 3: Chronobiology & Biological Rhythm	Aditi Ghosh (2 Classes/week)	Aditi Ghosh Ranita Bhattacharyya Dr. Pinakiranjan
	Unit 1: Patterns of Behaviour Unit 2: Social and Sexual Behaviour	Ranita Bhattacharyya (2 Classes/week)	Chakraborty (2 classes/week)

	Paper		Teacher
		Theory	Practical
	Unit 1: Integumentary	Munmun	Ipsita Maity
Semester2	System	Chatterjee	
GENERAL	Unit 2: Digestive System	(2 Class/week)	Munmun Chatterjee
	Unit 3: Respiratory		(2.61 / 1)
	System	-	(2 Classes/week)
	Unit 4: Circulatory		
	System Unit 5: Uning ganital	-	
CC2	Unit 5: Urino-genital System		
Comparative	Unit 6: Early Embryonic		
Anatomy &	Development	Ipsita Maity	
Developmental	2c veropinent	(2 Class/week)	
Biology	Unit 7: Late Embryonic	-	
	Development		
	2c veropinent		
	Unit 5: Origin of Life	Ranita	Ranita Bhattacharyya
Semester4	Unit 6: Evolutionary	Bhattacharyya	Dr. Pinakiranjan Chakraborty
GENERAL	Theories	(2 Classes/week)	
	Unit 7: Process of		(1 classes/week)
	Evolutionary changes	-	
	Unit 8: Speciation Unit 1:Mendelian	Dr. Dingleironian	
	Genetics and its	Dr. Pinakiranjan Chakraborty	
	Extension	(2 Class/week)	
CC4	Unit 2: Linkage,	(2 C1035/ WCCK)	
	Crossing Over		
	Unit 3: Mutation	1	
		1	<u> </u>

Genetics & Evolutionary Biology SECB2: AQUARIUM FISH KEEPING;	Unit 4: Sex determination Unit 1: Introduction Aquarium Fish Keep Unit 2: Biology of Aquarium Fishes Unit 3: Food and fee of Aquarium fishes Unit 4: Fish Transportation	eding	Dr Sudeshna Ghoshal (2 Classes/week)	
	Unit 5: Maintenance Aquarium	e of		
Semester6 GENERAL	Paper	Teac	cher	
DSE2- Ecology& Wild life Biology.	Unit 1: Introduction to Ecology Unit 2: Population Unit 3: Community Unit 4: Ecosystem Unit 5: Wild Life	(2 Cl	Ghosh asses/week) ta Bhattacharyya asses/week)	Practical Aditi Ghosh Ranita Bhattacharyya (2 Classes/week)



Date: 17.01.2022

Minutes of the departmental meeting

Meeting date: 12.05.2022

Meeting agenda: To discuss

- 1. Progression of allotted syllabus by teachers
- 2. To fix the names of paper setters for upcoming even semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2022) of University of Calcutta -
- 4. Members present:
 - 1. Dr. Pinakiranjan Chakraborty
 - 2. Dr. Sudeshna Ghoshal
 - 3. Ipsita Maity
 - 4. Aditi Ghosh
 - 5. Ranita Bhattacharyya
 - 6. Munmun Chatterjee

Resolutions taken:

- 1. Despite various challenges teachers tried to take classes as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in for the students.
- 4. To supplement conventional teachings a plethora of methods like student seminar, mock teaching and open house discussion by the students were also undertaken during the period.
- 5. For internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Internal Assessment paper setter
	CC-8	Comparative Anatomy of Vertebrate	Ipsita Maity
HONS	CC-9	Animal Physiology: Life sustaining system	Munmun Chatterjee
	CC-10	Immunology	Aditi Ghosh
IV	SEC-B1	Aquarium Fisheries	Dr. Sudeshna Ghoshal
HONS	CC-13	Developmental Biology	Ipsita Maity
VI	CC-14	Evolutionary Biology	Dr. Pinakiranjan Chakraborty
	DSE-A1	Animal Biotechnology	Munmun Chatterjee
	DSE-B1	Animal Behaviour & Chronology	Ranita Bhattacharyya
HONS	CC-3	Non Chordata – II	Ranita Bhattacharyya
II	CC-4	Cell Biology	Dr. Sudeshna Ghoshal

CONTD.

Semester	Paper Code	Paper Name	Internal
			Assessment paper
			setter
GENERAL	CC 4/GE4	Genetics and	Dr. Pinakiranjan
IV		Evolutionary	Chakraborty
		Biology	
	SEC-B (1)	Aquarium Fish	Dr. Sudeshna
		Keeping	Ghoshal
GENERAL	DSE B(2)	Ecology & Wild life	Aditi Ghosh
VI		Biology	
GENERAL	CC2/GE2	Comparative	Munmun Chatterjee
II		Anatomy &	,
		Developmental	
		Biology	



Date: 12.05.2022

Head of the Department of Zoology Vijaygarh Jyotish Ray College



VIJAYGARH JYOTISH RAY COLLEGE

(Affiliated to the University of Calcutta)

8/2 Bejoygarh, Jadavpur, Kolkata -700032

Accredited by NAAC-B+ Grade

Reference No:

Date: 03.01.2022

NOTICE

A departmental meeting will be held on 04.01.2022 from 4: 30 P.M. to discuss the progression of syllabus, AQAR based departmental profiles and miscellaneous on Google meet. All the departmental leachers are requested to attain without fail. Link will be provided via Email.

Urmi Roy Blooks

Dept. of Botany Vijaygam Jyotish Ray College

Date: 04.01-2022 71 mi; 03-01-2022 Department of Bolamy Vijoy garl Tyotish Ray College Part aparts of the Department 2 Bulley Birm 41, 22 3) Kanjira Das 4.1.22 Azenda: 1. To discur progression of syllabors 2. ARAR hased departmental profiles 3. Miscellaneous Resolidion Defantmental teachers were asked the progression of different papers in even semester. Most of the syllabers has been completed except two practical due to non avoidability by chemicals related to with the enferiments. A a Are hazed defeatmental profiles has were trepared as per instruction of the

Scanned with CamScanner



VIJAYGARH JYOTIASH RAY COLLEGE (Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B* Grade

Date: 19.04.2022

NOTICE

A departmental Parent Teacher meeting will be held for counselling of 2nd Semester Honours students regarding their class performance and attendance on 25th April (Monday), 2022 at 11.15 am at department of Botany. All the teachers and 2nd semester students are hereby requested to be present in the meeting.

Urmi Roy 194 22

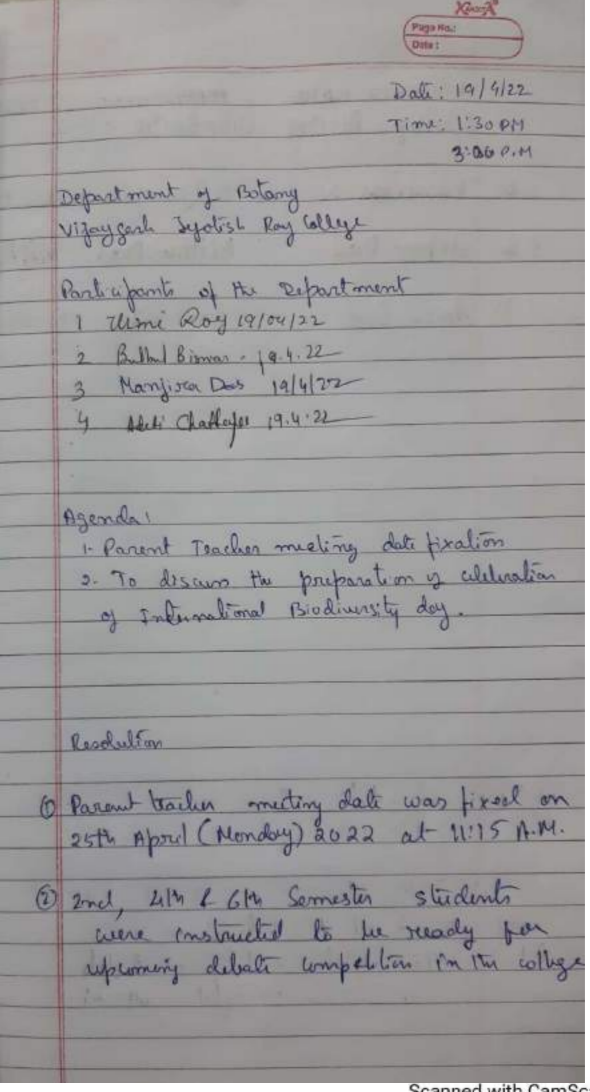
HOD of Botany Department

HEAD
Dept. of Boteny
Vijavgarh Jvelish Ray College

R-Neogy 1942L

(Dr. Rajyasri Neogy)

Principal, Vijaygarh Jyotish Ray College

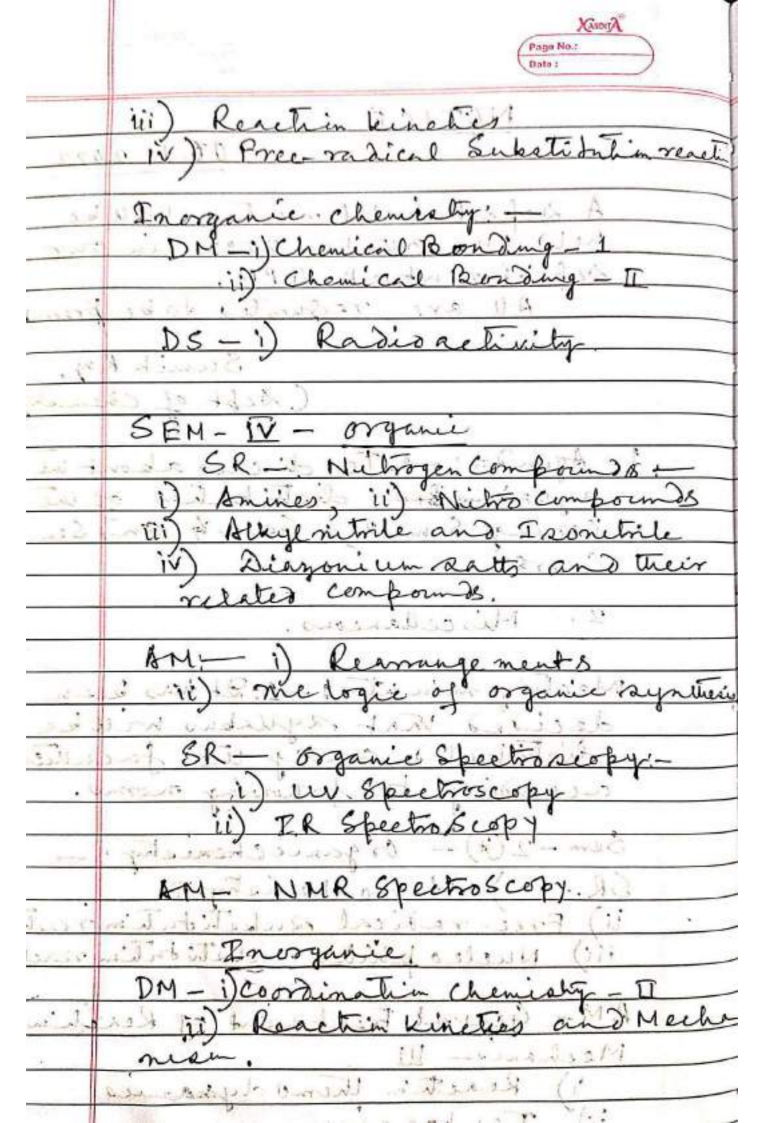


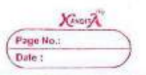
Scanned with CamScanner



	Page No.: Date:
	NOTICE : Just (iii
in the	11/11/11/11/11/11/11/11/11/11/11/11/11/
	A Departmental meeting will be
	neld on 13 th Jan 2022 in our
	Department at GPM:
	" All are reignested to be present
	Sumih Ray.
	Dunch Ky,
	(Dept of chemistry
-	1. Agenda: -1. To discuss about me
24	Coming Sem 12, Semis 4 and Sen-6
111	Bacon dans Colaton
	2. Miscellaneons.
-	
til a	Meeting minutes: -1:21 has been
	decided that syllabus will be
1	distributed among the faculties
	"according to following noms.
	1600 3 3 3 3 3 3 3 3
	Sem - 2 (+) - organic chamistry
	SR - 1) Stereo chemistry II.
(ii) Free-radical substitution real
	ii) Free-radical substitution reactivities reactivities substitution reactivities substitution reactivities r
	17 - Fd . La 1 1 1 - 1 d - 1 d - 1 d - 1 d - 1 d - 1 d - 1
1	AM's General treatment of Reachin
	Mechanism III
	1) Reaction themodynamics
	ii) Tantomerism

14.





	DS - Chemistry of dand f. block elements.
	elements.
	Physical Chemistry: -
	Sc - D'Colligative properties:
	Sc - i) Colligative properties:
	P.S - i) Foundation of Quantum.
_	Mechanies.
	A.C- Crystal Caypte Structure.
	SEM-6 (V)
	Physical chemistry: -
	Sc - Molecular Spectroscopy
	Physical chemistry: - Physical chemistry: - SC - Molecular Spectroscopy: PS_ Photo chemistry and Theory of H reaction rate:
	AC — i) Adsorption ii) colloids iii) Dipole mement
	Polarizability.
-17	iv) BR+ AM - See B4 - Green Chemistry.
	2. It has also been decided wat
- /	-abus for our seminar libratory.
	1. Sumita Roy.
_	2. Dogwooth May
	3. Sayantani Clatenique
	4. Anindite Matherijea
	3 Prithwird Cornel.
_	6, Delopart Al



NOTICE 9.3,22 meeting de harmon of Miscellaneous. scheduled sessi

Page No.:

Practical syllabus has been almost at the stage of comple tion.

- ly needed for our Department

1 Sumila Ray

3. Sayardain clavery

4 Anindita Mukhevice

5. Nehopom Ahla

	Page No.; Date :
NOTICE	Tall
3 - 21	
Jack of the State Value	12.4.22
91-1-10:0:0:0	21 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
It is notified for	the shidents of
and Sein (H) wa	t a class test
	mistry will be held
1 4	2022.
Attendane	e of all the students
is mandatory.	
Charlet :-	o tobics of p
Topic of the	class Test! -
" conformati	in'- Marky-20.
	3
	Sumeta Roy.
	(Dept of Chemistry)



NOTICETIM

2t is notified for we shidents of
the Sem (H) that a class test on
Physical Chemistry into be held on
13th April 2002.

Students attendance is
Compulsory.

Topic of class Test 1 — 1

Lambert - Beer 'S Raw - Marks - 20

Sumita Ray.

(Dept of Chemistry

(Dept of Chemistry)



NOTICE

12.4.22

Stris notified for the students of 20th Sem (H) that a class Test will be held on 20th April 122 on Inorganie Chemistry.

The attendance is

This ony for the students

" Chemistry of d- and f- block clement - Marky 20.

Suitale (Dept.)

(Sept of chemistry)

NOTICE & MEETING MINUTE FOR ROUTINE AND SYLLABUS DISTRIBUTION FOR SEMESTER 4TH AND 6^{TH} (2022)

	Page No.1
	Notice 16/2/22
	A departmental meeting will be held o
	18/3/22, at Room No. 304 at 2pm. 4
	Agenda:
Ŋ	Routine formation 645cm)
7	course topic distocibution among H founty members - Miscellaneous
In	Miscellaneous
	Following members were prosent in the meeting: Dr. Laxmi Saha, Heard (Ls) Laxmi Saha Mores mameria mendal (mm) Um
3) 1	nous Baisali pay chowedhay CBRe) Disunder
4)	Mors Rinku Bosk (RB) Dinku Basu.
11	

minutes of the weeting:

The faculty of the pepart went of

philosophy, vijargeurh Jyotish pay

college, organized an offline weeting

on 18.2.22 pat 2pm on wards. The

meeting was organized to fourn

class routine of 2022 and to dister
bute course topies among the Juach,

members. All the topies have been

distributed as Sollows:

SEMESTER 4

Core course

PHI-A-CC-8- Western Logic -I (6 Credits per week)

a) Logic and Arguments, Deductive and Inductive Arguments, Argument forms and arguments, Statement forms and statement, Truth and Validity.

CS

Categorical propositions and classes: quality, quantity and distribution of terms, Translating categorical propositions into standard form.

b) Immediate inferences: Conversion, Obversion and Contraposition,
Traditional square of opposition and Immediate Inferences based thereon;
Existential Import, symbolism and Diagrams for categorical propositions.

c) Categorical Syllogism: Standard Form categorical Syllogism; The Formal nature of Syllogistic Argument, Rules and Fallacies, General Rules; To test Syllogistic Arguments for validity (by applying general rules for syllogism); To solve problems and prove theorems concerning syllogism.

ΦD d) Boolean Interpretation of categorical propositions; Review of the Traditional Laws of Logic concerning immediate inference and syllogism; Venn Diagram Technique for Testing Syllogisms, Hypothetical and Disjunctive Syllogisms, Enthymeme, The Dilemma.

e) Induction: Argument by Analogy, Appraising Analogical Arguments,

Refutation by Logical Analogy.

- Induction by Simple Enumeration; Mill's Method of Experimental Inquiry; Mill's Method of Agreement, Method of Difference, Joint Method of Agreement and Difference, Method of Residues, Method of Concomitant Variations; Criticism of Mills Methods, Vindication of Mill's Methods.
- Sg) Science and Hypothesis: Explanations; Scientific and Unscientific, Evaluating Scientific Explanations; The pattern of Scientific Investigation; Crucial Experiments and Ad Hoc Hypotheses.

LS h) Probability: Alternative Conception of Probability; The Probability

Calculus; Joint Occurrences; Alternative Occurrences.

Samsad Yuktibijnana Abhidhan: Ramaprasad Das O Subirranjan Bhattacharya

Core Course PHI-A-CC-9-Western Logic - II (6 Credits per week)

- a) Symbolic Logic: The value of special symbols; Truth-Functions; Symbols for Negation, Conjunction, Disjunction, Conditional Statements and Material Implication; Material Equivalence and Logical Equivalence; Dagger and stroke functions; inter-definability of truth functors.
- b) Tautologous, Contradictory and Contingent Statement-Forms; the Paradoxes of MaterialImplication; The Three Laws of Thought.
- c) Determining the logical character of statement form and statements by
 i) The Method of Truth-table.
 - ii) The Method of Resolution [dot notation excluded]
- d) Testing Argument Form and Argument for validity by
 i) The Method of Truth-table.
 - ii) The Method of Resolution (Fellswoop & Full Sweep)[dot notation excluded].
- e) The Method of Deduction: Formal Proof of Validity: Difference between Implicational Rules and the Rules of Replacement; Construction of Formal Proof of Validity by using nineteen rules; Proof of invalidity by assignment of truth-values.
 - Quantification Theory: Need for Quantification Theory, Singular Propositions; Quantification; Translating Traditional subject predicate proposition into the logical notation of propositional function and quantifiers.
 - Quantification Rules and Proving Validity; Proving Invalidity for arguments involving quantifiers.

Core Course

PHI-A-CC-10-Epistemology and Metaphysics (Western) (6 Credits p week)

enr~ a) Concepts, Truth

b) Sources of Knowledge

Some Principal uses of the verb "To know", Conditions of Proposit Knowledge, Strongand weak senses of "know"

d) Analytic truth and logical possibility

The apriori

The Problem of Induction

g) Cause and Causal Principles

DR b) Realism, Idealism

Phenomenalism

(64j) Substance and Universal

b) Philosophy of Human Rights (2 Credits per week)

1. A Definition and Nature of Human Rights

2. The Idea of Human Rights: Its Origins and Historical Developments during Ancient period, Modern period and Contemporary period

3. The Idea of Natural Law and Natural Rights: Thomas Hobbes and John Locke.

4. The Natural Rights Tradition: Some Reactions from Jeremy Bentham, Edmund Burke and Thomas Paine

5. Natural Right, Fundamental Right and Human Right

6. Preamble, Fundamental Rights and Duties (Indian Constitution)

57. Contemporary Perspectives: Joel Feinberg-Basic Rights

SEMESTER 6

Core Course

000

IOT ON MITOL

PHI-A-CC-13-Nyaya Logic and Epistemology -II (6 Credits per week)

QCa) Definiton of anamāna, anumiti and parāmarša. Analysis of pakṣatā

(5) b) Definition of pakṣadharmatā—svārthānumiti and parārthānumiti; Definition of vyāpti; Vyāptigraha. Analysis of pañcāvayavi Nyfiya. Necessity of parāmarša. Three kinds of linga or hetu: kevalānvayi, kevalayatirekī and anvayavyatirekī. Definiton of pakşa, Sa-pakşa and vipakşa with illustrations. Marks of sat hetu.

PC) Hetväbhäsa-two types of definition. Five kinds of hetväbhäsa: (1) "Savyabhicāra and its three kinds-defined and illustrated; (2) "Viruddha" defined and illustrated: (3) "Satpratipakşa" defined and illustrated; (4) Three kinds of "Asiddha" enumerated; (a) āśrayāsiddhi (b) svarūpāsiddhi and (c) vyāpyatvāsiddhi. Vyāpyatvāsiddhi defined as "sopādhika hetu". Upādhi and its four kinds (definition and illustration) (5) "Bādhita" (definition and illustration).

"Upamāna pramāņa" :Definition and analysis. "Sabda pramāņa" : Definition and analysis. "Sakti" (the direct signifying power), the padapadārtha- sambandha considered as Iśvara-samketa, Controversy between the Mīmāṃsakas and the Naiyāyikas regarding the nature of

Sakti as universal or particular.

e) "Saktigraha" (ascertainment of the meaning-relation), laksana, varieties of lakṣaṇa, Analysis of "Gauni-vṛtti" (the secondary signifying power of a term), "Vyānjanā-vṛtti" (the suggestive power of a term) analysed as a kind of śakti or laksanā.

(5 f) The question of lakṣanā-bīja tātparya, The concept of "yoga-rūḍhi". The three conditions of "śābda-bodha" -- ākānkṣā, yogyatā and sannidhi. Two

kinds of statements distinguished - Vaidika and Laukika.

(5 g) "Arthāpatti" as a distinctive pramāņa: Controversy between the Mīmāmsakas and the Naiyāyikas.

h) The theory of prāmānya the issue between svatah-prāmānyavāda and paratah-prāmānyavāda regarding utpatti and jñapti; The Prābhākara theory of akhyāti.

Core Course

PHI-A-CC-14-Ethics (Western) (6 Credits per week)

A. Nature and Scope of Ethics, Classification of Ethics: a) Prescriptive, b) Meta Ethics, c)Applied Ethics.

B. Moral and Non-moral actions, Object of Moral Judgement-Motive and Intention

BRC C. Moral Theories: Plato and Aristotle BRC D. Standards Hedonism-Ethical, Psychological. Morality: Utilitarianism: Act-utilitarianism, Rule-utilitarianism. Deontological Theories: Act-Deontological Theories, Rule-Deontological Theories-Kant's Theory

DRC E. Theories of Punishment

b)Applied ethics (6 Credits per week)

1. Nature and scope of applied ethics.

2. Killing: Suicide, Euthanasia, Animal killing.

2. Poverty, Affluence and Morality.

OPL4. War and Violence: Terrorism.

5. Right: Nature and Value of Human Rights-Discrimination on the basis of race, caste andreligion.

5 6. The Ethics of Care.

7. Value beyond sentient beings, Reverence for life, Deep Ecology, Concepts of Kinship Ethics.

8. Ecological Concern in Indian thoughts: Jaina and Bauddha views.

PHI-A-DSE-B(2)

Contemporary Indian Philosophy (Any one from the following

a) Swami Vivekananda (6 Credits per week)

1. Real nature of man.

mm2. Nature of Religion.

LS 3. Ideal of Universal Religion.

6.8 C 4. Concept of Practical Vedanta.

VBAVG	RR POTISH RAY	COLLIGE		ROUTINE				5	3
6.1	10:30-11:11	A CONTRACT OF THE PARTY OF THE	12:00-12:4	1245-1:39	1/20-2/15	2/15-3:00	2:90-3:45	2155	500
MONEAY	L-S	PAS	Buch	WW. LESSEL	ROB	nervision)	L+5	#430 #4102	2:00
	HESTORY	HOSTORY	ROUGATION	FOUCATION	JORG STREET	SCHOOLGE SCH	(MARKET C)	Sesting	
TVESGAY	P-S	(2.b.c.	PEZ terne	G-B	TEMP LIS	GPC.	to to	L.S.	
	EDIACATION	EDUCATION	CONCALION CONCALION	HESTORY	HISTORY HISTORY	DOSHDHAMS DOSHDHAMS	JORG DROP	BEFESSAL	
WERHESDAY	FEC.	(7 /3	L+3	Eng	Pro- Pri	STREET E	LE	for Po	
	HERTORY HORE (C) (MEH)	HISTORY	SONCOLOUN SONCOLOUN	POWER COLUMN	PRE (SUBSER)	sconorers	HEADOTA	sux thest	
THURSDAY	PART COLUMNS	2 · S	El ()	PACE TARGET	HORE TERES	(N -PH)	fig.74	2.1	
	EDUCATION	EDUCATION	EDUCATION	HEXTORY	HOSTORY	SERVICE CHESTS	JOHG JEI (HED)	BES ESSAL	
PRIDAY	T-2	& D	Pr. In	Best A	p. (*)	L-S	4 5.	Firm	
	HESTORY	MISTORY	EDUCATION	EDUCATION	ECONOMICS CONOMICS	2089	HEATONES!	SEESTING	
MITURDAY	PARTICIPATION CONTRACT	PORE(E) (MEM)	ACRESON OF STATE	white to the party	arter (10 testa)				-
	PRECIOUSES	chart into to seek)	PRESENTATION.	where the tip inches	F482 (2) Is bles			-	

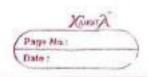
NOTICE AND MINUTES OF DISTRIBUTION OF ANSWER SCRIPTS OF THE SEMISTER 1 HONS AND GENERAL AND HG

		A.					
	Departmen	nt of Philosophy					
-		02.03.22					
1	A departmental meeting will be teld on_ 08/03/2022, Monday, at Room No, 309 at						
EVIII.		eree is highly desistable					
i)	Distoubution of Ans	west socials of the					
- N	Screeter 1 torrows and general and I Details of tutorial cheeked copies o						
17	semester one honows general and Hay						
	pr. Lazemi Sate_						
	Depudment of Bilosophy						
	semester Home (Theory)	Internal					
	ce-1 -) M.M ce-2-) BRC	cc-1+cc-2 + Oreneral+Hop, L.S					
	General (0161+1701)	Tutovial 1st sem 001+14					
	23- P.B 2nd 23= Bnc	Bne-)25					
	3md 23 = mm 4m 23 = L.s	M.M=) 25 L·s-) Rost					
	1.	4. Lazemi Saha					
	2. 3.	Baisali Roy 8/3/22 cho Walnus 7/3/22 Mamata Mandal 7/6/22 Rinku Basu 8/3/22					
	A ·	Rinku Basu 8/3/32					

100	
	A meeting was held on 08/03/2022,
	monday, at soom no, sog at 1.30 pm.
	to distocibut answer scripto of the
	and to discuss about the tutorial
	cheeked copies of semestur-1 tonowis.
	general and Ha.
	91101.
	Following members were present i'n
_	H. OLI
	the meeting
	1) mas mamada mondal (mm)
	2) Mxs. Rinku Basu (RB)
	2) MJLS. Baisali Box choudhury (BRE)
	3) Mors. Baisali Roy chourdhury (BRC) 4) Dr. Laxmi Saha (LS) & HOD
	7 3
	minudes of the meeting!
	0.
	It was resolved that the theory, tutorial
	and internal answer soripto of semosters
(Hors-	o would be cheeked by the ay the
gen	foculty members of the department of
	philosophy. The dividentium will be as
	follows:
	Rem_1 (Hone) (Theory) tutorial Intornal
	66-1252 CE-14 CC-34 John
9	ee-2-1 BRC ee-2-1 BRC Ha (all)

		Paya No.:	XIIII X
	Sem-1 (gen) (orat!	169) Sem-1(gen) (northy	(orat Ha)
3	31 23- A.B m 23-) BRC no 23-) MM 11 JUST -) LIS	15t R.B-25 2nd BRC-25 3nd mm-25 Rest Lis	(L.3)
2000 2000 2000 2000		ded with vote or	

Notice 15.3.22 A departmental meeting will be teld on 1713122, at moom one, 309 at 1.30 pm. your poresence is highly desistable.
1.30 pm. your poresence is highly
i) Astrange class routine of sem- 2nd, 44
11) syllabus distocibution of semester 2nd tons, general, and the
iii) Miscellenous Dn. Laxmi Saha HOD Department of PH losopty
Reported the meeting
A meeting was held on 17.3.22, of scoom one. 30g at 1.30 pm to awarge a new souther of semester and tons and general and to distailable the syllabus of and sem tons and general.
Followery members were present i'm_
1) Mors. Mamada Mondal (MM) 2) Mors. Rinku Basu (RB) 3 Mors. Baisali pop chouedhry (100) Bnc) 3 (4) Dn. Lazmi Saha (L.S), HOD



minutes of the meeting -

poutine was rearranged and the total poutine was been set four the semester and, 4th and 6th, 2022 which will be activated from 24.03.22. The syllabus of senester and has been divided to among the foresty members which

SEMESTER 2

Core course

PHI-A-CC-3 Outlines of Indian Philosophy - II (6 Credits per week)

Alb a) Sämkhya—Satkäryaväda, Nature of Prakṛti, its constituents and proofs for its existence. Nature of Puruṣa and proofs for its existence, plurality of puruṣas, theory of evolution.

ARC b) Yoga-Citta, Cittavrtti, Cittabhūmi. Eight fold path of Yoga, God.

ΔΒ c) Mīmāmsā (Prābhakara and Bhātta) : Anvitāvidhānvāda and Abhihitānvayavāda, Arthāpatti and Anupalabdhi as sources of knowledge

Md) Advaita Vedānta—Sankara's view of Brahman, Saguņa and Nirguņa Brahman, Three grades of Sattā: prātibhāsika, vyavahārika and pāramārthika, Jīva, Jagat and Māyā.

LSe) Viśistādvaita—Rāmānuja's view of Brahman, Jīva, Jagat. Refutation of

the doctrine of Māyā.

Core Course

PHI-A-CC-4 History of Western Philosophy - II (6 Credits per week)

Locke: Refutation of innate ideas, The origin and formation of ideas.

Simple and Complex ideas, Substance, Modes and Relations, Nature o
knowledge and its degrees, Limits of knowledge, Primary and Secondar
qualities, Representative Realism.

between Primary and Secondary qualities, Immaterialism, Esse-es

percipi, Role of God.

Hume: Impression and ideas, Association of ideas, Distinction betwee Judgements concerning Relations of Ideas and Judgements concerning Matters of fact, Theory of causality, Theory of Self and Personal Identi Scepticism.

d) Kant: Conception of Critical Philosophy, Distinction between A priori and A posteriori Judgements, Distinction between Analytic and Synthetic Judgements. Synthetic A priori Judgements, General problem of the Critique, Copernican Revolution in Philosophy; Transcendental Aesthetic: Space & Time—Metaphysical & Transcendental expositions of the Ideas of Space & Time.

I-G-CC-2 Western Epistemology and Metaphysics (6 Credits per week)

A. Different senses of 'Know'. Conditions of Propositional Knowledge, Origin of Concepts. Concept Rationalism-Views of Knowledge, Origin of Concept Empiricism -Views of Locke, Descartes and Leibniz, Concept Empiricism -Views of Locke, Berkeley and Hume.

B. Theories of the origin of Knowledge:Rationalism.

Empiricism, Knat's Critical Theory.

C. Realism: Naive Realism, Locke's Representative, Realism.

Subjective Idealism (Berkeley).

E. D. Causality: Entailment Theory, RegularityTheory.

E. Mind-Body Problem: Interactionism, Parallelism and the Identity Theory.

the meeting concluded weith vote of the spartments from the heard of the departments

DEPARTMENT OF PHILOSOPHY Rouline For 2022

FINAL ROUTINE-2", 4"	w*Sem
CONTRACTOR STATE OF THE PARTY O	The second Pro-

				VUAYGARH JYOTISH	nev course			
TIME	10:30-11:15	11:15-12:00	12:00-12:45	22:45-1:30	130-215	2:15-3:00	1:00-2:45	3:45-4:30
MONDAY	GI* SEMOH)	e≥25MHI €30	er-semply BKC	4" SEMINO M M	4 SEMONI L.S	а≒ sем(на) М.М	temedal L 5	Remedial
	E ^{F4} SEM(G-HIST)	674 SEM(G-POLS)	6" SEMIG-EDNI	E. SEWIG-IONS	614 SEMIG-ECONI	6" SEM(G-LCC)	PEMEDIAL I'M M	MENTORING
TUESDAY	6"SEM(H)	6" SEMAN	6"SEMINO	4" SEMINI R-PO	4" 5EM00	4H SEM(HG) BRB	A REMEDIAL At M	MENTORING L.S
	Sats -	4" SEMIG-HIST)	4" SEMIG-EDN)	4 ³⁴ SEM(G-POLS)	4× SEM(G-JOUR)	41" SEMI(S-ECON)	414 SEMIG-LCC)	MENTORING M M
WEDNESDAY	2 SEMONO /	2 ⁴⁰ SEMINI	2 ⁻⁺ SEM(HO)	B. F. C	M -M :	AT SEM(HG)	HEMEDIAL L S	MENTORING
	+	S _{VO} REW(G-ECM)	Sec 25 MIR-SOFE	2 nd SEMIJE-HIST	zwiseM(G-JOUR)	3 ⁶⁰ SEMIG-ECONI	MEMERIAL M M	MENTORING M. M.
THRUSDAY	67*SEM(H) //O+/M	6"SEMOO	P.B	Z SEMON	200 SEMICH)	(A.R.C.	2 ^{NO} SEM(H-ENVS)	BAC
		2 ^{NO} SEMIG-PHILI M-M	PANCE SIMIS 100	3 ^{NO} SEM(6-ECON)	240 SEM(G-ENVS)	- 05203		25
FRIDAY	6 ^{SH} SEM(H) L US	6"SEMIHI RES	M M	BRC	PA-M	A ^{PI} SEM(HG) L-S	HEMEDIAL L.S.	MENTORNO
		240 SEMIG-EDNI	2 ⁴⁰ SEMOG-HIST)	2" SEMIS-POLSE	240 SEMIG PHL)	PN PA	MENTORING M.M	L-S
SATURDAY							NE - I	
							*	

Honours(Reom No)
Sengal-207 PolSc-208
Philosophy-310 Jour-311
English-209 Eco Dept.
Education-230 Hist-211

General (Roore No)
Hist-307, 308, 309 Edu-307, 308, 309
Jour-311 LCC Beng-307
Ecp-310

17.03.29

will be activated from ____

NOTIC AND MINUES FOR PTM, MENTORING PROGRAMME

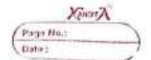
	Property (
	Notice 1.05.22
	Adepadmental meeting will be held on 05.05.22 thorough online at 4p.m. your presence is highly desistable.
	Agenda!
1	i) parent teacher meeting
	ii) programme one Rabindrameth Togore
	iii) Field visit
	iv) mentoring poray oranne
100	y) miscellaneous
	Dr. Luzemi Sata
	Department of
	Minutes
	It was resolved that the purent teacher
	meeting will be held one 23nd may, 2022
	in college class resom. A discussion
uplan	meon Togode will be teld on 17th may,
	2029. Fite A field visit four students
	will be conducted by all the Somethis
	after getting pormission secom He source,
-	mentoring paragramme has been divided
	arrived to the the programme schedule
	CLEIDER I III

Xinnix Page No. mentarity programe dividation. 6th sem tors - Bre 2nd sum homs - RB+4.5 4th sem tons - mm Following members were present in the meeting Baisali pay chaudhang Rinku Basic Larmi Sata L.Sah 05.05.22 1258 of 17 1 1005 C 1.001 Carrie 1334 36 WY SE Mal- Vince 1 1 A .113 1 - 102 40139 0.004 The Paris

45.5

NOTICE AND MINUTES FOR INTERNAL EXAMINATION OF 6^{TH} , 4^{TH} , 2^{ND} SEM HONS, 2^{ND} SEM GG+ HG, 4^{TH} SEM HG AND TUTORIAL PROJECT SUBMISSION

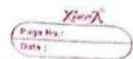
	Notice
	A Departmental meeting will be told
	tighty desizable
	Myenda:
	1. Internal examination & 0) 6th, 4th, and and sem torrows, ;
della	Tudosvial pocejest Submission.
1	2. 3 paper Distolbution
	3. Miscellaneous
	m. Laxuri Sed
	Deput ment of philosophy -
	minmutes
	It has been decided that He internal
	exam of semester six toms will be tell
	on 16.6.22 and 17.6.22. The intornal
-	cream of semester second toms will be
	teld on 21,6,29 at 200m No. 809. The
	Internal cream is somester and, general
	2 pas toons - general will be teld on
	22.06,22 at 200m No. 2088 209. The
	Internal exam of semester 4, torous
	(12. pm to 1 pm & 11.30 pm to 12.30 pm) al stoom



and the internal exam of semester 4. tong-gen will be teld on 24.06.22 (12.30 pm to 1.pm) at pour No, 307, The Autorial project of semes for sin, tomours will be collected on 23.6.22 ad 12 pm at soom No, 309. And the tutosial project of semester, and & 4th home and gement oc 4, of the, and gemester and (88 + hg) will collected On the same date of Internell exami nation, It at two also been decided Ha the internal and tutorial craw copies will be adin Tri buted Oward arrore on the faculties. Ath sum home cc-8 Bnc SEE-H 4th sem Hu -BRE and sem tors ee-32 ee-4. (BAC)

2 nd sem (Gratitor) -) mm BRC LS.

the strain of the second



	(Page Ho.: Date :
Contract of the Contract of th	6th sem Home -1 cc-13 (RB)
300	ce-14 (Bnc)
	DSE M2 (L.S)
	DSB B2 (AB)
	contraction of talescents to absent
1.	i'm the meeting -
	i'm the meeting -
	mameta manday Ilm 46/22,
	Baisali poy choudhury-Bowd 6/6/2022 Rinku Basu Rinku Basu 6/6/2
	Rinku Basu Rinku Bosu 6/6/12
1	Lasame Sate 6/6/82
Jost	1340
1	
	F7K(*E2[S]
	good tools backingly and all lets
11:11	of Man production which have
1	to grant bearing to warrant the san
d.	-d then to the has been the to
421.69.7	William Date Committee Committee Committee
estroit.	the species is a part of the company of the section
311 6	exchange in variable as for a very a legal to the
	And the second second
	The Addition of the second
10	in the second of the second of the second of the second
-	Consider Contract of the Contr
	that it - knott a the second of the

A departmental meeting has been emured to distinct on the following agendia on 17th Esternary 2022 At 120 pm as Eyelina distribution of 4th Sementer & 6th b) Educational Exercision ex Alamas Get tractier d) Students' Journal of Broklet 2) Misc Date: 17.02 2022 17mm: 120 pm Signeture! Bush 2 h Sulapa Glos Offichate 3 Sulla Rinds 4 Angira Sin Blanupalya Bhatlacharya 175 Sylletins was distributed among the teacher of she department to start with dire classes for the new semesters 4th & 6th Senester Honours, General 2. Time table for the new session was finelized. detailed discussion was held to finalise are date of educational trip which would be arranged for 11th 1 6th Semister Honors REDMI NOTE 9

THE Wall MAGNETINES NOVED IN Prepared by the similaries of the and file Senester Honores students separately The topical store finalized 5. Bothlet will be pullicated consisting of original project papers autorittal to the tempores structed of our department moveover awards upic be officer to the atulents whose papers were adestal as but popurs. 6. Ston learners' List mee se prepared of 19th Semester Homours & general and 6th Semester Honory & General classes. Bused on these lists Remedial classes will be taken in Julies. 7. Script checking responsibily for ane coming 1st Semester Honours & General Examination was distributed among the teachers. REDMI NOTE 9

A departmental meeting but a beauterwent on 17th werch 2000 at 12 45 pm of military and lemester tumours come. and General das by swelesment of depositure tal violatine & Teacher's profile e) Reseprent 1 LMS a) Replainting Revolution and mentoring dass e) substitution of projector in the department and motivate the teachers to take class through PPT presentation. signations : -1. Eneschit 17/03/2022 2. Angia Sen 17/8/2022 3 Dr. Stopa GODALTADLY 1732022 4 - Bielongriya Bhatlarlanya 14 03 1, and semester Honours and general classes were started from 24th March 2022. Therefore the sylleting of both the classes were distributed among 5 teachers of the department. 2. It was decided that teachers would develop surir profile in sine departments AI QUAD CAMERA dididuelly. The department

information will be uploaded deportmental exchange by Dr. Grand Pahalib, Hob. Braides development of departmental wersite initiative will be taken develop and introduction of the Teachers discussed the time and mothe of taking Remedial and mentoring classes for both the Honorre and General classes A new projector has been given to the department and littled Room NO. 211. Hence teachers start taking office classes by the help of the projector I worsh presentations. O REDMI NOTE 9 CO ALQUAD CAMERA

A deportmental meeting has been conde dieure on the following agende 22 M April, 2022 at 120 pm Aganda B) Syllation completion of 2nd, 4th as With Semesters both Homenes of tree Ex Smart class schedule and voting in the class vertice de Bonnell 2) Educational Excursion fl Micc. Signature 1-1) Reachit 29.04.22 22 Mintago Glosh talker 22 4 22 32 Angira Sen 22:4.22 4) Sukla Brid. 224.22 5) Bishaupaniya Bhattachariya 29,04 Resolutions: a) Teachers informed about their status regarding syllians completion of 2nd, 4th and 6th Semesters (Honours & yentral b) Remedial and mentoring clarists are stready being taken regularly OF REDMINIOTE FINE trachers for both Honory

their feedback. will be taken as syllaha is alrest implete. Bookert of original and struland projects automotted by and, with and 616 Semester Honories will be present as the form of . The standard project me be selected by the teachers. e) Previous meetings' resolutions were timensed again as those were implemented. O REDMI NOTE 9

Rijaygash Holish Ray College Bijaygash, Gadanpur Dept. of Polisc Meeting Winners Date-Dali-22:2.22 A meting was held in the dept. evegarding syllabus distribution of even senusers. Prosent All faculty members vere present. Approval of Idgenda The decision suggested of the syllabus distri-bution among the Backers is taken. Teachers agreed to adolpt Tet teaching needled for betterment of growth. Minules Submitted by! Russa Kay. Minutes appround by: Md Janusul Days Donegapali Boss Bourshar Dehnei

Vijaygash Jyolish Ray callege Dope of Polise. 1 Biyaygash, Kol-32 Mouting Minutes D1:24.2.22 A weeting was scheduled regarding class allolined among the faculties Besent-All faculty neembers were present Appearal of Agenda The class division and allolinent among the teachers were completed and teachers were searched and teachers were searched to classify classes caken accertiogly. Minutes dubnitled by! Ruma Ray (HOD) Minutes approved by - Mg Janual Islam Amindica Sarrey Hongapali Bose Bourdhar Rahvec

Vijory gazh JoHoh Ray College Dept. of Pot. Sc. Bijory gazh - 40Maer-700032 Meeling ruinuly In gespect of - Hepgogenian of even.

sayllabus and popper justification is

work load. an faculty number attended the Approval of-Agooda The initiative Cayen the faculties

botter result of novem organistics.

The new TeT northods and its

acceptance among smanls has

vividly discussed in this muching. Minuels supognitted by: Ruma Roy 14 Minues approved by: Md. Jamind Mc Ampagali Base

Vijaygazh Jyolich Kay college Dopt of Political Science Bigaygagh, Kolkala - 70032 Meeting Minues pr- B5:22 Non educational this arranged by
the department our has been discussed
in this weeking. All faculty useribers would great . Agenda The agenda scagarding this advertisal Brip has been discussed. This brip has This groupoion developed awareness wheaters and whideness regarding the life and adversion of Welay, Jubh Chandra : Base. - Welay Dubles Minus Submitted by -Rumakey (HOD) Minues opposoned by Mt Jamirul Ham phindit Jagur Amgapali Bose Bouraher Returi

Vijougaryh Jyothan Ray course Dept. of Political Science Bigaygast, Holkala - 750032 Meeting Winulas DI- 16.5.22 A weeting was held sugarding curptificate course on absorptific respection and Indian complitudional sugarding prosent All facilly nempers very present. Aganda The uselling ended on a positive note gegarding the importance of the constitutional day The promonery Mobile of this program was to inculcate consilierand rights among retudents through imperposation of the certificate rounce in this region. Minutes submitted by: Rumer Kay (HOD) Minutes Int approved by: Md Jamirul Id Anindite Saguer Amzerali Boso. 13 avaha Rahui

Vijangayh Jyotish Rany College Depr. of Political Ricace Bjalgary, Kolkala - 700032 Mecking Minutes Dr- 6.7.22 A needing was held regarding draw All faculty members were present. The discussion sugarding the integral and Caldrial exam Jupas J comprehed. The exam schodule was also discussed and Minutes approved by - Rumon Ray (HOD) Minutes approved by: - Mr Jamind Hans Boursher Lahuei

Resolutions of the Departmental Meeting held on 14.03.2022

A meeting was held in the Department of Physics to allot the different topics in the syllabus for the odd semesters, among the teachers of the Department. The distribution of the topics as decided in the meeting, was as follows:

Semester	Honours/General	Paper	Name of the Teacher
I	Honours	CCI	Debashis Chatterjee Sujit Nandy
		CC2	Surajit Sarkar
	General	CCI/GE1	Debashis Chatterjee Surajit Sarkar
	1.0000000000000000000000000000000000000	CC5	Debashis Chatterjee
ш	Honours	CC6	Sujit Nandy
***		CC7	Surajit Sarkar
-		SEC - A2	Sujit Nandy
	General	CC3/GE3	Debashis Chatterjee Surajit Sarkar
-		SEC - A2	Sujit Nandy
	Honours	CC11	Surajit Sarkar
v		CC12	Debashis Chatterjee
		DSE-AI(b)	Surajit Sarkar
		DSE-B1(b)	Sujit Nandy
	General	SEC - A2	Sujit Nandy
		DSE-A1	Debashis Chatterjee

Members present:

i) Dobashis Chanorjee Chitique 14/422 ii) Surajit Sarkar Surajit Sarkar 14.03.22 iii) Sujit Nandy Sujit Wandy 14.3.22

Resolutions of the Departmental Meeting held on 15.06.2022

In view of the ensuing Internal Examinations for Semester - II and IV, a meeting involving the teachers of the teachers of the Department of Physics was held on 05.06.22.

In the meeting, different papers to be examined were allotted to the teachers in the following manner:

Semester	Honours/General	Paper	Name of the Teacher
2287	Honours	CC3	Debashis Chatterjee Sujit Nandy
11		CC4	Surajit Sarkar
	General	CC2/GE2	Debashis Chatterjee
	Honours	CC8	Debashis Chatterjee
2200		CC9	Sujit Nandy
IV		CC10	Surajit Sarkar
		SEC - B2	Sujit Nandy
		CC4/GE4	Surajit Sarkar
		SEC-B2	Sujit Nandy

Dated 15.06.22

Members present:

i) Debashis Chatterjee Chilly 15/6/22 ii) Surajit Sarkar Europit Sarkar 15.06.22 iii) Sujit Nandy Zeyit Wandy 15-6-22

Resolutions of the Departmental Meeting held on 04.08.2022

The teachers of the Department of Physics held a meeting on 04.08.22 to allot the different topics in the syllabus for the odd semesters. The distribution of the topics as decided in the meeting, was as follows:

Semester	Honours/General	Paper	Name of the Teacher
	Honours	CC3	Debashis Chatterjee Sujit Nandy
11	200000000000000000000000000000000000000	CC4	Surajit Sarkar
	General	CC2/GE2	Debashis Chatterjee Surajit Sarkar
	1753	CC8	Debashis Chatterice
	Honours	CC9	Sujit Nandy
IV		CC10	Surajit Sarkar
		SEC -B2	Sujit Nandy
	General	CC4/GE4	Debashis Chatterjee Surajit Sarkar
		SEC - B2	Sujit Nandy
	Honours	CC13	Debashis Chatterjee
722		CC14	Surajit Sarkar
VI		DSE- A2 (a)	Surajit Sarkar
		DSE B2 (a)	Sujit Nandy
	General	SEC - B2	Sujit Nandy
		DSE - B2	Sujit Nandy

Dated 04.08.22

Members present:

i) Debashis Chatterjee Shittyi 4/8/22 ii) Surajit Sarkar Surajit Sarkar 04, 08.22 iii) Sujit Nandy Sujit Wandy 4.8.22

Resolutions of the Departmental Meeting held on 05.12.2022

In view of the ensuing Internal Examinations for Semester - III and V, a meeting involving the teachers of the teachers of the Department of Physics was held on 95.12.22.

In the meeting, different papers to be examined were allotted to the teachers in the following manner:

Semester	Honours/General	Paper	Name of the Teacher
	Environ Pages	CC5	Debashis Chatterjee
500	Honours	CC6	Sujit Nandy
111		CC7	Sumjit Sarkar
1		SEC - A2	Sujit Nandy
	General	CC3/GE3	Sujit Nandy
	C-00001001	SEC - A2	Sujit Nandy
	Honours	CC11	Surajit Sarkar
v		CC12	Debashis Chatterjee
V		DSE - A1(b)	Surajit Sarkar
		DSE - B1(b)	Sujit Nandy
	General	SEC - A2	Sujit Nandy
	1 0000000	DSE - A1	Debashis Chatterjee

Dated 05.12.22

Members present :

i) Debashis Chatterjee Oluthy 5/12/22

ii) Surajit Sarkar

Suranjit Sarkar 05.12.22 Sijit Vandy 5-12-22

iii) Sujit Nandy

Departmental Meeting – Minutes

Dept. of Commerce

NOTICE BOOK
Meeting on 18/02/2022 Resolution of the meeting hold on 18/02/2022 was to discuss the details of appearancement of the
Offline classes of EVTN Semesters.
Proceedings-
Prof. Prable Bhattacharya (ROCI) presided over the meeting. It is resolved that the commercement of classes will be from 22" February, 2022 in offline mode.
It is further resolved that at present the students of 4" and 6" Semester will be coming in on all the five days of a week.
Prof. Bhattacharva published class schedule and invited suggestions to improve it. All the faculties present accepted it without further revisions and agreed to follow the schedule accordingly.
Further discussions were made regarding the upcoming exams of 1° Semester. The exams are to be held in ONLINE mode as per the instructions of University of Calcutta.
Prof. Sreyam Boy is requested to look after the technical issues in this connection.
The meeting ended with a Vote of thanks.
Of Manal
Removed Andrew - P. Notracha
Marione Classing - Charter
Mitha Dos - Mithai Zas.
Chromen con - Krishnendu Sen
1 12
Tropion Ray - Sugar Ray

Meeting on 27/02/2022

Agenda of the meeting held on 22/02/2022 was to discuss the idetails of Syllabox Distribution among faculty members for the Offline classes of EVEN Semesters.

Erocnedings -

Prof. Prable Bhattacharya (HOD) presided over the meeting

All the faculties distributed the chapters of different subjects among themselves subject to the approval of the HCO.

The syllabus distribution was thereafter approved by Prof. Prabic Blattacharya (HOD).

Further discussions were made regarding the Memoring & Remedial classes to be field for the current $4^{\rm R}$ and $6^{\rm R}$ Semester students

The meeting ended with a Vote of thanks.

J-Month

Months offered In

1. Retor Militarion - P. Carolin

2. Manight Clarity - Changing

3. Miteria den - Mitari Das.

4. Kristmonden den - Krischmenden Str

5. Siegen Kry - Lugan Ry

5. Siegen Kry - Lugan Ry

Meeting held be 26.02.2022 (Online)

Agenda of the moeting was to make aware the students of 8-Com. 2" Semester about the rules and regulations of their final Semester Examinations.

The meeting was held online through Google Meet app. Two separate successive meeting sessions were held for Honours and General students of 8.Com. 1" Semester.

Proceedings -

Prof. Prabir Bhattacharya (HOD) presided over the meeting and Prof. Speciam Rey conducted the online session.

Prof. Sreyam Roy discussed the instructions to be followed by the students during the days of online examination. The students were also instructed to fill up a Google Form for receising question papers through small on the days of exemination.

Prof. Prable Enattacharys relterated the importance of honesty and ethics to be followed by the students during the examination process. He also summarized the rules and regulations of Universey of Calcutta in this regard.

Queries were invited from students and were arrayeded by both Prof. Proble Ehattachanya and Prof. Servam Roy.

Both the meeting sessions ended with a vote of thacks.

P. Moralpromptes money

1. Beston Mariedan - P. Modestr 2. menson classing - Black 3. mentane Des - Mitari Das. 4. Migarabe sen - Krishverdu Sen 5. Sugam Ray - Depur Ray

NOTICE BOOK

19

Meeting held on 26,04,2022 (Office)

Agolists of the meeting was to discuss about the forthcoming Internal Assessment and also discuss about the syllabus progression till date.

Proceedings -

Prof. Prabir Bhattacharya (HOD) proceed over the meeting.

A schodule was made to undertake the internal Assessments of the 8° Semester and 4° Semester within 15th May, 2022.

All the teachers conferred each other and agreed that about 70% of the syllabus has been completed. The cest of the syllabus can be completed before the final Semester exams.

B/Waln

The meeting ended with a Vote of thunks.

1. Both Marketon - P. M. Waln
2. Manigra Charty - Marsty
3. Manigra post - Metani Bas.
4. Knywala Sen - Krishnerde Sen

t. Soyan Ray - Lagar Ray

Notice No.

NOTICE BOOK

Dated

19

Meeting held on 15.05-2022 (Office)

Agenda of the meeting was to discuss about the Schedule of the forthcoming Internal Assessment of the Even Semesters

Proceedings -

Prof. Prable Bhattachurya (HDG) presided over the meeting.

A schedule was made to undertake the internal Assessments of the 2" Semester and 4" Semester from 21.06.2022 to 24.06.2022 interchangeably in OFFLINE.

The views of all the leachers were taken into consideration and everyone agreed about the IA Schedule.

The meeting ended with a Yote of thanks.

J. Manden

Menting francis - Prosequence.

1. Property blacker - Prosequence.

2. Manager character - Metani Has.

4. Konistanov Sm - Mitani Has.

5. Seeper Ray - Avya Ray

Meeting held on 02.08.2022 (Offline)

Agenda of the meeting was to discuss about the report of new admission of students of 1" Semester students in 2022.

Prof. Prater Ehattacharya (POD) presided over the meeting.

Proceedings -

Prof. Proble finattacharya presented the report of the New Admission. As per the report, if is observed that the Total Admission forms submitted and verified are 762 candidates, 90% applicants are eligible both Honours and General (assess). 80% applicants secured 76-80% of Total marks and 5% more than that. About 5-75s of the total are female students. More than 10% applied for multiple subjects at a time; almost all are female students.

All the teachers discussed about the student intake capacity and it was found to be satisfactory.

The meeting ended with a vote of thanks.

Phlatiton.

1. Frage Elder - O Mandelon
2. Manight chowing Mondon
3. Major dos - Metrai Dos.
4. Unishmada den - Krishmenda San
5. Sreyen Koy. - Jagan Rey

Meeting date: 05/01/2022

Meeting agenda: To discuss

Progression of allotted syllabus for PG 3rd Sem by teachers

2. To fix the dates of upcoming practical examinations and summer project Seminar for the PG 3*d Sem in online mode

Members present:

1. Dr. Prasenjit Das	transmit Dang 1.22
2. Dr. Gargi Saha Kesh	ejangi saha wesh 5.1.22
3. Dr. Sampa Debnath	Sampa Delmath 05/01/22
4. Dr. Saswati Gayen	Saswati Gayen 5/1/22
5. Dr. Shilajit Barua	In odolpr
6. Dr. Sudip Samadder	Sudip Samudder 05/01/2022
7. Dr. Surajit Bag	Surgit By 5.1.22
8. Mr. Pinaki Hazra	A 11 11 a - 5/11/2022
9. Ms. Sahana Ghosh	Tahara Ghorh 05/03/2022

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus
- 2. Almost 90% of theory syllabus was completed in time.
- 3. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible, but hands-on training, which was an absolute requirement for many of the experiments prescribed in the syllabus, was not possible to conduct.
- 4. The tentative dates for the practical viva and summer project seminar were also fixed:

Semester	Paper	Date	Time
III	Micro C32 Practical	28-01-2022	10:00 am onwards
	Summer Project Seminar	30-01-2022 & 31-01-2022	10:00 am onwards

Francisco Das 1.22

Princks. Hazar Small Som ostoller Subjective Sollier Sampa Debruthe ostoller

galara ghosh. os/01/22 Saswall Gayen

Meeting date: 02/02/2022

Meeting agenda: To discuss

1. Allotment of topics to the teachers for both the UG and PG Even Semester

Members present:

Dr. Prasenjit Das

Pravenjit Das 2.2.22 gargi soma heen 2.2.22

2. Dr. Gargi Saha Kesh

Sarpa Delmath 01.02.22

3. Dr. Sampa Debnath 4. Dr. Saswati Gayen

saswali Gayen 2/2/22

5. Dr. Shilajit Barua

Im ostopia

Dr. Sudip Samadder

Susip Samodder oxford 2022

Dr. Surajit Bag

8. Mr. Pinaki Hazra

Surgit Bag 2.2.22 Pinak. Hurm 02/02/2022

Ms. Sahana Ghosh

Sahara Ghorh 03/02/2022

Resolutions taken:

The teacher wise allotment of topics in Microbiology for both the UG and PG are as follows:

Teacher wise allotment of topics in Microbiology (UG and PG) for Even Semester-2022

Semester	Paper	Teacher	
		Theory	Practical
	CC-3: BIOCHEMISTRY	Dr. Sampa Debnath	Dr. Sampa Debnath
II (UG)	CC-4: CELL BIOLOGY	Dr. Prasenjit Das	Miss Sahana Ghosh
		Dr. Sudip Samadder	
IV (UG)	CC-8: MICROBIAL GENETICS	Dr. Sudip Samadder	Dr. Gargi Saha Kesh
		Dr. Gargi Saha Kesh	
		Mr. Pinaki Hazra	
	CC-9: ENVIRONMENTAL MICROBIOLOGY	Dr. Saswati Gayen	Dr. Surajit Bag
		Dr. Prasenjit Das	
		Mr. Pinaki Hazra	
	CC-10: RECOMBINANT DNA TECHNOLOGY	Dr. Gargi Saha Kesh	Dr. Gargi Saha Kesh
		Dr. Sudip Samadder	
	SEC-B2: MICROBIOLOGICAL	Dr. Surajit Bag	
	ANALYSIS OF AIR AND WATER	Mr. Pinaki Hazra	
	CC-13: IMMUNOLOGY	Dr. Prasenjit Das	
		Dr. Sudip Samadder	Miss Sahana Ghosh
		Dr. Saswati Gayen	

VI (UG)	CC-14: MEDICAL MICROBIOLOGY	Dr. Shilajit Barua	Dr. Shilajit Barua
		Mr. Pinaki Hazra	Tester Residential
	TOTAL CONTROL POST TOTAL CONTROL TO THE CONTROL OF	Miss Sahana Ghosh	Dr. Saswati Gayen Dr. Surajit Bag
	DSE-A3: PLANT PATHOLOGY	Dr. Saswati Gaven	
		Dr. Surajit Bag	
	DSE-B3: INSTRUMENTATION AND BIOTECHNIQUES	Mr. Pinaki Hazra	Dr. Sampa Debnath
		Dr. Sampa Debnath	
	Micro C21: Eukaryotic Microbiology	Dr. Saswati Gaven	
	INCOME THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE P	Dr. Gargi Saha Kesh	Dr. Gargi Saha Kesh
II (PG)	Micro C22: Recombinant DNA Technology	Dr. Shilajit Barua	
	Micro C23: Diversity of life forms and	Dr. Prasenjit Das	Dr. Shilajit Barua
	environmental applications	Dr. Shilajit Barua	
	Micro C24: Genetics (Prokaryotes & Eukaryotes)	Dr. Gargi Saha Kesh	************
		Dr. Prasenjit Das	
	Micro C25: Antibiotics	Dr. Shilajit Barua	***************************************
		Dr. Surajit Bag	
	Micro S21: Biostatistics	Dr. Swamali Sharma	
		Mr. Chiranjit Ghorui	
	Micro C41: Virology	Dr. Shilajit Barua	
		Dr. Arın Roy	
	Micro C42: Immunology	Dr. Prasenjit Das	Dr. Prasenjit Das Miss Sahana Ghosh
	Micro C43: Medical Biotechnology and Gene Therapy	Dr. Sudip Samadder	
IV (PG)		Dr. Shilajit Barua	
		Dr. Arun Roy	
	Micro C44: Host-microbe interactions	Dr. Saswati Gayen	***********
		Dr. Sampa Debnath	
	Micro S41: Computer Application and Bioinformatics	Dr. Sudip Samadder	Miss Upasana Das

Pinak: Hor She oxfox/22
Sudip Samodha
02/02/2022

gangi saha ussa 2.2.22 Bakana Glock

Samual Gayers

Meeting date: 10/02/2022

Meeting agenda: To discuss

Progression of allotted syllabus for PG 1st Sem by teachers

To fix the dates of upcoming practical examinations for the PG 1st Sem in online mode

Members present:

1. Dr. Prasenjit Das

Dr. Gargi Saha Kesh

3. Dr. Sampa Debnath

4. Dr. Saswati Gayen

Dr. Shilajit Barua

Dr. Sudip Samadder

7. Dr. Surajit Bag

8. Mr. Pinaki Hazra

9. Ms. Sahana Ghosh

Gangi Saha ush 10/2/22 Sanfa Debruth 10/2/22

saswati Gayen 10/2/22

Sm 10/02/22

Sudip Samodder 10/02/2012

Survict Bug 10.2.22 Pinak: Hazza 10/02/2022

Salana Charl 10/02/2022

Resolutions taken:

 Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.

Almost 90% of theory syllabus was completed in time.

- However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible, but hands-on training, which was an absolute requirement for many of the experiments prescribed in the syllabus, was not possible to conduct.
- The tentative dates for the practical viva and summer project seminar were also fixed:

Semester	Paper	Date	Time
	Micro C14 Practical	26-02-2022	10:00 am onwards
1	Micro S11 Practical	27-02-2022	10:00 am onwards
	Micro C12 Practical	28-02-2022	10:00 am onwards

Praseryit Dan 10.2.22

Pinck Hor

Surjet Boy. 10.2.22

Meeting date: 06/06/2022

Meeting agenda: To discuss

Progression of allotted syllabus by teachers.

- To fix the names of paper setters for upcoming even semester offline Internal Assessment
- 3. To fix the dates for the upcoming even semester offline Internal Assessment

4. To fix the names of the Invigilators for the upcoming University Exam for the even Semester-PG

Members present:

Dr. Prasenjit Das

2. Dr. Gargi Saha Kesh

3. Dr. Sampa Debnath

4. Dr. Saswati Gaven 5. Dr. Shilajit Barua

6. Dr. Sudip Samadder

7. Dr. Surajit Bag 8. Mr. Pinaki Hazra

9. Ms. Sahana Ghosh

Praseryit Done . 6. 22 Sampa Delmoth 6/6/22 Sampa Delmoth 6/6/22 Sazwati Gayun 6/6/22

8pm 06/06/22

Sulip Samodan 06/06/2022

Surjet Boy 6.6.22 Pinck. Hazan ox/06/2022

Sahana Ghosh 06/06/2022

Resolutions taken:

- Almost 90% of theory and practical syllabi were completed in time.
- A few class tests were also taken.
- 3. For offline internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Internal Assessment paper setter
II .	CC-3	BIOCHEMISTRY	Dr. Sampa Debnath
	CC-4	CELL BIOLOGY	Dr. Prasenjit Das
	CC-8	MICROBIAL GENETICS	Dr. Gargi Saha Kesh
	CC-9	ENVIRONMENTAL MICROBIOLOGY	Dr. Saswati Gayen
IV	CC-10	RECOMBINANT DNA TECHNOLOGY	Dr. Sudip Samadder
	SEC-B2	MICROBIOLOGICAL ANALYSIS OF AIR AND WATER	Dr. Surajit Bag
VI	CC-13	IMMUNOLOGY	Dr. Prasenjit Das
1	CC-14	MEDICAL MICROBIOLOGY	Mr. Pinaki Hazra
	DSE-A3	PLANT PATHOLOGY	Dr. Saswati Gayen
	DSE-B3	INSTRUMENTATION AND BIOTECHNIQUES	Dr. Sampa Debnath
3	DSE-B4	PROJECT WORK	***************************************

Meeting date: 06/06/2022

Meeting agenda: To discuss

Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming even semester offline Internal Assessment
- 3. To fix the dates for the upcoming even semester offline Internal Assessment

4. To fix the names of the Invigilators for the upcoming University Exam for the even Semester-PG

Members present:

1. Dr. Prasenjit Das

Praseryit Dong. 6.22 Egung Baha nesh 6.6.22 Sampa Delmeth 6/6/22 Sazwati Gayun 6/6/22 Br 06/04/22 Dr. Gargi Saha Kesh

3. Dr. Sampa Debnath

Dr. Saswati Gayen

5. Dr. Shilajit Barua

Surjet Boy 6.6.22 Surjet Boy 6.6.22 Rinak. Harra school2022 Dr. Sudip Samadder

7. Dr. Surajit Bag

8. Mr. Pinaki Hazra

Sahana Ghorh 06/06/2022 9. Ms. Sahana Ghosh

Resolutions taken:

- Almost 90% of theory and practical syllabi were completed in time.
- A few class tests were also taken.
- 3. For offline internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Internal Assessment paper setter
11	CC-3	BIOCHEMISTRY	Dr. Sampa Debnath
	CC-4	CELL BIOLOGY	Dr. Prasenjit Das
	CC-8	MICROBIAL GENETICS	Dr. Gargi Saha Kesh
	CC-9	ENVIRONMENTAL MICROBIOLOGY	Dr. Saswati Gayen
IV	CC-10	RECOMBINANT DNA TECHNOLOGY	Dr. Sudip Samadder
	SEC-B2	MICROBIOLOGICAL ANALYSIS OF AIR AND WATER	Dr. Surajit Bag
VI	CC-13	IMMUNOLOGY	Dr. Prasenjit Das
	CC-14	MEDICAL MICROBIOLOGY	Mr. Pinaki Hazra
	DSE-A3	PLANT PATHOLOGY	Dr. Saswati Gayen
	DSE-B3	INSTRUMENTATION AND BIOTECHNIQUES	Dr. Sampa Debnath
	DSE-B4	PROJECT WORK	***************************************

6. Last Dates for the submission of the Internal Assessment question papers to the department:

Semester	Commencement of Exam From	Last Date of Question paper Submission
VI	17/06/2022	15/06/2022
IV	21/06/2022	17/06/2022
11	23/06/2022	21/06/2022

7. The offline Internal Assessment should be conducted through the following routine:

Semester	Subject Code	Subject Name	Date	Time
	CC13	IMMUNOLOGY	17-06-2021	11:30-12:00 hr
VI	DSEB3	INSTRUMENTATION AND BIOTECHNIQUES	17-06-2021	13:00-13:30 h
	CC14	MEDICAL MICROBIOLOGY	20-06-2021	11:30-12:00 h
	DSEA3	PLANT PATHOLOGY	20-06-2021	13:00-13:30 h
	CC-8	MICROBIAL GENETICS	21-06-2022	11:30-12:00 h
	CC-9	ENVIRONMENTAL MICROBIOLOGY	21-06-2022	13:00-13:30 h
IV	CC-10	RECOMBINANT DNA TECHNOLOGY	22-06-2022	11:30-12:00 hr
	SEC-B2	MICROBIOLOGICAL ANALYSIS OF AIR AND WATER	22-06-2022	13:00-13:30 hr
11	CC-3	BIOCHEMISTRY	23-06-2022	11:30-12:00 hr
	CC-4	CELL BIOLOGY	23-06-2022	13:00-13:30 hr

8. Name of the invigilators for the PG examinations were fixed according to the following list:

Semester	Paper	Date	Time	Invigilators
	Micro C44	24-06-2022	11:00 - 13:00 hr	Dr. Sampa Debnath; Dr. Saswati Gayen
	Micro C43	24-06-2022	13:30 - 15:30 hr	Dr. Surajit Bag; Dr. Shilajit Barua
IV	Micro C41	27-06-2022	11:00 - 13:00 hr	Dr. Sudip Samadder; Dr. Gargi Saha Kesh
	Micro S41	27-06-2022	13:30 - 15:30 hr	Ms Sahana Ghosh; Dr. Saswati Gayen
- 1	Micro C42	30-06-2022	11:00 - 13:00 hr	Dr. Sudip Samadder; Dr. Prasenjit Das
	Micro C23	24-06-2022	11:00 - 13:00 hr	Dr. Gargi Saha Kesh; Mr. Pinaki Hazra
1	Micro C22	24-06-2022	13:30 - 15:30 hr	Dr. Sudip Samadder; Dr. Shilajit Barua
11	Micro C24	27-06-2022	11:00 - 13:00 hr	Mr. Pinaki Hazra; Dr. Shilajit Barua
	Micro C21	27-06-2022	13:30 - 15:30 hr	Dr. Prasenjit Das; Dr. Sampa Debnath
	Micro C25	30-06-2022	11:00 - 13:00 hr	Dr. Prasenjit Das; Dr. Surajit Bag
	Micro S21	30-06-2022	13:30 - 15:30 hr	Mr. Pinaki Hazra; Ms Sahana Ghosh

Praxenjit Don . 6.22 gaugi Baha hear 6.6.22

Show 06/06/22 Schang Ghoh

Sulip Someth

O6/06/2022 O6/06/2022

Santa Debroth

O6/06/22 Saswati Gayen

6/6/22

Surjet Bag:

6/6/22

NOTICE 12.02.20

A departmental meeting will be held on 13.02.20 at room no. 303 in the college at 2 pm. All the faculties are requested to attend the meeting positively. Your presence is highly desirable.

Agenda: 1. Formation of Date for an Open House Discussion for semester 2 and semester 4

2. Miscellaneous

Department of Philosophy

MINUTES

It has been decided that an Open House Discussion Will be held on 25.02.2020 for the students of semester 2 and semester 4. Students from both the semesters will be assembled in the room no 303 at 2pm.

Following members were present in the meeting

- 1. Mamata Mandal
- 2. Baisali Roy Chowdhury
- 3. Rinku Basu
- 4. Dr. Laxmi Saha



NOTICE 09.03.20

A departmental meeting will be held on 12.03.20 at room no. 303 in the college at 2 pm. All the faculties are requested to attend the meeting positively. Your presence is highly desirable.

Agenda: 1. Formation of date for a group discussion for Sem 2 and Sem 4

2. Miscellaneous

Department of Philosophy

MINUTES

It has been decided that a group discussion programme will be held for the students of semester 2 and semester 4 together. The topic has been selected by all the teachers from Indian philosophy. All the students of semester 2 and semester 4 will discuss on the topic of 'the existence of soul: according to Indian philosophers. The programme will be held on 14.03.20.

Following members were present in the meeting

- 1. Mamata Mandal
- 2. Baisali Roy Chowdhury
- 3. Rinku Basu
- 4. Dr.Laxmi Saha



NOTICE

25.7.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 1 (philosophy honours) are hereby informed that a class test will be held on 26.07.2019 in room no. 309 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the examination without fail.

...

Department of Philosophy

VIJAYGARH JYOTISH RAY COLLEGE

KOLKATA-700032

DEPARTMENT OF BENGALI

Meeting date: 17/12/2019

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

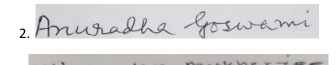
2. To fix the names of paper setters for upcoming odd semester Internal Assessment

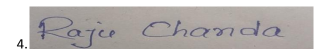
3. To fix the names of examiners in connection with odd semester theory and examination (2020) of University of Calcutta .

4. To fix tutorial-project submission & assessment system.

Members present:

1. Mrinal Birbanshi





Resolutions taken:

- 1. Almost 90% of theory syllabus was completed in time.
- 2. A few class tests were also conducted for the students.
- 3. Departmental Online Work Assist Dr. Birbanshi.
- 4. For internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Seme	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-1	বাংলা সাহিত্যের ইতিহাস ১৮০০ খ্রিস্টাব্দ পর্যন্ত	Dr. Anuradha Goswami
	CC-2	বৰ্ণনামূলক ভাষাবিজ্ঞান ও বাংলাভাষা	Mr. Uttam kumar Mukherjee
	CC/GE-1	বাংলা সাহিত্যের ইতিহাস (আধুনিক যুগ)	Dr. Mrinal Birbanshi
Ι	AECC-1	MIL	Mr.Rju Chanda
	CC-5	বাংলা সাহিত্যের ইতিহাস বিংশ শতক	Mr.Rju Chanda
III	CC-6	ঐতিহাসিক ভাষাবিজ্ঞান	Mr. Uttam kumar Mukherjee
111	CC-7	কথাসাহিত্য	Dr. Anuradha Goswami
	SEC-A1	ব্যবহারিক বাংলা-১	Dr. Mrinal Birbanshi
	CC/GE-3	বাংলা কাব্য কবিতা ও নাটক	Mr. Uttam kumar Mukherjee

5. Names of examiners in connection with odd semester theory(TEST) and Tutorial(project) examination (2020) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Tutorial Project
Sen				
	CC-1	বাংলা সাহিত্যের ইতিহাস	Dr. Anuradha Goswami	Dr. Anuradha Goswami
		১৮০০ খ্রিস্টাব্দ পর্যন্ত	Goswann	
	CC-2	বৰ্ণনামূলক ভাষাবিজ্ঞান ও	Mr. Uttam kumar	Mr. Uttam kumar Mukherjee
		বাংলাভাষা	Mukherjee	
	CC/GE-1	বাংলা সাহিত্যের ইতিহাস	Dr. Mrinal Birbanshi	Dr. Mrinal Birbanshi
		(আধুনিক যুগ)		
	AECC-1	MIL	ALL TEACHER	
	CC-5	বাংলা সাহিত্যের ইতিহাস	Mr.Rju Chanda	Mr.Rju Chanda
		বিংশ শতক		
III	CC-6	ঐতিহাসিক ভাষাবিজ্ঞান	Mr. Uttam kumar Mukherjee	Mr. Uttam kumar Mukherjee
	CC-7	কথাসাহিত্য	Dr. Anuradha Goswami	Dr. Anuradha Goswami
	SEC-A1	ব্যবহারিক বাংলা-১	Dr. Mrinal Birbanshi	
	CC/GE-3		Mr.Rju Chanda	Dr. Buddhadev Adhikary

Mrinal Birbanshi

HOD

VIJAYGARH JYOTISH RAY COLLEGE

KOLKATA-700032

DEPARTMENT OF BENGALI

Meeting date: 17/12/2019

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

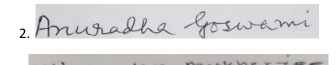
2. To fix the names of paper setters for upcoming odd semester Internal Assessment

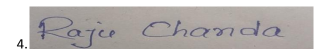
3. To fix the names of examiners in connection with odd semester theory and examination (2020) of University of Calcutta .

4. To fix tutorial-project submission & assessment system.

Members present:

1. Mrinal Birbanshi





Resolutions taken:

- 1. Almost 90% of theory syllabus was completed in time.
- 2. A few class tests were also conducted for the students.
- 3. Departmental Online Work Assist Dr. Birbanshi.
- 4. For internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Seme	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-1	বাংলা সাহিত্যের ইতিহাস ১৮০০ খ্রিস্টাব্দ পর্যন্ত	Dr. Anuradha Goswami
	CC-2	বৰ্ণনামূলক ভাষাবিজ্ঞান ও বাংলাভাষা	Mr. Uttam kumar Mukherjee
	CC/GE-1	বাংলা সাহিত্যের ইতিহাস (আধুনিক যুগ)	Dr. Mrinal Birbanshi
Ι	AECC-1	MIL	Mr.Rju Chanda
	CC-5	বাংলা সাহিত্যের ইতিহাস বিংশ শতক	Mr.Rju Chanda
III	CC-6	ঐতিহাসিক ভাষাবিজ্ঞান	Mr. Uttam kumar Mukherjee
111	CC-7	কথাসাহিত্য	Dr. Anuradha Goswami
	SEC-A1	ব্যবহারিক বাংলা-১	Dr. Mrinal Birbanshi
	CC/GE-3	বাংলা কাব্য কবিতা ও নাটক	Mr. Uttam kumar Mukherjee

5. Names of examiners in connection with odd semester theory(TEST) and Tutorial(project) examination (2020) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Tutorial Project
Sen				
	CC-1	বাংলা সাহিত্যের ইতিহাস	Dr. Anuradha Goswami	Dr. Anuradha Goswami
		১৮০০ খ্রিস্টাব্দ পর্যন্ত	Goswann	
	CC-2	বৰ্ণনামূলক ভাষাবিজ্ঞান ও	Mr. Uttam kumar	Mr. Uttam kumar Mukherjee
		বাংলাভাষা	Mukherjee	
	CC/GE-1	বাংলা সাহিত্যের ইতিহাস	Dr. Mrinal Birbanshi	Dr. Mrinal Birbanshi
		(আধুনিক যুগ)		
	AECC-1	MIL	ALL TEACHER	
	CC-5	বাংলা সাহিত্যের ইতিহাস	Mr.Rju Chanda	Mr.Rju Chanda
		বিংশ শতক		
III	CC-6	ঐতিহাসিক ভাষাবিজ্ঞান	Mr. Uttam kumar Mukherjee	Mr. Uttam kumar Mukherjee
	CC-7	কথাসাহিত্য	Dr. Anuradha Goswami	Dr. Anuradha Goswami
	SEC-A1	ব্যবহারিক বাংলা-১	Dr. Mrinal Birbanshi	
	CC/GE-3		Mr.Rju Chanda	Dr. Buddhadev Adhikary

Mrinal Birbanshi

HOD

Vijayparh Jyotish Ray College (38) Bijayparhi, Jadaupur Kalleater 700032 Nobice Vì 28, 8.19 Noti stillo 1 somioù Bralipaul cont Science iberpar 81.11.81 15 bole + 2020 A neeling will be held on one teachers day celebration assessment and organizing teachers day celebration Compelition. The Cearleys of the defraginant are scapested attend. Disun sugarding the programme (5th Sept.).

Disun sugarding the programme (5th Sept.).

Disun sugarding Etidents sugarding Compelition. Digraline of the faculty members Ruma Ray. Result: Teachers attended the weeling and discussed regarding the programme. phindia Jagar ailtended mueble All family number Puja Vacablon — aloglis from 40d, 19 4 greens on - 4th November, 2019

Vyoygarh Tyotish Ray college (39) By ay park, Jadanpin Nappo 09.11.19 Kolkata-70032 B. B. Political Science This is to infogen that a weeking is exheduled on 12th November, 2019 sugarding Teducational tows and constitutional day on 26th November. Agenda 1. To organise educational tour on 25th November. 2. Po demelof avoageren among sendones sugarding the constitutional day. faculty members. Ruma Kay Anind let lagues Amorapali Bose Barsha Rahive Roselt: Pojogramme sugarding educations bienal tours has been fixed.

Tijayparh Jyotish Kay College Bijaygarh, Jadavpur Kolleate-700032 Molice B. A. Political Science eaan planning of 121 Sour and 30 de sour. All faculties over requested to attend. Dejanda i) to discuss sugarding the integral and Cilibrial. i) to discuss sugarding the exam Schedule. Digraliere of the (in and The second faculty neombers Kenna Ray Proto - Harrid. Aniodia Lyan Amorapali Bose Md Janwoul Johan Barsha Rahwe Rosult: All faculty members have attended the meeling and exam planning has been done.

Vijayçarh Jyotish Bijayoarh, Jadavpu Kalkata-700032	Ray (allege	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Nolice	16.1.20
K& KZ MSK	B. A. Politi al Science	
A meeling did Subulian	will held on; of voyu load.	fan 30, 2020 regardin
1) To decide	le regarding distants too	Suiberlion of
(A) 10 Comple	<u>s</u>	lignature of the facult's nearther.
		Amrapali Bose Amrapali Bose Md Jamarel Ida Barsha Latine
Result: All	faculty members meeling.	lane attended

Meeting date: 23/07/19

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Education

Members present:

1. Dr. Amalendu Mazumder

2. Sk Rafique Ahmed

3. Srumita Chowdhury

4. Gargi Bhattacharjee

5. Paramita Das Choudhury

6. Phalguni Chakraborty

Resolutions taken:

After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of odd semester, 2019 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Semester	Paper	Unit	Teacher
Semester	CC – 1	Unit- I = Concept of Education	Phalguni Chakraborty
-1 (H)	Introduction to	Unit- 2 = Factors of Education	Srumita Chowdhury
	Education	Unit- $3 = $ Agencies of	Dr. Amalendu Majumder
		Education	
		Unit- 4 = Child Centricism and	Sk.Rafique Ahmed
		Play-way in Education	
Semester	CC-2 History of	Unit-1= Education in India	Gargi Bhattacharjee
-1 (H)	Indian Education	during ancient and Medieval	
		period	
		Unit-2= Education in India	Dr. Amalendu Majumder
		during British Period (1800-	
		1853)	
		Unit-3= Education in India	Paromita Das Chowdhury
		during British Period (1854-	
		1946)	
		Unit-4= Education in India	Sk.Rafique Ahmed
		after Independence	
Semester	GE-1 Introduction	Unit-1= Concept of Education	Dr. Amalendu Majumder
-1 (G)	to Education	Unit-2= Factors of Education	Srumita Chowdhury
		Unit-3= Agencies of Education	Phalguni Chakraborty
		Unit-4= Child Centricism and	Dr. Amalendu Majumder
		Play- way in Education	Sk.Rafique Ahmed

Semester	CC-1 Introduction	Unit-1= Concept of Education	Group-A (Srumita
-1 (G)	to Education		Chowdhury)
			Group-B (Paromita Das
			Chowdhury)
			Group-C (Gargi
			Bhattacharjee)
		Unit-2= Factors of Education	Group-A (Srumita
			Chowdhury)
			Group-B (Paromita Das
			Chowdhury)
			Group-C (Gargi
			Bhattacharjee)
		Unit-3= Agencies of Education	Group-A (Paromita Das
			Chowdhury)
			Group-B (Phalguni
			Chakraborty)
			Group-C (Phalguni
			Chakraborty)
		Unit-4= Child Centricism and	Group-A (Paromita Das
		Play- way in Education	Chowdhury)
			Group-B (Phalguni
			Chakraborty)
			Group-C (Phalguni
			Chakraborty)
Semester	CC- 5 Sociological	Unit-1= Introductory Concept	Phalguni Chakraborty
-3 (H)	Foundation of	of Sociology of Education	
	education	Unit-2= Social Groups	Paromita Das Chowdhury
		Unit-3= Social Change and	Sk.Rafique Ahmed
		education	
		Unit-4= Social Communication	Dr. Amalendu Majumder
		in Education	
Semester	CC-6 Educational	Unit-1= Organization and	Paromita Das Chowdhury
-3 (H)	Organization,	Management	
	Management and	Unit -2= Educational	Srumita Chowdhury
	Planning	Organization	
		Unit-3= Educational	Gargi Bhattacharjee
		Management	
	00.50	Unit-4= Educational Planning	Srumita Chowdhury
Semester	CC-7 Guidance and	Unit-1= Guidance- Meaning,	Gargi Bhattacharjee
-3 (H)	Counselling	Functions, Need	01 D 01
		Unit-2= Guidance-	Sk.Rafique Ahmed
		Educational, Vocational,	
		Personal	2 . 2: ::
		Unit-3= Counselling- Meaning,	Srumita Chowdhury
		Techniques, Types	
		Unit-4= Basic data Necessary	Gargi Bhattacharjee
		for Guidance	
Semester	SEC –A Skill for	Unit-1= Rights and Duties in	Phalguni Chakraborty

-3 (H)	Democratic	Indian Constitution	
3 (11)	Citizenship	Unit-2= Protection of Children	Sk.Rafique Ahmed
	Стилотър	Unit-3= Domestic Harmony	Dr. Amalendu Majumder
		Unit-4= Role of Education	Dr. Amalendu Majumder
		(Term Paper/ Project Paper)	21. I miaremaa iviagamaer
Semester	CC- 3 /GE-3	Unit-1= Introductory Concept	Srumita Chowdhury
-3 (G)	Sociological	of Sociology of Education	Stannia Chewanary
	Foundation of	Unit-2= Social Groups	Paromita Das Chowdhury
	education	Unit-3= Social Change and	Paromita Das Chowdhury
		education	,
		Unit-4= Social Communication	Srumita Chowdhury
		in Education	j
Semester	SEC –A Skill for	Unit-1= Rights and Duties in	Sk.Rafique Ahmed
-3 (G)	Democratic	Indian Constitution	1
	Citizenship	Unit-2= Protection of Children	Sk.Rafique Ahmed
		Unit-3= Domestic Harmony	Gargi Bhattacharjee
		Unit-4= Role of Education	Phalguni Chakraborty
Semester	CC-11 Evaluation	Unit-1= Measurement and	Paromita Das Chowdhury
-5 (H)	and Measurement	Evaluation in Education	
	in Education	Unit-2= Evaluation Process	Gargi Bhattacharjee
		Unit-3= Tools and techniques	Phalguni Chakraborty
		of Evaluation	
		Unit-4= Criteria of a Good	Srumita Chowdhury
		Tool and It's Construction	
Semester	CC-12 Statistics in	Unit-1= Concept of Statistics	Sk.Rafique Ahmed
- 5 (H)	Education	and Descriptive Statistics	
		Unit-2= Normal Distribution	Gargi Bhattacharjee
		and Derived Score	
		Unit-3= Measure of	Dr. Amalendu Majumder
		Relationship	Du Angley de Meisen den
Compostor	DCE A	Unit-4= Statistics (Practical)	Dr. Amalendu Majumder
Semester	DSE-A	Unit-1= Western Educators	Phalguni Chakraborty
- 5 (H)	Educational Thought of Great	(Part-1) Unit-2= Western Educators	Samuraita Chavydhyary
	Educators	(Part-2)	Srumita Chowdhury
	Educators	Unit-3= Indian Educators	Gargi Bhattacharjee
		(Part-1)	Gargi Bhattachaijee
		Unit-4= Indian Educators	Dr. Amalendu Majumder
		(Part-2)	D1. / imalenda iviajamaei
Semester	DSE-B Open and	Unit-1= Concept of Open and	Paromita Das Chowdhury
- 5 (H)	Distance Learning	Distance Education	
		Unit-2= Strategies of Open and	Dr. Amalendu Majumder
		Distance Education	J
		Unit-3= Status and Role of	Sk.Rafique Ahmed
		Multimedia in Open and	<u> </u>
		Distance Education	
		Unit-4= Agencies, Problems	Gargi Bhattacharjee
		and Remedies of Open and	
		Distance Education in India	

Semester	DSE-A -	Unit-1= Western Educators	Phalguni Chakraborty
-5 (G)	1Educational	(Part-1)	
	Thought of Great	Unit-2= Western Educators	Dr. Amalendu Majumder
	Educators	(Part-2)	
		Unit-3= Indian Educators	Phalguni Chakraborty
		(Part-1)	
		Unit-4= Indian Educators	Dr. Amalendu Majumder
		(Part-2)	
	SEC-A	Unit-1= Introduction to	Paromita Das Chowdhury
	Communication	Communication	
	Skill	Unit-2= Listening Skills	Paromita Das Chowdhury
		Unit-3= Speaking Skills	Sk.Rafique Ahmed
		Unit-4= Reading and Writing	Sk.Rafique Ahmed
		skills	

On the behalf of Department of Education

Amazumlur

(Dr. Amalendu Mazumder, HOD)

SK Rafique Ahmed

(Sk. Rafique Ahmed)

(Srumita Choudhury)

Bhattacharjee

(Gargi Bhattacharjee)

Taran Doudhay

(Paramita Choudhury)

Phalgum Chakrabonly (Phalguni Chakraborty) Meeting date: 17/12/2019

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2020) of University of Calcutta -

Members present:

- 1. Dr. Amalendu Mazumder
- 2. Sk Rafique Ahmed
- 3. Mainak Saibya
- 4. Srumita Chowdhury
- 5. Gargi Bhattacharjee
- 6. Paramita Das Choudhury
- 7. Phalguni Chakraborty

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 90% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
	CC-1	Introduction to Education	Sk Rafique Ahmed
I	CC-2	History of Indian Education	Paramita Das Choudhury
	CC- 1/GE-1	Introduction to Education	Sk Rafique Ahmed
	CC-5	Sociological Foundation of education	Phalguni Chakraborty

III	CC-6 Educational Organization , Managen Planning		Dr. Amalendu Mazumder
	CC-7	Guidance and Counselling	Srumita Chowdhury
	SEC- A1	Skill for Democratic Citizenship	Dr. Amalendu Mazumder
	CC- 3/GE-3 (G)	Sociological Foundation of education	Phalguni Chakraborty
	SEC – A (G)	Skill for Democratic Citizenship	Dr. Amalendu Mazumder
	CC-11	Evaluation and Measurement in Education	Gargi Bhattacharjee
V	CC-12	Statistics in Education	Dr. Amalendu Mazumder
	DSE-A	Educational Thought of Great Educators	Dr. Amalendu Mazumder
	DSE- B	DSE-B Open and Distance Learning	Dr. Amalendu Mazumder
	DSE- A (G)	Educational Thought of Great Educators	Phalguni Chakraborty
	SEC-A (G)	Communication Skill	Phalguni Chakraborty

6. Names of examiners in connection with odd/even semester online theory and practical examination (2020) of University of Calcutta were also fixed according to the following table-

Semeste r	Paper Code	Paper Name	Theory Examiner	Practical Examiner
V	CC-12	Statistics in Education	Dr. Amalendu Mazumder	Dr. Amalendu Mazumder



SK Rafique Ammed

(Sk. Rafique Ahmed)

Mainal Sailya

(Mainak Saibya)

Smila

(Srumita Choudhury)

Gargi Bhattacharjee

(Gargi Bhattacharjee)

Taranit Boudhay

(Paramita Choudhury)

Phalgumi Chargaborty

(Phalguni Chakraborty)

Meeting date: 20/02/20

Meeting agenda: To fix syllabus allotment to the teachers in Dept. of Education

Members present:

1. Dr. Amalendu Mazumder

2. Sk Rafique Ahmed

3. Mainak Saibya

4. Srumita Chowdhury

5. Gargi Bhattacharjee

6. Paramita Das Choudhury

7. Phalguni Chakraborty

Resolutions taken:

After a detailed discussion by the members present in the online meeting, brief discussion on Course Outcome (CO), Program Outcome (PO), and Program Specific Outcome among the faculties. Syllabus of even semester, 2020 was allotted among the teachers of the department along with number of classes per week to be required for effective completion of prescribed syllabus in time according to the following table:

Semester	Paper	Unit	Teacher
Semester -2 (H)	CC-3 Psychological	Unit-1= Relation between Psychology and Education	Phalguni Chakraborty
	Foundation of Education	Unit-2= Stages and Types of human Development and their Educational Significance	Mainak Saibya
		Unit-3= Learning: Concept and Theories	Srumita Chowdhury
		Unit-4= Intelligence	Sk.Rafique Ahmed
Semester -2 (H)	r CC-4 Philosophical Foundation of Education	Unit-1- Concept of Educational Philosophy	Gargi Bhattacharjee
		Unit-2= Indian Schools of Philosophy	Paromita Das Chowdhury
		Unit-4= Philosophy for Development of Humanity	Mainak Saibya
		Unit-4= Education in India after Independence	Dr. Amalendu Majumder

Semester -2 (G)	GE-2 Psychological Foundation of Education	Unit-1= Relation between Psychology and Education	Mainak Saibya
		Unit-2= Stages and Types of human Development and their Educational Significance	Gargi Bhattacharjee & Srumita Chowdhury
		Unit-3= Learning: Concept and Theories	Dr. Amalendu Majumder
		Unit-4= Intelligence	Sk.Rafique Ahmed
Semester -2 (G)	CC-2 Psychological	Unit-1= Relation between Psychology and Education	Phalguni Chakraborty
	Foundation of Education	Unit-2= Stages and Types of human Development and their Educational Significance	Srumita Chowdhury & Gargi Bhattacharjee
		Unit-3= Learning: Concept and Theories	Gargi Bhattacharjee & Paromita Das Chowdhury
		Unit-4= Intelligence	Mainak Saibya & Sk.Rafique Ahmed
Semester	CC-8 Technology	Unit-1= Introductory Concept	Paromita Das Chowdhury
-4 (H)	in Education	Unit-2= Computer in Education and Communication	Gargi Bhattacharjee
		Unit-3= Instructional Techniques	Dr. Amalendu Majumder & Sk.Rafique Ahmed
		Unit-4= ICT & E-learning	Mainak Saibya
Semester	CC-9 Curriculum	Unit-1=Introductory Concept	Srumita Chowdhury
-4 (H)	Studies	Unit-2= Content Selection	Dr. Amalendu Majumder
		Unit-3= Curriculum Development	Gargi Bhattacharjee
		Unit-4= Evaluation & Reform of Curriculum	Sk.Rafique Ahmed
Semester	CC-10 Inclusive	Unit-1= Inclusion Overview	Phalguni Chakraborty
-4 (H)	Education	Unit-2= Differently Abled	Srumita Chowdhury
		Unit-3= Socially Disabled	Paromita Das Chowdhury
		Unit-4= Educational Reforms	Mainak Saibya

		for Inclusive Society	
Semester -4 (H)	SEC-B Teaching Skill	Unit-1=understanding Teaching	Sk.Rafique Ahmed
		Unit-2= Types of Teaching (Concept and Characteristics)	Phalguni Chakraborty
		Unit-3= Skills of Teaching (Basic Concept)	Dr. Amalendu Majumder
		Unit-4= Learning Design (LD)	Mainak Saibya
Semester	GE-4 Inclusive	Unit-1= Inclusion Overview	Sk.Rafique Ahmed
-4 (G)	Education	Unit-2= Differently Abled	Mainak Saibya & Srumita Chowdhury
		Unit-3= Socially Disabled	Gargi Bhattacharjee
		Unit-4= Educational Reforms for Inclusive Society	Dr. Amalendu Majumder
Semester	CC-4 Inclusive	Unit-1= Inclusion Overview	Srumita Chowdhury
-4 (G)	Education	Unit-2= Differently Abled	Srumita Chowdhury
		Unit-3= Socially Disabled	Paromita Das Chowdhury
		Unit-4= Educational Reforms for Inclusive Society	Paromita Das Chowdhury
Semester -4 (G)	SEC-B Teaching Skill	Unit-1=understanding Teaching	Paromita Das Chowdhury
		Unit-2= Types of Teaching (Concept and Characteristics)	Paromita Das Chowdhury
		Unit-3= Skills of Teaching (Basic Concept)	Srumita Chowdhury
		Unit-4= Learning Design (LD)	Srumita Chowdhury
Semester -6 (H)	CC-13 Psychology of Adjustment	Unit-1= Adjustment, Maladjustment and Problem Behavior	Phalguni Chakraborty
		Unit-2= Multi-Axial Classification of Mental Disorders	Paromita Das Chowdhury
		Unit-3= Coping Strategies for Stressful Situation	Srumita Chowdhury

		Unit-4= Administration, Scoring, and Interpretation of the following Tests (Practical)	Dr. Amalendu Majumder
Semester - 6 (H)	CC-14 Basic Concept of Educational	Unit-1=Concept of Educational Research	Gargi Bhattacharjee
	Research	Unit-2= Basic Elements of Educational Research	Sk.Rafique Ahmed
		Unit-3= Data Collection Procedure	Mainak Saibya
		Unit-4= Tutorial (Project/ Term Paper Centric)	Dr. Amalendu Majumder
Semester - 6 (H)	DSE-A Population Education	Unit-1= Concept of Population Education	Sk.Rafique Ahmed
		Unit-2= Population Growth and it's Impact	Mainak Saibya
		Unit-3= Population Growth and Responsibilities	Dr. Amalendu Majumder
		Unit-4= Population Education and school	Phalguni Chakraborty
Semester - 6 (H)	DSE-B Women Education	Unit-1= Historical Perspectives of women Education	Gargi Bhattacharjee
		Unit-2= Policy Perspective, committee and Commission on Women Education	Paromita Das Chowdhury
		Unit-3= Role of Indian Thinkers in Promoting women Education	Srumita Chowdhury
		Unit-4= Major Constraints of Women Education and Women Empowerment	Sk.Rafique Ahmed
Semester -6 (G)	DSE-B (1B) Women Education	Unit-1= Historical Perspectives of women Education	Phalguni Chakraborty
		Unit-2= Policy Perspective, committee and Commission on Women Education	Phalguni Chakraborty
		Unit-3= Role of Indian Thinkers in Promoting women	Phalguni Chakraborty

		Education	
		Unit-4= Major Constraints of Women Education and Women Empowerment	Phalguni Chakraborty
Semester -6 (G)	SEC-B Life Skill Education	Unit-1= Concept of Life Skills	Dr. Amalendu Majumder
-0 (G)	Education	Unit-2= Classification of Life Skills	Dr. Amalendu Majumder
		Unit-3= Training and Techniques	Dr. Amalendu Majumder
		Unit-4= Life Skills for Leadership Training	Dr. Amalendu Majumder

On the behalf of Department of Education

(Dr. Amalendu Mazumder, HOD)

SK Rafique Ahmed

(Sk. Rafique Ahmed)

Mainar Sailya

(Mainak Saibya)

(Srumita Choudhury)

Bhattacharjee

(Gargi Bhattacharjee)

Taran Doudle

(Paramita Choudhury)

(Phalguni Chakraborty)

Meeting date: 01/05/2020

Meeting agenda: To discuss

1. Progression of allotted syllabus by teachers

- 2. To fix the names of paper setters for upcoming odd semester online Internal Assessment
- 3. To fix the names of examiners in connection with even semester online theory and practical examination (2020) of University of Calcutta -

Members present:

- 1. Dr. Amalendu Mazumder
- 2. Sk Rafique Ahmed
- 3. Mainak Saibya
- 4. Srumita Chowdhury
- 5. Gargi Bhattacharjee
- 6. Paramita Das Choudhury
- 7. Phalguni Chakraborty

Resolutions taken:

- 1. Despite various challenging issues related to internet connectivity of teachers and students as well, online classes were taken as far as possible to complete both theory and practical syllabus prescribed.
- 2. Almost 80% of theory syllabus was completed in time.
- 3. A few class tests were also conducted in online mode for the students.
- 4. However, due to pandemic situation practical classes were significantly hampered. Teachers tried their best to conduct online practical classes with demonstration through YouTube videos and/or animations as far as possible.
- 5. For online internal assessment, a paper-wise list was prepared for each teacher of the department as paper setter, which is as follows-

Semester	Paper Code	Paper Name	Online Internal Assessment paper setter
II	CC-3	Psychological Foundation of Education	Sk Rafique Ahmed
	CC-4	Philosophical Foundation of Education	Paramita Das Choudhury
	CC-2/	Psychological Foundation of Education	Sk Rafique Ahmed
	GE-2		
	CC-8	Technology in Education	Mainak Saibya
	CC-9	Curriculum Studies	Phalguni Chakraborty

IV	CC-10	Inclusive Education	Srumita Chowdhury
	SEC-B	Teaching Skill	Dr. Amalendu Mazumder
	CC-4/	Inclusive Education	Phalguni Chakraborty
	GE-4		
	SEC-B	Teaching Skill	Dr. Amalendu Mazumder
	CC-13	Psychology of Adjustment	Gargi Bhattacharjee
VI	CC-14	Basic Concept of Educational Research	Dr. Amalendu Mazumder
	DSE-A	Population Education	Dr. Amalendu Mazumder
	DSE-B	Women Education	Dr. Amalendu Mazumder
	DSE-B	Women Education	Phalguni Chakraborty
	(G)		
	SEC-B	Life Skill Education	Phalguni Chakraborty
	(G)		

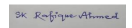
6. Names of examiners in connection with odd/even semester online theory and practical examination (2020) of University of Calcutta were also fixed according to the following table-

Semester	Paper Code	Paper Name	Theory Examiner	Practical Examiner
VI	CC-14	Basic Concept of Educational Research	Dr. Amalendu Mazumder	Dr. Amalendu Mazumder

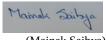
On the behalf of Department of Education



(Dr. Amalendu Mazumder, HOD)



(Sk. Rafique Ahmed)



(Mainak Saibya)

Smila

(Srumita Choudhury)

Gargi Bhattacharjee

(Gargi Bhattacharjee)

Tavan Haudhang

(Paramita Choudhury)

Phalgum Charraborty

(Phalguni Chakraborty)

Minutes of Departmental Meeting held on 23rd May, 2020

Department of Mathematics

Vijaygarh Jyotish Ray College

Agenda:

Syllabus Progression for even Semesters (2nd and 4th), 2020

All the teachers of the Mathematics Department were present in the virtual Departmental meeting held on 23rd May, 2020 at 3 PM where the following points were discussed and the decisions were taken:

1. It was reported by the departmental teachers that 50% of the syllabus were completed and the teachers are trying to finish the remaining syllabus before the internal exam though internet connectivity problem both of the students and the teachers is a big issue.

Members Present:

- 1. Dr. Swarnali Sharma
- 2. Mr. Chiranjit Ghorui

HOD, Department of Mathematics

Swamali Sharma

Vijaygarh Jyotish Ray College

MASTER ROUTINE ODD SEMESTER

2017-18

MONDAY

	I ST	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	YEAR HONS				AECC (BSc Hons) BENGALI [307] COMM. ENG [308]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) (PR) [Dept.] ECOA (TU)	
SCI	I ST YEAR GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]					
ARTS	I ST YEAR HONS			BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [312]	
	I ST YEAR GEN		PHIG [309] PLSG [307] PLSG [207]	EDCG [207]	ENGG [211] BNGG [212] HISG [208] PLSG [309] EDCG [310]			JORG [312]	ECOG [207]
SCIENCE	II ND YEAR HONS	BOTA (PR) [Dept.] MC	BA (PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.]	ZOOA (PR) [Dept.] PHSA (PR) [[Dept.]	[Dept.] CEMA (PR)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
SCI	II ND YEAR GEN		CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.]	PHYG (PR) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	BOTG (TH) [212]		
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [212] ENGA [211] HISA [308] EDCA [307] PLSA [VI] PHIA [Dept.]					
AR	II ND YEAR GEN				HISG [207] EDCG [211]]	PHIG [211] JORG [308] ECOG [PHYG DEPT]	PLSG [207] BNGG [209]		
SCIENCE	III RD YEAR HONS		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR)	[Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dept	t.] CEMA (PR) [Dept.]		
SCI	III RD YEAR GEN		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [I	Dept.] PHYS (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [Dept.] ENGA [Dept.] HISA [Dept.] EDCA [309] PLSA [Dept.] PHIA [Dept.]	EDCA [310]	BNGA [208]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [307] BNGG [309] PLSG [211]	JORG [311]	
		2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15			
OMMER CE	I ST SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]			
COM	I ST SEM GEN	COMG (TH) [308]	COMG (TH) [309]	COMG (TH) [308]	COMG (TH) [208]	COMG (TH) [208]			
	_ MD	3:15 - 4:00	4:00 - 4:45	4:45 - 5:30	5:30 - 6:15	6:15 - 7:00			
COMMERCE	II ND YEAR HONS	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COM	II ND YEAR GEN	COMG (TH) [V2]	COMG (TH) [V2]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
IERCE	III RD YEAR HONS		COMA (TH) [308]	COMA (TH) [208]	COMA (TH) [309]	COMA (TH) [309]			
COMMERCE	III RD YEAR GEN		COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [309]				
	0211								O Julate

Rajyani musy

TUESDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15			
SCIENCE	I ST YEAR HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] CEMA (P					
SCIE	I ST YEAR GEN	MTMG (TH) [111] BOTG (TH) [212]	CEMG (TH) [111] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]	AECC (BSc Gen) BENGALI [207] COMM. ENG [307]							
ARTS	I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [Dept.] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]					
AR	I ST YEAR GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] ENGG [211] BNGG [212] HISG [308] EDCG [311]		ECOG [209]	JORG [312]					
SCIENCE	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]						
SCIE	II ND YEAR GEN					ZOOG (TH) [111] MTMG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]				
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]								
AR	II ND YEAR GEN				PHIG [308] JORG [Dept.] ECOG [209]	HISG [211] EDCG [309]	PLSG [207] BNGG [208]					
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.]			
SCIE	III RD YEAR GEN			CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]		BOTG (P.	R) [Dept.]	1			
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [212] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [Dept.] EDCA [V1] PHIA [V2]	EDCA [309]	BNGA [208]	BNGA [211] EDCA [309]					
AF	III RD YEAR GEN				BNGG [211] PLSG [308]	HISG [210] EDCG [212]	PHIG [307] ECOG [V1] JORG [311]	EDCG [V2]				
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15				
IMER E	I ST SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	7.13 - 0.13				
COMM	I ST SEM GEN	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]					
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30				
RCE	II ND YEAR	COMA (TH) [207]	COMA (TH) [209]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]						
COMMERCE	HONS II ND YEAR GEN	COMG (TH) [207]	COMG (TH) [209]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]						
	GEN											
COMMERCE	III RD YEAR HONS		COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [209]						
COMIN	III RD YEAR GEN		COMG (TH) [V2]		COMG (TH) [309]	COMG (TH) [309]						

WEDNESDAY

			10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
Part	ENCE					ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] CEMA (PI	ZOOA (PR) [Dept.] PHSA R) [Dept.]	(PR) [Dept.]
Process	SCII		CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.]	PHYG (PR) [Dept.]					
CEM	TS	I ST YEAR		[210] EDCA [310] PLSA [312]		EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [Dept.]	JORA [Dept.]		
Thirds Companies Compani	AR		HISG [307]	EDCG [307]	[308] PHIG [309] PLSG [207]		ECOG [V1]	JORG [312]		
	ENCE	HONS	ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	(PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]		ZOOA (TH) [Dept.] PHSA (TH) [Dept.]		
Part	SCI						ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]		
PHG [211] JONG [308] LCCG [309] PLSG [210] NGG [210] PLSG [207] BNGG [210] BNGG [21	RTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	[210] EDCA [310] PLSA [312]					
The control Dept PisA (Til) Dept D	Ā					PHIG [211] JORG [308] ECOG [309]	HISG [311] EDCG [209]	PLSG [207] BNGG [210]		
The control Dept PisA (Til) Dept D										
Hone	ENCE	HONS	ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	(PR) [Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dept.] CEMA (PR) [Dept.]		ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	ZOOA (TH) [Dept.] PHSA (TH) [Dept.]		MCBA (TH) [Dept.]
H H H H H H H H H H	SCI					MCBG (TH) [Dept.]	CEMG (TH) [208] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]		
BNGG [309] PLSG [307] HISG [V2] EDCG [212] ECOG [210]	RTS	III RD YEAR HONS			HISA [Dept.] EDCA [310]	ENGA [Dept.]	EDCA [310] PHIA [Dept.]		JORA [311]	
Second S	А					BNGG [309] PLSG [307]		HISG [V2] EDCG [212]	ECOG [210]	
Time	ER								7:15 - 8:15	
Time)MM CE	I ST SEM								
Fig. Compare Compare	S	GEN	DNOO (1H) [207]	COMG (1H) [307]	CO	WIO (1H) [307]	COMG (111) [307]		J
		I ND	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
	MER E	HONS		COMA (TH) [207]	COMA (TH) [207]		COMA (*	TH) [207]		
	COM		COMG (TH) [311]	COMG (TH) [208]	CO	AG (TH) [207] COMG (TH) [208]				
HONS	~	IIIRD VEAD								7
III	IMEF JE	HONS	PROJECT [V2]	COMA (TH) [207]	COMA (TH) [208]	COMA (TH) [208]				
	COM		COMG (TH) [309]		COMG (TH) [208]	COMG (TH) [208]				

Rajyani moss

THURSDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
E E	I ST YEAR HONS	BOTA (PR) [De	ept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.]	PHSA (PR) [Dept.] CEMA (PR) [Dept.]		CEMA (TH) [Dept.]			
SCIENCE	I ST YEAR			CEMG (PR)	[Dept.]	BOTG (TH) [111]		BOTG (PR) [Dept.]	
SC	GEN		PHYG	(PR) [Dept.]	BOTG (TH) [111]	MTMG (TH) [212]	MTMG (TH) 212		
ARTS	I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [Dept.]		JORA [Dept.]	
<	I ST YEAR GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	ENGG [211] BNGG [212] PHIG [309] PLSG [207] PLSG [307]			JORG [312]		
SCIENCE	II ND YEAR HONS			BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZO (PR)	OOA (PR) [Dept.] PHSA (P. [Dept.]	R) [Dept.] CEMA	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
SC	II ND YEAR GEN	1	PHSG (PR) [Dept.]						
		MTMG (TH) 212	MTMG (TH) 212						
ARTS	II ND YEAR HONS		BNGA [212] ENGA [211] HISA [308] EDCA [307] PLSA [VI] PHIA [Dept.]	ENGA [211]	BNGA [212] ENGA [211] HISA [308] EDCA [307] PLSA [VI] PHIA [Dept.]		JORA [311]		
AF	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [Dept.]	HISG [310] EDCG [209]	PLSG [211] BNGG [210]		
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] M	CBA (PR) [Dept.] Z CEMA (PR	ZOOA (PR) [Dept.] PHSA (PR) [Dept.]) [Dept.]	
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [212] MCBG (TH) [Dept.]	CEMG (TH) [207] PHYG (TH) [Dept.]	MCBG (PR) [[Dept.]		
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [207] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	HISA [Dept.] EDCA [209]	BNGA [208] EDCA [210]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	HISG [V1] EDCG [V2]	PHIG [309] ECOG [209] JORG [312]	BNGG [309] PLSG [V1]		
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
MER	I ST SEM HONS	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [307]	COMA (TH) [307]			
COMI	I ST SEM HONS I ST SEM GEN	COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]			
	MB	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	II ND YEAR HONS		COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]			
COMIN	II ND YEAR GEN		COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [308]			
COMMERCE	III RD YEAR HONS	PROJECT [V1]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [309]			
COMIN	III RD YEAR GEN		COMG (TH) [307]	COMG (TH) [307]		COMG (TH) [309]			

Principal
Vijaygarh Jyotish Ray College
Kolkata-700 032

<u>FRIDAY</u>

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	I ST YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]					
SCIE	I ST YEAR				CEMG (TH) [111] PHYG (TH) [Dept.]	PHSG (TH) [Dept.]	ZOOG (PR) [Dep	PHSG (PR) [Dept.]	
LS	GEN I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			JORA [Dept.]	
ARTS	I ST YEAR GEN	PHIG [309] PLSG [207] PLSG [307]	HISG [207] HISG [307]	ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]		JORG [312]	ECOG [309]	JORG [312]	
								DOTA (TII) [Dant 1 MCDA (TII)	
SCIENCE	II ND YEAR HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	[Dept.] PHSA (PR) [Dept.]	BA (PR) [Dept.] ZOOA (PR)] CEMA (PR) [Dept.] ECOA [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
SCI	II ND YEAR GEN	CEMG (TH) [Dept.]	CEMG (P	R) [Dept.]					
		BOTG (P.	R) [Dept.]	PHSG (TH) [Dept.]					
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AF	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [207] BNGG [210]		
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MC	BA (PR) [Dept.] ZOOA (PR) [Dept.]	Dept.] PHSA (PR) [Dept.] CEMA (PR)	MCBA (TH) [Dept.]
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.] MTMG (TH) [212]		PHYG (TH) [Dept.] MCBG (TH) [Dept.]	MCBG (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [211] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PLSA [312] PHIA [Dept.]	EDCA [212]	BNGA [208]			
AR	III RD YEAR GEN			ECOG [Dept.]	PHIG [309] PLSG [307] JORG [309]	HISG [210] EDCG [207]	HISG [212] BNGG [309] PLSG [211]	JORG [311]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
COMMER	I ST SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [207]	COMA (TH) [207	1			
COM	I ST SEM GEN	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [208]	COMG (TH) [208]			
	TTND	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	1
COMMERCE	YEAR HONS	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [307]	COMA (TH) [307]			
COM	II ND YEAR GEN	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [307]	COMG (TH) [307]			
COMMERCE	III RD YEAR HONS	PROJECT [V1]	COMA (TH) [309]	COMA (TH) [309]	COMA (TH) [309]	COMA (TH) [309]			
COMIN	III RD YEAR GEN		COMG (TH) [309]	COMG (TH) [309]		COMG (TH) [309]			

Rajyani mos

SATURDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIE	I ST YEAR HONS								
SC	I ST YEAR GEN		PHSG (PR) [Dept.]	BOTG (PR) [Dept.]	PHSG (TH) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	ZOOG (TH) [111] MTMG (TH) [212]		
田田田	II ND YEAR HONS								
SCIE NCE	II ND YEAR GEN	PHSG (PR) [Dept.] ZOOG (PR) [Dept.]	CEMG (TH) [212] BOTG (TH) [111]	PHYG (TH) [212] ZOOG (TH) [111]				
SCIE	III RD YEAR HONS								
SC	III RD YEAR GEN	Z00G (PR) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	PHYG (TH) [Dept.]				
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
Z X W	I ST SEM HONS		COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]			
	I ST SEM GEN		COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [207]			
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
	ND	1.13 - 2.00					3.00 - 3.43	3.43 - 0.30	
	II ND YEAR HONS		COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
^ŏ ∑ [∨]	II ND YEAR GEN			COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			J
E E E	III RD YEAR HONS	PROJECT [208]	COMA (TH) [208]	COMA (TH) [208]		COMA (TH) [208]			
$\sum_{i}\sum_{j}\sum_{i}$	III RD YEAR GEN		COMG (TH) [208]		COMG (TH) [208]	COMG (TH) [208]			

Rajyaeri moss

MASTER ROUTINE EVEN SEMESTER

2018

MONDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:15	3:15 - 4:00
SCIENCE	I ST YEAR HONS				AECC (BSc Hons) BENGALI [307] COMM. ENG [308]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			OA (PR) [Dept.] PHSA (PR) [Dept.] OA (TU) [Dept.]
SCI	I ST YEAR GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]		, , , , , , , , , , , , , , , , , , ,			
ARTS	I ST YEAR HONS	(==)/(===)	(===)	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [312]	
F .	I ST YEAR GEN		PHIG [309] PLSG [307] PLSG [207]	EDCG [307] EDCG [207]	ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]			JORG [312]	ECOG [207]
SCIENCE	II ND YEAR HONS	BOTA (PR) [Dept.] MCBA (PR)	[Dept.] ZOOA (PR) [Dept.] PF	HSA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] Ze (PR)	OOA (PR) [Dept.] PHSA (PR) [D [Dept.]	Dept.] CEMA	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
SCI	II ND YEAR GEN		CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [De	ept.] PHYG (PR) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	BOTG (TH) [212]		
SE	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [212] ENGA [211] HISA [308] EDCA [307] PLSA [VI] PHIA [Dept.]					
ARTS	II ND YEAR GEN				HISG [207] EDCG [211]]	PHIG [211] JORG [308] ECOG [309]	PLSG [207] BNGG [209]		
SCIENCE	III RD YEAR HONS III RD		BOTA (PR) [Dept.] M	1	PHSA (PR) [Dept.] CEMA (PR) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]		
NCE	YEAR		BOTA (PR) [Dept.] M	[CBA (PR) [Dept.] ZOOA (PR) [Dept.]	PHSA (PR) [Dept.] CEMA (PR) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	(TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.]		
Š	YEAR GEN III RD		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [111] MCBG (TH) [Dept.] BNGA [211] ENGA [Dept.] HISA	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept	t.] PHYS (PR) [Dept.]		
ARTS	YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	[212] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]			
Al	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [307] BNGG [309] PLSG [211]	JORG [311]	
<u> </u>	II ND SEM	1:15 - 2:15 COMA (TH) [307]	2:15 - 3:15 COMA (TH) [307]	3:15 - 4:15 COMA (TH) [207]	4:15 - 5:15 COMA (TH) [207]	5:15 - 6:15 COMA (TH) [207]	6:15 - 7:15	7:15 - 8:15	
闰	HONS								
CE	II ND SEM GEN	COMG (TH) [308]	COMG (TH) [309]	COMG (TH) [308]	COMG (TH) [208]	COMG (TH) [208]			
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
ERCE	II ND YEAR	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COMMERCE	HONS II ND YEAR	COMG (TH) [V2]	COMG (TH) [V2]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
-	GEN								
ERCE	III RD YEAR HONS		COMA (TH) [308]	COMA (TH) [208]	COMA (TH) [309]	COMA (TH) [309]			
COMMERCE	III RD YEAR GEN		COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [309]				
	GEN								Raiya

Rajyani muss

TUESDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:15	3:15 -
NCE	I ST YEAR HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] CE	Dept.] ZOOA (PR) [Dept.] PH MA (PR) [Dept.]	4:00 ISA (PR)
SCIENCE	I ST YEAR GEN	MTMG (TH) [111] BOTG (TH) [212]	CEMG (TH) [111] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]	AECC (BSc Gen) BENGALI [207] COMM. ENG [307]				
LS	I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]		
ARTS	I ST YEAR GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] PLSG [308] ENGG [211] BNGG [212] HISG [308] EDCG [311]		ECOG [210]	JORG [312]		
SCIENCE	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA ((PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			
SCIE	II ND YEAR GEN					ZOOG (TH) [111] MTMG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				PHIG [303] JORG [311] ECOG [207]	HISG [207] EDCG [309]	PLSG [209] BNGG [212]		
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA ((PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.]
SCII	III RD YEAR GEN		ZOOG (TH) [111] PHSG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	MTMG (TH) [111] BOTG (TH) [Dept.]			BOTG (PR) [Dept.]	
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [Dept.] ENGA [Dept.] HISA [Dept.] EDCA [309] PLSA [Dept.] PHIA [Dept.]	EDCA [309]	BNGA [208]	BNGA [211] EDCA [309]		
AR	III RD YEAR GEN				BNGG [211] PLSG [308]	HISG [210] EDCG [209]	PHIG [307] ECOG [V1] JORG [311]	EDCG [V2]	
							, .		
ER	II ND SEM	1:15 - 2:15 COMA (TH) [307]	2:15 - 3:15 COMA (TH) [307]	3:15 - 4:15 COMA (TH) [207]	4:15 - 5:15 COMA (TH) [207]	5:15 - 6:15 COMA (TH) [207]	6:15 - 7:15	7:15 - 8:15	
COMIMER	HONS II ND SEM GEN	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]			
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
RCE	II ND YEAR	COMA (TH) [207]	COMA (TH) [209]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	3.00 - 3.43	3.43 - 0.30	
COMMERCE	HONS II ND YEAR GEN	COMG (TH) [207]	COMG (TH) [209]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
	III RD YEAR	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [209]				
COMMERCE	HONS III RD YEAR GEN	COMG (TH) [V2]		COMG (TH) [309]	COMG (TH) [309]				

Rajyaeri news

WEDNESDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:15 - 3:15	3:15 - 4:00
SCIENCE	I ST YEAR HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dep [Dept.] CEMA		PHSA (PR)
SCIE	I ST YEAR GEN	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.]	PHYG (PR) [Dept.]					
ARTS	I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGA [Dept.]	JORA [Dept.]		
AR	I ST YEAR GEN	HISG [207] HISG [307]	EDCG [307]	BNGA [Dept.] ENGA [Dept.] HISA [Dept.] EDCA [309] PLSA [Dept.] PHIA [Dept.]		ECOG [V1]	JORG [312]		
SCIENCE	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	(PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		
SCI	II ND YEAR GEN					ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [211] BNGG [210]		
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	(PR) [Dept.] ZOOA (PR) [Dept.] PHS	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN				MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [308] PHIA [Dept.]	ENGA [Dept.]	EDCA [310] PHIA [Dept.]		JORA [311]	
AR	III RD YEAR GEN				BNGG [309] PLSG [307]		HISG [V2] EDCG [212]	ECOG [210]	
	ND.	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	_
COMME RCE	II ND SEM HONS	COMA (TH) [207]	COMA (TH) [208]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COI	II ND SEM GEN	COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
ERCE	II ND YEAR HONS		COMA (TH) [207]	COM	1A (TH) [207]	COMA (TH	H) [207]		
COMMERCE	II ND YEAR GEN	COMG (TH) [208]	COMG (TH) [207]	COM	IG (TH) [207]	COMG (TH) [207]			
	5221								
ERCE	III RD YEAR HONS	PROJECT [V1]	COMA (TH) [307]	COMA (TH) [308]	COMA (TH) [308]				
COMMERCE	III RD YEAR GEN	COMG (TH) [307]		COMG (TH) [308]	COMG (TH) [308]				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Rajyani mos

THURSDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:15	3:15 - 4:00
SCIENCE	I ST YEAR HONS	BOTA (PR) [Dept.] MC	BA (PR) [Dept.] ZOOA (PR) [Dept.] PHSA			CEMA (TH) [Dept.]			
CIE	I ST YEAR			CEMG (PR		BOTG (TH) [111]	MTMG (TH)	BOTG (PR) [Dept.]	
<i>S</i> 2	GEN			PR) [Dept.]	BOTG (TH) [111]	MTMG (TH) [212]	212		
ARTS	I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [Dept.]		JORA [Dept.]	
AR	I ST YEAR GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	ENGG [211] BNGG [212] PHIG [309] PLSG [207] PLSG [307]		ECOG [211]	JORG [312]		
					T			DOTA (TII) [Don't 1 MCDA (TII)	POTA (TH) [Down 1 MCDA (TH)
SCIENCE	II ND YEAR HONS			BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept. CEMA (t.] ZOOA (PR) [Dept.] PHS (PR) [Dept.]	SA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
SCI	II ND YEAR GEN		(PR) [Dept.]		ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]			
	II ND	MTMG (TH) 212 BNGA [208] ENGA [209] HISA	MTMG (TH) 212						
ARTS	YEAR HONS II ND	[210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
A	YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [211] BNGG [210]		
	BD								
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCI	BA (PR) [Dept.] ZO CEMA (PR)	OOA (PR) [Dept.] PHSA (PR) [Dept.] [Dept.]	
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [212] MCBG (TH) [Dept.]	CEMG (TH) [212] PHYG (TH) [Dept.]	MCBG (PR) [Dept.]		
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [209] ENGA [Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	HISA [212] EDCA [211]	BNGA [208] EDCA [210]			
AR	III rd YEAR GEN		JORG [311]	ECOG [Dept.]	HISG [V1] EDCG [V2]	PHIG [307] ECOG [209] JORG [312]	BNGG [309] PLSG [V1]		
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
MER	II ND SEM HONS	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [307]	COMA (TH) [307]			
COMMER CE	II ND SEM GEN	COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]			
	_ NA	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	II ND YEAR HONS		COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COMIN	II ND YEAR GEN		COMG (TH) [307]	COMG (TH) [308]	COMG (TH) [307]	COMG (TH) [308]			
COMMERCE	III RD YEAR HONS	PROJECT [V2]	COMA (TH) [308]	COMA (TH) [309]	COMA (TH) [309]	COMA (TH) [309]			
COMIN	III RD YEAR GEN		COMG (TH) [308]	COMG (TH) [309]		COMG (TH) [309]			

Rajyani mos

FRIDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:15	3:15 - 4:00
SCIENCE	I ST YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]					4.00
CIE	$\mathbf{I}^{ ext{ST}}$	Oznii (111) [211] 20011 (111) [20pw]	CD. 121 (121) [2011 (121) [20]	CE (111) [211] 20 011 (111) [20pu]	CEMG (TH) [111] PHYG (TH) [Dept.]	PHSG (TH) [Dept.]	P	PHSG (PR) [Dept.]	
Š	YEAR GEN						ZOOG (PR) [De	ept.]	
ARTS	I ST YEAR HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			JORA [Dept.]	
AR	I ST YEAR GEN	PHIG [309] PLSG [207] PLSG [307]	HISG [207] HISG [307]	ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]		JORG [312]	ECOG [309]	JORG [312]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:15 - 3:15	3:15 - 4:00
SCIENCE	II ND YEAR HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] PHSA (PR) [Dept.	[Dept.] CEMA (PR)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
SCI	II ND YEAR GEN	CEMG (TH) [Dept.]	CEMG (F	PR) [Dept.]		CEMG (TH) [111] PHYG (TH) [Dept.]			
		BOTG (P	R) [Dept.]	PHSG (TH) [Dept.]					
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [207] BNGG [210]		
	, pp								
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	A (PR) [Dept.] ZOOA (P (PR) [Dept.]	PR) [Dept.] PHSA (PR) [Dept.] CEMA	MCBA (TH) [Dept.]
SCII	III RD YEAR GEN		BOTG (TH) [Dept.] MTMG (TH) [212]		PHYG (TH) [Dept.] MCBG (TH) [Dept.]	MCBG (PR)	[Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [Dept.] ENGA [Dept.] HISA [212] EDCA [309] PLSA [312] PHIA [Dept.]	EDCA [310]	BNGA [208]			
AF	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [212] BNGG [309] PLSG [211]	JORG [311]	
7.		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	1
COMMERC E	II ND SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [208]			
COM	II ND SEM GEN	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]			
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERC E	II ND YEAR HONS	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [307]	COMA (TH) [307]			
COM	II ND YEAR GEN	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [307]	COMG (TH) [307]			
COMMERC	III RD YEAR HONS		COMA (TH) [309]	COMA (TH) [309]	COMA (TH) [308]	ENVS [207]			
COM	III RD YEAR GEN		COMG (TH) [309]	COMG (TH) [309]	COMG (TH) [308]	ENVS [207]			+
								0	Lyaeri

Rajyaen muss

SATURDAY

		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:15	3:15 - 4:00
田田	I ST YEAR HONS								
SC	I ST YEAR GEN		PHSG (PR) [Dept.] I	BOTG (PR) [Dept.]	PHSG (TH) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	ZOOG (TH) [111] MTMG (TH) [212]		
ART	I ST YEAR HONS								
AF S	I ST YEAR GEN								
日日	II ND YEAR HONS								
SC	II ND YEAR GEN	PHSG (PR) [Dept.] ZOOG (PR) [Dept.]	CEMG (TH) [212] BOTG (TH) [111]	PHYG (TH) [212] ZOOG (TH) [111]				
ART	II ND YEAR HONS								
AF S	II ND YEAR GEN								
	III RD YEAR HONS								
SCIE	III RD YEAR GEN	ZOOG (PR) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	PHYG (TH) [Dept.]				
Ė	III RD YEAR HONS		/ L 1 2	(/ 2 3 (/ 2 3	\ / L				
ART	III RD YEAR GEN								
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
C M	II ND SEM HONS			COMA (TH) [207]	COMA (TH) [207]				
MM ERC	II ND SEM GEN			COMG (TH) [207]	COMG (TH) [207]				
									-
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
MM ERC	II ND YEAR HONS		COMA (TH) [208]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]]
	II ND YEAR GEN			COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
MM ERC	III RD YEAR HONS	PROJECT [V1]	COMA (TH) [207]	COMA (TH) [208]		COMA (TH) [207]			
	III RD YEAR GEN				COMG (TH) [208]				

Rajyani mos

MASTER ROUTINE ODD SEMESTER

2018-19

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
TENC	I ST SEM HONS		ECOA (TH) [PH, Dept.]		AECC (BSc Hons) BENGALI [307] COMM. ENG [308]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [AD1,Dept.]	BOTA (PR) [Dept.] MCBA (F [Dept.] PHSA (PR) [Dept.] CE (TU) [Dept.]	MA (PR) [Dept.] ECOA	
SC	I ST SEM GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]					
RTS	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [312]		
V	I ST SEM GEN	PHIG [309] PLSG [307] PLSG [207]	EDCG [307] EDCG [207]	HISG [207] HISG [307]			JORG [312]	ECOG [207]	
		40.1 2 44.00		44 4 4 44 40	10.00		2.00		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15 BOTA (TH) [Dept.] MCBA
SCIENCE	II ND YEAR HONS	BOTA (PR) [Dept.] MCB	A (PR) [Dept.] ZOOA (PR) [Dept.] PHSA	(PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dep	t.] ZOOA (PR) [Dept.] PHSA (PI [Dept.]	R) [Dept.] CEMA (PR)	(TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
SC	II ND YEAR GEN		CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.]	PHYG (PR) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	BOTG (TH) [212]		
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]					
AF	II ND YEAR GEN				PHIG [303] JORG [311] ECOG [V1]	HISG [208] EDCG [309]	PLSG [211] BNGG [208]		
SCIENCE	III RD YEAR HONS		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR)	[Dept.] ZOOA (PR) [Dept.] PHSA (PR) [D	ept.] CEMA (PR) [Dept.]		
SCI	III RD YEAR GEN		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR	R) [Dept.] PHYS (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [211] PHIA [Dept.]	BNGA [211] ENGA [Dept.]	EDCA [310]	BNGA [208]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [211]	HISG [307] BNGG [309] PLSG [209]	JORG [311]	
	TT av I	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
	IST SEM HONS	LANGUAGE [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]			
CO	I ST SEM GEN		COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [207]			
	xx=RD I								1
COMMERCE	SEM HONS III RD				COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	
СОМ	SEM GEN				COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [307]	COMG (TH) [307]	
	no.	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	III RD YEAR HONS				COMA (TH) [309]	COMA (TH) [309]	COMA (TH) [309]	COMA (TH) [309]	
COM	III RD YEAR GEN				COMG (TH) [309]	COMG (TH) [309]	COMG (TH) [309]		

Rajyaeri moss

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
	I ST SEM HONS		ECOA (TH) [AD1, Dept.]		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [AD1, Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] (PR) [Dept.] CEMA (PR) [Dept.]	ZOOA (PR) [Dept.] PHSA	
	I ST SEM GEN	MTMG (TH) [111] BOTG (TH) [212]	CEMG (TH) [111] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]	AECC (BSc Gen) BENGALI [207] COMM. ENG [307]				
RTS	ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]	1	
-	I ST SEM GEN	PHIG [309] PLSG [207] PLSG [307]	HISG [207] HISG [307]	EDCG [207] EDCG [307]		JORG [312]	ECOG [309]	JORG [312]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA ((PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			
	II ND YEAR GEN					ZOOG (TH) [111] MTMG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	
	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [212] BNGG [210]		
)	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA ((PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.]
	III RD YEAR GEN			CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]		BOTG (P		
	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [Dept.] ENGA [Dept.] HISA [Dept.] EDCA [309] PHIA [V2]	EDCA [309]	BNGA [208]	BNGA [211] EDCA [309]		
	III RD YEAR GEN				BNGG [211] PLSG [308]	HISG [210] EDCG [211]	PHIG [312] ECOG [V1] JORG [311]	EDCG [V2]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
	I ST SEM HONS		LANGUAGE [207]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
§ 🛮 🗆	SEM GEN		LANGUAGE [207]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [207]			
	III RD							T	1
ERC	SEM HONS				COMA (TH) [208]	COMA (TH) [308]	COMA (TH) [308]		
COM	III RD SEM GEN				COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]		
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
ERC	III RD YEAR HONS				COMA (TH) [207]	COMA (TH) [208]	COMA (TH) [208]	ENVS [207]	
COMIN	III RD YEAR GEN				COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [208]	ENVS [207]	

Rajyani mos

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
CE	I ST SEM HONS	10:13 - 11:15	ECOA (TH) [PH, Dept.]	12:13 - 1:13	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZC (PR) [Dept.] CEMA (PR) [Dept.] EO	OOA (PR) [Dept.] PHSA	
SCIENCE	I ST SEM	CEMG (TH) [111] PHYG (TH)	CEMG (PR) [Dept.]]	PHYG (PR) [Dept.]	CEMA (TH) [111] ECOA (TH) [PH, Dept.]	CEMA (TH) [111] ECOA (TH) [Dept.]	(TR) [Dept.] CEMA (TR) [Dept.] Ec	OOA (10) [Dept.]	
ARTS	GEN IST SEM HONS	[Dept.]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [310] EDCG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]		
AR	I ST SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] PLSG [308]	JORA [SII]	ECOG [V1]	JORG [312]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 -
SCIENCE	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			[SA (PR) [Dept.] CEMA (PR) [Dept.]	1.15 - 2.00	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	2.40 - 5.50	4:15
SCI	II ND YEAR GEN			ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [209] PHSG (TH) [Dept.]	MCBG (PR)	[Dept.]	
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [BB, 210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AF	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [207]	PLSG [207] BNGG [210]		
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	(PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	MCBA (TH) [Dept.]
SCII	III RD YEAR GEN	[222] 20011(22) [2064]		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] Pl	HYS (PR) [Dept.]	
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210]		ENGA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [308] PHIA [Dept.] EDCA [311]		JORA [311]	
AR	III RD YEAR GEN				BNGG [309] PLSG [307]		HISG [V2] EDCG [212]	ECOG [210]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	,
COMIME RCE	I ST SEM HONS		COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
CON	I ST SEM GEN		COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
COMMERCE	III RD SEM HONS				COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	
COMIN	III RD SEM GEN				COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [207]	COMG (TH) [207]	
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
ERCE	III RD YEAR HONS					COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	
COMMERCE	III RD YEAR GEN					COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [308]	

Rajyaeri moss

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
	I ST SEM		[Dept.] ZOOA (PR) [Dept.] PHSA (PR)	12,15 - 1,15	CEMA (TH) [Dept.]	2.13 - 3.13	3.13 - 4.13	7.13 - 3.13	
SCIENCE	HONS		MA (PR) [Dept.]						
E E	I ST SEM		ECOA (TH) [AD1, Dept.]	CEMG (PR)	ECOA (TH) [AD1, Dept.]	BOTG (TH) [111]		BOTG (PR) [Dept.]	
SC	GEN		PHYG (PR) [Dept.]	BOTG (TH) [111]	MTMG (TH) [212]	MTMG (TH) 212	BOTO (FR) [Bept.]	
ARTS	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] PLSG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [Dept.]		JORA [Dept.]	
A	I ST SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [207] PLSG [307]		ECOG [V1]	JORG [312]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	II ND YEAR HONS			BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [D CEM	ept.] ZOOA (PR) [Dept.] A (PR) [Dept.]	PHSA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
S	II ND YEAR GEN	PHSG	(PR) [Dept.]						
		MTMG (TH) 212	MTMG (TH) 212						
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				HISG [207] EDCG [211]	PHIG [211] JORG [308] ECOG [309]	PLSG [211] BNGG [209]		
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] Mo	CBA (PR) [Dept.] ZOO. (PR) [De	A (PR) [Dept.] PHSA (PR) [Dept.] CEMA ppt.]	
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [212] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	MCBG (PI	R) [Dept.]		
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [211] PHIA [Dept.]	BNGA [Dept.] ENGA [Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	HISA [212] EDCA [211]	BNGA [208] EDCA [210]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	HISG [V1] EDCG [V2]	PHIG [307] ECOG [209] JORG [12]	BNGG [309] PLSG [V1]		
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
IME	I ST SEM HONS	COMA (TH) [307]	COMA (TH) [207]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COMME RCE	I ST SEM GEN	COMG (TH) [307]	COMG (TH) [207]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
COMMERCE	III RD SEM HONS				COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	
COMIN	III RD SEM GEN				COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [207]	
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
ERCE	III RD YEAR HONS				COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	
COMMERCE	III RD YEAR GEN				COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [309]	COMG (TH) [309]	

Rajyaeri moss

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	I ST SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [PH, Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	ECOA (TH) [PH, Dept.]				
SCI	I ST SEM				CEMG (TH) [111] PHYG (TH) [Dept.]	PHSG (TH) [Dept.]		SG (PR) [Dept.]	
	GEN						ZOOG (PR) [Dep	t.]	
ARTS	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [BRC, Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGA [Dept.]	ĵ	JORA [Dept.]	
¥	I ST SEM GEN	HISG [307]	EDCG [307]	PHIG [309] PLSG [207] PLSG [308]		ECOG [207]	JORG [312]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	II ND YEAR HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	[Dept.] PHSA (PR) [Dept	BA (PR) [Dept.] ZOOA (PR) .] CEMA (PR) [Dept.] ECOA) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
SCI	II ND YEAR GEN	CEMG (TH) [Dept.]	CEMG (P	R) [Dept.]					
		BOTG (F	PR) [Dept.]	PHSG (TH) [Dept.]					
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				BNGG [211] PLSG [211]]	HISG [207] EDCG [209]	PHIG [208] JORG [309] ECOG [310]		
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	A (PR) [Dept.] ZOOA (PR) [Dep	t.] PHSA (PR) [Dept.] CEMA (PR) [Dept.]	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN		BOTG (TH) [Dept.] MTMG (TH) [212]		PHYG (TH) [Dept.] MCBG (TH) [Dept.]	MCBG	(PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [211]	HISG [307] BNGG [309] PLSG [211]	JORG [311]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
ME	I ST SEM HONS	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]			
COMIME RCE	I ST SEM GEN	COMG (TH) [V2]	COMG (TH) [V2]	COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [207]			
	GEA								
COMMERCE	SEM HONS				COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	
COMIN	III RD SEM GEN				COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	III RD YEAR HONS				COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [207]	COMA (TH) [207]	
COMIM	III RD YEAR GEN				COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [207]	COMG (TH) [207]	
								0	· Mark

Rajyani moss

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	<i>3:15 - 4:15</i>	4:15 - 5:15	
SCIE NCE	I ST SEM HONS								
	I ST SEM GEN	PHSG (PR) [Dept.]	BOTG (PR) [Dept.]	PHSG (TH) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	ZOOG (TH) [111] MTMG (TH) [212]			
ART S	I ST SEM HONS		TUTOR	IAL (ALL HONOURS) [Dept.]					
A	I ST SEM GEN								
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	<i>12:30 - 1:15</i>	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
田田	II ND YEAR HONS	10110 11100	11100 11110	11110 12100	12100 1110	1710 2770	1100 2110	2110 0100	1110
SCIE	II ND YEAR GEN	PHSG (PR) [Dept.]	ZOOG (PR) [Dept.]	CEMG (TH) [212] BOTG (TH) [111]	PHYG (TH) [212] ZOOG (TH) [111]				
	II ND YEAR HONS		- (/ [-] -]	(/ L J (-/ []	(/ [] (- / []				
ART S	II ND YEAR GEN								
	III RD YEAR HONS						1		
SCIE NCE	III TEAR HONS III RD YEAR GEN	700C (F	PR) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	PHYG (TH) [Dept.]				
	III RD YEAR HONS	2000 (1	K) [Dept.]		THTG (TH) [Dept.]				
ART S	III RD YEAR GEN								
N.	III TEAR GEN								
		1:15 - 2:15	2:15 - 3:15	<i>3:15 - 4:15</i>	4:15 - 5:15	<i>5:15 - 6:15</i>	6:15 - 7:15	7:15 - 8:15	
MM ERC	I ST SEM HONS			COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]]
EE	I ST SEM GEN			COMG (TH) [208]	COMG (TH) [208]	COMG (TH) [208]			
C	III RD SEM HONS				COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	1
MM ERC	III RD SEM GEN				COMG (TH) [307]	COMG (TH) [307]		COMG (TH) [308]	1
	III DEM GEN				[[[[[[[[[[[[[[[[[[[[COMG (111) [507]	[500]	(111) [500]	J
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	<i>3:15 - 4:15</i>	4:15 - 5:00	<i>5:00 - 5:45</i>	5:45 - 6:30	
N C N	III RD YEAR HONS								
MM ERC	III RD YEAR GEN								

Rajyaeri moss

MASTER ROUTINE EVEN SEMESTER

2019

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
VCE	II ND SEM HONS		ECOA (TH)		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (F (PR) [Dept.] PHSA (PR) [Dept.]	pt.] CEMA (PR)	
SCIENCE							ECOA (TH) [Dept.]	ECOA (TU) [Dept.]	
S	II ND SEM GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111]	BOTG (TH) [212] PHSG (TH) [Dept.]					
ARTS	II ND SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]	HISA [208] ENGA [209] BNGA [208]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [Dept	.]	
AR	II ND SEM GEN	PHIG [309] PLSG [207]	EDCG [307] EDCG [207]	HISG [307]	ECOG [310]		JORG [312]	ECOG [V1]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	II ND YEAR HONS	BOTA (PR) [Dept.] MC	BA (PR) [Dept.] ZOOA (PR) [Dept.] PHSA	(PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		PR) [Dept.]) [Dept.] CEMA	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
SCI	II ND					ECOA (TH) [D			
	YEAR GEN II ND	PNG 4 (200) FNG 4 (200)	CEMG (TH) [111] PHYG (TH) [Dept.]		CEMG (PR) [Dept.] PHYG (PR) [Dept.]		ZOOG (TH) [111] MTMG (TH) [212]	BOTG (TH) [212]	
ARTS	YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AF	II ND YEAR GEN			HISG [207] EDCG [309]	PHIG [303] JORG [311] ECOG [207]	PLSG [212] BNGG [208]			
SCIENCE	III RD YEAR HONS		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [I	Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dep	ot.] CEMA (PR) [Dept.]		
SCI	III RD YEAR GEN		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [D	ept.] PHYS (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [307] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [V1] JORG [211]	HISG [210] EDCG [211]	HISG [307] BNGG [309] PLSG [211]	JORG [311]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
COMMERCE	II ND SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COMIN	II ND SEM GEN	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
COMMERCE	IV TH SEM HONS	COMA (TH) [207]	COMA (TH) [207]	MIECON [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]		
COMIN	IV TH SEM GEN	COMG (TH) [207]	COMG (TH) [207]	MIECON [207]	COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [207]		
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	III RD YEAR HONS	PROJECT [V2]	COMA (TH) [V2]	COMA (TH) [V2]	COMA (TH) [V2]	COMA (TH) [208]			
COMIN	III RD YEAR GEN		COMG (TH) [V2]	COMG (TH) [V2]		COMG (TH) [208]			
									Kaiyam

Rajyani news

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	II ND SEM HONS		ECOA (TH) [AD, Dept.]	ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [AD, Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] (PR) [Dept.] CEMA (P.		
SCI	II ND SEM GEN	ENVG (TH) PHSG (TH)	MTMG (TH) [111] BOTG (TH) [212]	PHYG (TH) [Dept.] MTMG (TH) [111]					
ARTS	II ND SEM HONS	HISA [211] BNGA [Dept.]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE BNGG [212] ENGG [211] HISG [308] EDCG [311] PLSG [310]	ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]		
AF	II ND SEM GEN			PHIG [309] PLSG [307] PLSG [207]		HISG [212] EDCG [309] ECOG [310]	JORG [311]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
NCE	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			
SCIENCE	II ND YEAR GEN			ECOA (TH) [PH, Dept.]		ZOOG (TH) [111] MTMG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AF	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [207] BNGG [210]		
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN			CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]		BOTG (P	R) [Dept.]	
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]		EDCA [309]	BNGA [211] ENGA [Dept.] HISA [Dept.] EDCA [309] PHIA [V2]	BNGA [211] EDCA [309]		
AF	III RD YEAR GEN				BNGG [211] PLSG [308]	HISG [210] EDCG [209]	PHIG [307] ECOG [V1] JORG [311]	EDCG [V2]	
5-3	II ND	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
COMMERCE	SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
	II ND SEM GEN	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
COMMERCE	IV TH SEM HONS	COMA (TH) [V1]	COMA (TH) [308]	MIECON [308]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]		
COMIN	IV TH SEM GEN	COMG (TH) [V1]	COMG (TH) [308]	MIECON [308]	COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [207]		
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	III RD YEAR HONS	COMA (TH) [V2]	COMA (TH) [208]	COMA (TH) [208]	COMA (TH) [208]				
COMIM	III RD YEAR GEN	COMG (TH) [V2]	COMG (TH) [208]		COMG (TH) [208]				

Rajyaeri moss

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
[-]	II ND	10.13 - 11.13	11.13 - 12.13	12.13 - 1.13	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.]			7
SCIENCE	SEM HONS			ECOA (TH)	ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] Z PHSA (PR) [Dept.] CEMA (PR)		
SC	II ND SEM GEN	CEMG (PR)	[Dept.]	ENVG (TH) MTMG (TH)		ECOG (TH)			
ARTS	II ND SEM HONS	HISA [211] BNGA [Dept.]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]		
Æ	II ND SEM GEN			PHIG [309] PLSG [307] PLSG [207]		HISG [211] EDCG [309] ECOG [310]	JORG [311]]
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	II ND YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		
SCIE	II ND YEAR GEN			ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	MCBG (PR) [E	Pept.]	
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [209] BNGG [210]		
NCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PH	SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	MCBA (TH) [Dept.]
SCIENCE	III RD YEAR GEN			BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] PHY		
LS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [308] PHIA [Dept.]	ENGA [Dept.]	EDCA [310] PHIA [Dept.]		JORA [311]	
ARTS	III RD YEAR GEN				BNGG [309] PLSG [312]		HISG [V2] EDCG [212]	ECOG [210]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
COMMERC E	II ND SEM HONS	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]			
COM	II ND SEM GEN	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [308]	COMG (TH) [307]]
									٦
COMMERCE	IV TH SEM HONS		COMA (TH) [207]	COMA (TH) [207]	MIECON [207]	COMA (TH) [207]	COMA (TH) [207]		
COMIN	IV TH SEM GEN		COMG (TH) [207]	COMG (TH) [207]	MIECON [208]	COMG (TH) [208]	COMG (TH) [207]		
	•	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
ERCE	III RD YEAR HONS	PROJECT [V1]	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]				
COMMERCE	III RD YEAR GEN	COMG (TH) [207]		COMG (TH) [V1]	COMG (TH) [V1]				

Rajyaeri moss

THURSDAY

		10.15					212 / 12		
		10:15 - 11:15	11:15 - 12:15 [Dept.] ZOOA (PR) [Dept.] PHSA (PR)	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	II ND SEM HONS		MA (PR) [Dept.]		PHSA (TH) SS		ECOA (EVI) A D		
CE	II ND SEM		ECOA (TH) [PH, Dept.]	MTMG (TH) SS ECOG (TH) AD	ECOA (TH) [PH, Dept.] MTMG (TH) CG	CEMG (TH)	ECOA (TH) AD ECOG (TU) DS		
Š	GEN			PHYG (PR	S) SM	· ´		G (PR) PHSG (PR)	
ARTS	II ND SEM HONS	HISA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE BNGG [212] ENGG [211] HISG [308] EDCG [311] PLSG [310]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			JORA [Dept.]	
A	II ND SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] PLSG [207]		HISG [207] EDCG [309] ECOG [310]		JORG [312]	
		10.15 11.00	11.00 11.45	11.45 12.20	12.20 1.15	1.15. 2.00	2.00 2.45	2.45. 2.20	2 20 4 15
	II ND	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30 BOTA (TH) [Dept.] MCBA (TH)	3:30 - 4:15 BOTA (TH) [Dept.] MCBA (TH)
SCIENCE	YEAR HONS	ECOA (TH) [AD, Dept.]		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [PH, Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.]	.] ZOOA (PR) [Dept.] PHS. PR) [Dept.]	A (PR) [Dept.] CEMA	[Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	[Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
CIE	**ND				ECOA (TH) [AD, Dept.]				
Š	II ND YEAR GEN		(PR) [Dept.]						
	II ND	MTMG (TH) 212	MTMG (TH) 212						
ARTS	YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				HISG [207] EDCG [211]]	PHIG [211] ECOG [309]	PLSG [207] BNGG [209]		
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MO	CBA (PR) [Dept.] ZOOA CEMA (PR) [De	A (PR) [Dept.] PHSA (PR) [Dept.]	
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [212] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	MCBG (PR	() [Dept.]		
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	HISA [212] EDCA [211]	BNGA [208] EDCA [210]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	HISG [V1] EDCG [V2]	PHIG [307] ECOG [209] JORG [312]	BNGG [309] PLSG [V1]		
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
	II ND SEM HONS	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [307]	COMA (TH) [308]	COMA (TH) [307]			
CON	II ND SEM GEN	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]			
COMMERCE	IV TH SEM HONS	COMA (TH) [207]	COMA (TH) [208]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]	COMA (TH) [207]		
COMIN	IV TH SEM GEN	COMG (TH) [207]	COMG (TH) [208]	COMG (TH) [207]	COMG (TH) [207]	COMG (TH) [208[]	COMG (TH) [207]		
	w.RD	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	III RD YEAR HONS	PROJECT [V1]	COMA (TH) [V2]	COMA (TH) [V1]	COMA (TH) [V2]	COMA (TH) [V1]			
COMIN	III RD YEAR GEN		COMG (TH) [V2]	COMG (TH) [V1]		COMG (TH) [V1]			

Rajyani moss

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
CE	II ND SEM HONS	PF	ISA (PR)	ECOA (TH)	ECOA (TH) [AD, Dept.]				
SCIENCE	NID	ECOA (TH) [DS, Dept.]	ECOA (TH) [PH, Dept.]						
SC	II ND SEM GEN	EN	IVG (PR)	Z000	G (PR)				
ARTS	II ND SEM HONS	HISA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE BNGG [212] ENGG [211] HISG [308] EDCG [311] PLSG [310]	BNGA [208] ENGA [Dept.] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	HISA [211] PLSA [312]	AECC2	JORA [311]	
•	II ND SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] PLSG [207]	AECC2			JORG [312]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	II ND YEAR HONS			ECOA (TH) [PH, Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	[Dept.] PHSA (PR) [Dept.]	CBA (PR) [Dept.] ZOOA (PR) CEMA (PR) [Dept.] ECOA (TU) Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
SCII	II ND YEAR GEN	CEMG (TH) [Dept.]	CEMG	(PR) [Dept.]					
	ND		(PR) [Dept.]	PHSG (TH) [Dept.]					
ARTS	II ND YEAR HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	II ND YEAR GEN				BNGG [211] PLSG [211]	HISG [207] EDCG [209]	PHIG [208] JORG [309] ECOG [310]		
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	A (PR) [Dept.] ZOOA (PR) [Dept.]	PHSA (PR) [Dept.] CEMA (PR) [Dept.]	MCBA (TH) [Dept.]
SCIE	GEN		BOTG (TH) [Dept.] MTMG (TH) [212]		PHYG (TH) [Dept.] MCBG (TH) [Dept.]	MCBG	(PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [307] PLSG [312]	JORG [310]	
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	5:15 - 6:15	6:15 - 7:15	7:15 - 8:15	
ME.	II ND SEM	COMA (TH) [307]	COMA (TH) [308]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	7120	1733 0720	
COMME	HONS IIND SEM GEN	COMG (TH) [307]	COMG (TH) [308]	COMG (TH) [307]	COMG (TH) [308]	COMG (TH) [307]			
	TU								
COMMERCE	SEM HONS	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [309]	COMA (TH) [308]	COMA (TH) [308]		
COM	IV TH SEM GEN	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [309]	COMG (TH) [309]	COMG (TH) [308]		
	, verRD	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
COMMERCE	III RD YEAR HONS		COMA (TH) []	COMA (TH) []	COMA (TH) []	ENVS []			
COMIN	III RD YEAR GEN		COMG (TH) []	COMG (TH) []	COMG (TH) []	ENVS []			

Rajyani muss

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	<i>4:15 - 5:15</i>	
E E E	II ND SEM HONS		ECOA (TH)				ECOA (TH)		
SCIE. CE	II ND SEM GEN	ZOOG (TH) PHSG (TH)	AECC2	AECC2	AECC2				
ARTS	II ND SEM HONS		TU	TORIAL FOR ALL HONOURS					
AR	II ND SEM GEN								
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
7	II ND YEAR HONS	10.13 - 11.00	11.00 - 11.43	11.43 - 12.30	12.30 - 1.13	1.13 - 2.00	2.00 - 2.43	2.43 - 3.30	3.30 - 4.13
SCIE! CE	II ND YEAR GEN	PHSG (PR) [Dept.] ZOOG	(PR) [Dent]	CEMG (TH) [212] BOTG (TH) [111]	PHYG (TH) [212] ZOOG (TH) [111]				
	II ND YEAR HONS	1 1150 (1 K) [Dept.] 2000	(TR) [Bepa]	CEMIO (III) [E12] BOTO (III) [III]	11113 (111) [212] 2003 (111) [111]				
ARTS	II ND YEAR GEN								
A			<u> </u>			<u> </u>	<u> </u>		
Z	III RD YEAR HONS								
SCIEN CE	III RD YEAR GEN	ZOOG (PR) [De	pt.]	ZOOG (TH) [111] MTMG (TH) [212]	PHYG (TH) [Dept.]				
	III RD YEAR HONS								
ARTS	III RD YEAR GEN								
		1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	<i>5:15 - 6:15</i>	<i>6:15 - 7:15</i>	7:15 - 8:15	
COMM	II ND SEM HONS			COMA (TH) [207]	COMA (TH) [207]				
COI	II ND SEM GEN			COMG (TH) [207]	COMG (TH) [208]				
	100								
COMM ERCE	IV TH SEM HONS			MIECON	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]		
CO ER	IV TH SEM GEN			MIECON	COMG (TH) [307]	COMG (TH) [308]	COMG (TH) [308]		
		1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:15 - 4:15	4:15 - 5:00	5:00 - 5:45	5:45 - 6:30	
CE	III RD YEAR HONS		PROJECT [309]	COMA (TH) [309]	COMA (TH) [209]	COMA (TH) [V1]			
COMMERCE	III RD YEAR GEN		COMG (TH) [209]	COMG (TH) [309]	COMG (TH) [209]				

Rajyani moss

MASTER ROUTINE ODD SEMESTER

2019-20

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	I ST SEM HONS				AECC (BSc Hons) BENGALI [307] COMM. ENG [308]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] Z PHSA (PR) [Dept.] CEMA (PR) [Dept.] F		
SCI	I ST SEM GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]					
ARTS	I ST SEM HONS	- \ / \ ,	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [312]		
A	I ST SEM GEN	PHIG [309] PLSG [307] PLSG [207]	EDCG [307] EDCG [207]	HISG [207] HISG [307]			JORG [311]	ECOG [207]	
IME	I ST SEM HONS				COMA (TH) [V2]	AEGG (GOMA (GOMG) BENG AT LIANTI GOMA ENG 1907	COMA (TH) [307]	COMA (TH) [307]	
COMME RCE	I ST SEM GEN				COMG (TH) [V2]	AECC (COMA/COMG) BENGALI [207] COMM. ENG [307]	COMG (TH) [307]	COMG (TH) [309]	
SCIENCE	III RD SEM HONS	BOTA (PR) [Dept.] MCE PHSA (PR) [Dept.] CEM	SA (PR) [Dept.] ZOOA (PR) [Dept.] [A (PR) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA	A (PR) [Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dept.] CEMA (PR) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		
SCI	III RD SEM GEN		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] PHY	'S (PR) [Dept.]		
ARTS	III RD SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
[A]	III RD SEM GEN				PHIG [308] JORG [311] ECOG [207]	HISG [208] EDCG [309]	PLSG [207] BNGG [208]		
COMMERCE	III RD SEM HONS				COMA (TH) [307]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	
COMIN	III rd SEM GEN				COMG (TH) [307]	COMG (TH) [308]	COMG (TH) [308]		
- >	V TH SEM								1
COMME	HONS					COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]	
00 2 0	V RD SEM GEN						COMG (TH) [V1]	COMG (TH) [V1]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:3(4:1
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]		BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [D	Dept.] PHSA (PR) [Dept.] CEMA (PR) [Dept.]		
SCI	III rd YEAR GEN		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] PHY	YS (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [210] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [210] BNGG [309] PLSG [211]	JORG [311]	

Rajyaeri moss

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
ENCE	I ST SEM HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] [Dept.] CEMA (PR) [Dept.]		
SCI	I ST SEM GEN	MTMG (TH) [111] BOTG (TH) [212]	CEMG (TH) [111] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]	AECC (BSc Gen) BENGALI [207] COMM. ENG [307]				
ARTS	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dep	ot.]	
	I ST SEM GEN	PHIG [309] PLSG [207] PLSG [307]	HISG [207] HISG [307]	EDCG [207] EDCG [307]		JORG [312]	ECOG [309]	JORG [312]	
COMME	I ST SEM HONS			COMA (TH) [307]	COMA (TH) [309]	COMA (TH) [307]	COMA (TH) [307]	COMA (TH) [307]	
COI	I ST SEM GEN			COMG (TH) [307]	COMG (TH) [309]	COMG (TH) [307]	COMG (TH) [307]	COMG (TH) [307]	
SCIENCE	III RD SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [I (PR) [Dept.] CEMA (PR) [E		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]				
SCI	III RD SEM GEN					ZOOG (TH) [111] MTMG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	
ARTS	III RD SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
[F	III RD SEM GEN				ECOG [212]	HISG [310] EDCG [209]	PLSG [207] BNGG [210]		
COMMERCE	III RD SEM HONS				COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	COMA (TH) [308]	
COMIN	III RD SEM GEN				COMG (TH) [308]	COMG (TH) [308]	COMG (TH) [309]		
7 \	V TH								
COMMERC	SEM HONS		COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]	COMA (TH) [V1]		
CON	V RD SEM GEN		COMG (TH) [V1]	COMG (TH) [V1]	COMG (TH) [V1]	COMG (TH) [V2]	COMG (TH) [V1]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [PH, Dept.]		PR) [Dept.] ZOOA (PR) [Dept.] PH	[SA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN			ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	вотс	(PR) [Dept.]	
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	EDCA [211]	BNGA [208] EDCA [210]			
AF	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	HISG [A-1] EDCG [V2]	ECOG [209] JORG [312]	BNGG [309] PLSG [V1]		

Rajyaeri moss

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	I ST SEM HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZC (PR) [Dept.] CEMA (PR) [Dept.] EC		
SCI	I ST SEM GEN	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [De	pt.] PHYG (PR) [Dept.]					
ARTS	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [310] EDCG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]		
	I ST SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] PLSG [308]		ECOG [210]	JORG [312]		
COMME	I ST SEM HONS			COMA (TH) [A-1]	AECC (COMA/COMG) BENGALI [V1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [307]	
CON	I ST SEM GEN			COMG (TH) [A-1]	COMM. ENG [V2]	COMG (TH) [A-1]	COMG (TH) [308]	COMG (TH) [307]	
									_
SCIENCE	III RD SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		(PR) [Dept.] ZOOA (PR) [Dept.] (PR) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]				
SCI	III RD SEM GEN					ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	
ARTS	III RD SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AI	III RD SEM GEN				PHIG [211] JORG [308] ECOG [309]	HISG [310] EDCG [209]	PLSG [207] BNGG [210]		
ERCE	III RD SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [V1]	COMA (TH) [308]	
COMMERCE	III RD SEM GEN			COMG (TH) [A-2]	COMG (TH) [A-3]	COMG (TH) [A-2]	COMG (TH) [307]	COMG (TH) [308]	
									_
MM ERC	V TH SEM HONS				COMA (TH) [A-1]	COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [309]	
	V RD SEM GEN					COMG (TH) [A-3]	COMG (TH) [A-2]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MC	CBA (PR) [Dept.] ZOOA (PR) [Dept.]	PHSA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN			BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] PI	HYS (PR) [Dept.]	
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PHIA [V2]	EDCA [309]	BNGA [208]	BNGA [211] EDCA [309]		
AR	III RD YEAR GEN				BNGG [211] PLSG [308]	HISG [210] EDCG [207]	PHIG [307] ECOG [V1] JORG [311]	EDCG [V2]	

Rajyani moss

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	I ST SEN HONS		A (PR) [Dept.] ZOOA (PR) [Dept.] PHSA A (PR) [Dept.] ECOA (TU) [Dept.]		CEMA (TH) [Dept.]				
À	I ST SEN		(10) [Bepa] Been (10) [Bepa]	CEMG (PR) [Dept.]	BOTG (TH) [111]	BOTG (P.	R) [Dept.]	_
SC	GEN		PHYG ((PR) [Dept.]	BOTG (TH) [111]	MTMG (TH) [212]	MTMG (TH) 212		
ARTS	I ST SEN HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] PLSG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	JORA [Dept.]		JORA [Dept.]	
	I ST SEN GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [207] PLSG [307]		ECOG [207]	JORG [312]		
E E	I ST SEN HONS			COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [307]	
COMME	I ST SEN GEN			COMG (TH) [A-1]	COMG (TH) [A-1]	COMG (TH) [V1]	COMG (TH) [A-1]	COMG (TH) [307]	
SCIENCE	III RD SEM HONS			BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dep PHSA (PR) [Dept.] CEMA (PR) [Dep		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
Ħ	III RD	P	HSG (PR) [Dept.]						
\mathbf{S}	SEM GEN	MTMG (TH) 212	MTMG (TH) 212						
ARTS	III RD SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
Æ	III RD SEM GEN				HISG [207] EDCG [211]	PHIG [211] JORG [308] ECOG [309]	PLSG [207] BNGG [209]		
COMMERCE	III RD SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [308]	
COMIN	III RD SEM GEN			COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [307]	COMG (TH) [A-2]	COMG (TH) [308]	
									_
MM			COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [307]	COMA (TH) [A-3]	COMA (TH) [309]		
	V RD SEN	1	COMG (TH) [A-3]	COMG (TH) [A-3]	COMG (TH) [307]	COMG (TH) [A-3]	COMG (TH) [309]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30
		10:13 - 11:00		11:45 - 12:30		1:13 - 2:00	2:00 - 2:45	2:43 - 3:30	4:15
SCIENCE	III RD YEAR HONS		MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [De	pt.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PH	ISA (PR) [Dept.] CEMA (PR) [Dept.]	
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [212] MCBG (TH) [Dept.]	CEMG (TH) [212] PHYG (TH) [Dept.]		MCBG (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [308] PHIA [Dept.]	ENGA [Dept.]	EDCA [309] PHIA [Dept.]		JORA [311]	
AR	III RD YEAR GEN				BNGG [309] PLSG [307]		HISG [V2] EDCG [212]	ECOG [210]	

Rajyani muss

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	I ST SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]					
SCI	I ST SEM	[111] ECOA (TH) [Dept.]	ECOA (TH) [Dept.]		CEMG (TH) [111] PHYG (TH) [Dept.]	PHSG (TH) [Dept.]		PHSG (PR) [Dept.]	4
9 2	GEN				CENTO (III) [III] I III (III) [Echa]	THOU (TH) [Beba]	ZOOG (PR) [Dept		1
ARTS	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGA [Dept.]		JORA [Dept.]	
	I ST SEM GEN	HISG [207] HISG [307]	EDCG [307]	PHIG [309] PLSG [207] PLSG [308]		ECOG [207]	JORG [312]		
COMME RCE	I ST SEM HONS			COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [307]	
COI	I ST SEM GEN			COMG (TH) [A-1]	COMG (TH) [A-1]	COMG (TH) [307]	COMG (TH) [A-1]	COMG (TH) [307]	
SCIENCE	III RD SEM HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR [Dept.] PHSA (PR) [Dept.] CEM (TU) [Dept	IA (PR) [Dept.] ECOA	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
CIE	III RD	CEMG (TH) [Dept.]	CEM	G (PR) [Dept.]					1
Š	SEM GEN	BOTG (P	PR) [Dept.]	PHSG (TH) [Dept.]					
ARTS	III RD SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]					
AR	III RD SEM GEN				BNGG [211] PLSG [211]	HISG [207] EDCG [209]	PHIG [208] JORG [309] ECOG [310]		
COMMERCE	III RD SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [308]	COMA (TH) [308]	
COMIN	III RD SEM GEN			COMG (TH) [A-2]	COMG (TH) [V2]	COMG (TH) [A-2]	COMG (TH) [308]	COMG (TH) [308]	
								,	
MM ERC	V TH SEM HONS				COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [309]	
	V RD SEM GEN				COMG (TH) [A-3]		COMG (TH) [A-3]	COMG (TH) [309]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR)	[Dept.] ZOOA (PR) [Dept	t.] PHSA (PR) [Dept.] CEMA (PR) [Dept.]	MCBA (TH) [Dept.]
SCIE	III RD YEAR GEN		BOTG (TH) [Dept.] MTMG (TH) [212]		PHYG (TH) [Dept.] MCBG (TH) [Dept.]	MCBG (PR) [Dept.]			
ARTS	III RD YEAR HONS		ENGA [RL, Dept.]	BNGA [V2] ENGA [209] HISA [210] EDCA [310] PHIA [Dept.]	BNGA [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PHIA [Dept.] JORA [Dept.]			
AF	III RD YEAR GEN			PLSG [312]	PHIG [211] ECOG [308] JORG [212]	PLSG [312]	HISG [V1] EDCG [V2]		

Rajyaeri muss

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
日月	I ST SEM HONS								
SCIE NCE	I ST SEM GEN	PHSG (PR) [Dept.]	BOTG (PR) [Dept.]	PHSG (TH) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	ZOOG (TH) [111] MTMG (TH) [212]			
ART S	I ST SEM HONS		TUTOR	IAL (ALL HONOURS) [Dept.]					
	I ST SEM GEN								
MM ERC	I ST SEM HONS				COMA (TH) [A-1]	COMA (TH) [A-1]			
MEF	I ST SEM GEN				COMG (TH) [A-1]	COMG (TH) [A-1]			
田田	III RD SEM HONS]
2 2 H	III RD SEM GEN	PHSG (PR) [Dept.]	ZOOG (PR) [Dept.]	CEMG (TH) [212] BOTG (TH) [111]	PHYG (TH) [212] ZOOG (TH) [111]				
<u> </u>	III RD SEM HONS		\ / ! !	\	COMA (TH) [A-2]	COMA (TH) [A-2]			
MM SCIE ERC NCE	III RD SEM GEN				COMG (TH) [A-2]	COMG (TH) [A-2]			
									_
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4
<u> </u>	III RD YEAR HONS	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4
NCE —	III RD YEAR HONS III RD YEAR GEN					1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4
NCE	III RD YEAR GEN		11:00 - 11:45 PR) [Dept.]	11:45 - 12:30 ZOOG (TH) [111] MTMG (TH) [212]	12:30 - 1:15 PHYG (TH) [Dept.]	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4
S NCE	III RD YEAR GEN III RD YEAR HONS					1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4
MIM AKT SCIE ERC S NCE	III RD YEAR GEN					1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4

Rajyaeri moss

MASTER ROUTINE EVEN SEMESTER

2020

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
CE	II ND SEM HONS		ECOA (TH)		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [I [Dept.] PHSA (PR) [Dept.] CEN	Dept.] ZOOA (PR) IA (PR) [Dept.]
SCIENCE							ECOA (TH) [Dept.]	ECOA (TU) [Dept.]
Š	II ND SEM GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111]	BOTG (TH) [212] PHSG (TH) [Dept.]				[=5]m]
ARTS	II ND SEM HONS	EDCA [308] JORA [GL, 311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [309] EDCG [211] PHIG [V1]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
A	II ND SEM GEN	HISG [207] HISG [307]	EDCG [207]	PLSG [309]		PHIG [308]	ECOG [309] JORG [312]	
OMME	II ND SEM HONS			COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [307]	
COIN	II ND SEM GEN			COMG (TH) [A-1]	COMG (TH) [A-1]	COMG (TH) [V2]	COMG (TH) [307]	
Œ,	IV TH SEM		MCBA (TH) GSK	CEMG (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [I [Dept.] PHSA (PR) [Dept.] CEM	
SCIENCE	HONS						ECOA (TH) [Dept.]	ECOA (TU) [Dept.]
SC	IV TH SEM GEN	BOTG (TH) [Dept.] MTMG (TH) [111]	ZOOG (TH) [Dept.] MTMG (TH) [111]					
ARTS	IV TH SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [V1]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [210] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [212] ENGA [E1] HISA [308] EDCA [211] PLSA [309] PHIA [Dept.]	GE BNGG [212] ENGG [E1] HISG [210] EDCG [NR2] PLSG [V2] PHIG [V1] JORG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
A	IV TH SEM GEN	PHIG [308]	HISG [307]	EDCG [207]		PLSG [207]	ECOG [309]	JORG [312]
COMMERCE	IV TH SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	
COMIN	IV TH SEM GEN			COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [307]	COMG (TH) [A-2]	
IERCE	VI TH SEM HONS					COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [309]
COMMERCE	VI TH SEM GEN					COMG (TH) [A-3]	COMG (TH) [A-3]	COMG (TH) [309]
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30 3:30 - 4:15
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]		BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZO	PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dept.] CEMA	
SCI	III RD YEAR GEN		BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] PHYS (PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]		
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [307] BNGG [309] PLSG [211]	JORG [AKB, 311]

Rajyani news

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	II ND SEM HONS		ECOA (TH) [Dept.]	ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] [Dept.] CEMA (PR		
SCIE	II ND SEM GEN	ENVG (TH) PHSG (TH)	MTMG (TH) [111] BOTG (TH) [212]	PHYG (TH) [Dept.] MTMG (TH) [111]			ECOA (TH) [Dept.]		
ARTS	II ND SEM HONS		BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [211] HISG [212] PLSG [308] EDCG [211] PHIG [V1]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
A	II ND SEM GEN	EDCG [207]	HISG [207] HISG [307]	JORG [207]	PHIG [308]	PLSG [207]	ECOG [309]	JORG [208]	
COMMERCE	II ND SEM HONS			COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]		
COMIN	II ND SEM GEN			COMG (TH) [A-1]	COMG (TH) [A-1]	COMG (TH) [V2]			
SCIENCE	IV TH SEM HONS	CEMG (TH) [111]	ZOOG (PR)	PHSG (PR)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] [Dept.] CEMA (PR		
IE		ECOA (TH) [Dept.]			• • •		ECOA (TH) [Dept.]	ECOA (TU) [Dept.]	j
SC	IV TH SEM GEN					ZOOG (TH) [111] MTMG (TH) [Dept.] ECOG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.] ECOG (TU) [Dept.]	
ARTS	IV TH SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [212] EDCG [309] PHIG [V1]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE HISG [309] JORG [V2] ECOG [V1]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	PLSA [211]		
A	IV TH SEM GEN	EDCG [207]	PHIG [V1]	HISG [307]	PLSG [207]	ECOG [309]	JORG [312]		
COMMERCE	IV TH SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]		
COMIN	IV TH SEM GEN			COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [308]	COMG (TH) [V2]		
MERCE	VI TH SEM HONS					COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [308]	
COMIN	VI TH SEM GEN					COMG (TH) [A-3]	COMG (TH) [V1]	COMG (TH) [308]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PHS	A (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.]
SC	III RD YEAR GEN			ZOOG (TH) [212] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	вотс	(PR) [Dept.]	
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [SR, 210] PHIA [Dept.]	BNGA [211] ENGA [RL, Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	HISA [212] EDCA [211]	BNGA [208] EDCA [210]			
AR	III RD YEAR GEN		JORG [311]	ECOG [Dept.]	HISG [V1] EDCG [V2]	PHIG [307] ECOG [209] JORG [312]	BNGG [309] PLSG [V1]		

Rajyani news)

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	II ND SEM HONS			ECOA (TH)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZO (PR) [Dept.] CEMA (PR)		
SCI	II ND SEM GEN	CEMG (PR) [Dept.]	ENVG (TH) MTMG (TH)		ECOG (TH)			
ARTS	II ND SEM HONS	PLSA [210] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [309] HISA [212] EDCA [210]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [312] EDCG [210] PHIG [309] JORA [V2]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
	II ND SEM GEN	HISG [207]	PLSG [207]	EDCG [308]	PHIG [308]	JORG [NR4]			
IME	II ND SEM HONS			COMA (TH) [A-1]	ENVS [A-1]	COMA (TH) [A-1]	COMA (TH) [A-1]		
CON	II ND SEM GEN			COMG (TH) [A-1]	ENVS [V2]	COMG (TH) [307]	COMG (TH) [A-1]		
E	IV TH SEM					Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZO (PR) [Dept.] CEMA (PR) [Dept.] EO		j
N N	HONS				PHSA (TH) [Dept.] ECOA (TH)	PHSA (TH) [Dept.]	PHSA (TH) [Dept.] ECOA (TU)		4
SCIENCE	IV TH SEM GEN	ENVG (TH)	MTMG (TH) [111] BOTG (TH) [212]	PHSG (TH) [Dept.] PHYG (TH) [Dept.]					
ARTS	IV TH SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [V1]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [210] EDCG [307] PHIG [309] ECOG [V2]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [211] PLSG [210] EDCG [212] PHIG [307]	BNGA [208] ENGA [308] HISA [210] EDCA [310] PLSA [NR1] PHIA [Dept.] JORA [311]	HISA [309] JORA [210]		
	IV TH SEM GEN	EDCG [307]	PHIG [V1]	HISG [307]		PLSG [207]	ECOG [V1]	JORG [308]	
ERCE	IV TH SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]		
COMMERCE	IV TH SEM GEN			COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [211]	COMG (TH) [A-2]		
COMMERCE	VI TH SEM HONS					COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [307]	
COMIN	VI TH SEM GEN					COMG (TH) [A-3]	COMG (TH) [V2]	COMG (TH) [307]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	III RD YEAR HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCI	BA (PR) [Dept.] ZOOA (PR) [Dept.] Pl	HSA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [V1] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.]	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN			BOTG (TH) [212] PHSG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [111] MCBG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.] Pl	HYS (PR) [Dept.]	
ARTS	III RD YEAR HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PHIA [V2]	EDCA [309]	BNGA [V1]	BNGA [211] EDCA [309]		
AR	III RD YEAR GEN				BNGG [211] PLSG [308]	EDCG [209]	PHIG [307] ECOG [207]	EDCG [V2]	

Rajyani muss

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
田	II ND SEM	BOTA (PR) [Dept.] MCBA (Pl	R) [Dept.] ZOOA (PR) [Dept.] PHSA (PR)		PHSA (TH) SS				
SCIENCE	HONS	[Дері.]	CEMA (PR) [Dept.] ECOA (TH)			ECOA (TH)	ECOA (TH)		
SE	II ND SEM			MTMG (TH) SS ECOG (TH) AD	MTMG (TH) CG	CEMG (TH)	ECOG (TU)		ĺ
Š	GEN			PHYG (PR	` · · ·	, ,	BOTG (PR) PHSG (P	R)	
ARTS	II ND SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [, 312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [211] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE PLSG [308] EDCG [211]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			
	II ND SEM GEN	EDCG [207]	HISG [207] HISG [307]	PLSG [207]	PHIG [212]	ECOG [V2]	ECOG [211] JORG [207]		
COMIME	HONS			COMA (TH) [A-1]	COMA (TH) [A-1]	ENVS [A-1]	COMA (TH) [308]		
CO	II ND SEM GEN			COMG (TH) [A-1]	COMG (TH) [A-1]	ENVS [V1]	COMG (TH) [308]		
SCIENCE	BOTA (PR) [Dept.] MCBA (PR) [Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dept.] CEMA (PR) [Dept.]			BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	ECOA (TH)				
SCI	IV TH SEM	ENVG (TH)	ENVG (TH)		MTMG (TH)	MTMG (TH)			
	GEN				вотс		ENVG (PR)		4
ARTS	IV TH SEM HONS	PLSA [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	MENTORING	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [211] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
	IV TH SEM GEN	EDCG [307]	PHIG [V1]		MENTORING	HISG [207]	PLSG [307]	JORG [308]	
COMMERC E	IV TH SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [309]		
COM	IV TH SEM GEN			COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [V1]		
COMMERC E	VI TH SEM HONS					COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [307]	
COM	VI TH SEM GEN					COMG (TH) [A-3]	COMG (TH) [A-3]	COMG (TH) [V2]	
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [Dept.	t.] ZOOA (PR) [Dept.] PHSA (PR) [Dept.] CEMA (PR) [Dept.]		
SCI	III RD YEAR GEN		BOTG (TH) [Dept.]	ZOOG (TH) [Dept.] MTMG (TH) [V1] MCBG (TH) [Dept.]	CEMG (TH) [212] PHYG (TH) [Dept.]	МСВС (Р	PR) [Dept.]		
ARTS	III RD YEAR HONS		BNGA [V1] ENGA [Dept.] HISA [210]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [308] PHIA [Dept.]	ENGA [Dept.]	EDCA [310] PHIA [Dept.]		JORA [311]	
AR	III RD YEAR GEN				BNGG [309] PLSG [307]		HISG [307] EDCG [212]	ECOG [210]	

Rajyani news

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
SCIENCE	II ND SEM HONS	PHSA	(PR)	ECOA (TH)		ECOA (TH)			
SCIE	II ND SEM GEN	ENVG	` ′	Z00 6	G (PR)				
ARTS	II ND SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE BNGG [212] HISG [308] PLSG [V1] EDCG [211] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGG [E1] ECOG [211] JORA [212]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]			
7	II ND SEM GEN	EDCG [207]	HISG [207] HISG [307]	PHIG [207]	PLSG [207]		ECOG [211]	JORG [308]	
SCIENCE	IV TH SEM HONS	(TH) [Dept.] CFMA (TH) [111]		[Dept.] ZOOA (PR) [Dept.] PHSA (PR) [Dept.] MA (PR) [Dept.]	ECOA (TH)	ECOA (TH)			
	IV TH			ECOA (TH)	D) ID. 41	NATIONAL CONTRACTOR	NATIONAL CONT.		A .
SC	SEM			CEMG (P		MTMG (TU)	MTMG (TU)		1
	GEN				PHYG (TH)	PHYG (P	R) [Dept.]		
ARTS	IV TH SEM HONS	BNGA [212] HISA [210]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG , E1] BNGG [212] HISG [308] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
AF	IV TH SEM GEN	HISG [307]	EDCG [307]	PHIG [V1]	PLSG [307]	JORG [308]	PLSG [307]		
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	<i>12:30 - 1:15</i>	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
SCIENCE	III RD YEAR HONS	MCBA (TH) [Dept.] PHSA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (PR) [D	ept.] ZOOA (PR) [Dept.] PHSA (PR) [D [Dept.]	ept.] CEMA (PR)	MCBA (TH) [Dept.]
SCI	III RD YEAR GEN								
ARTS	III RD YEAR HONS		ENGA [Dept.]	BNGA [V2] ENGA [209] HISA [210] EDCA [310] PHIA [Dept.]	BNGA [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PHIA [Dept.] JORA [Dept.]			
AF	III RD YEAR GEN			PLSG [312]	PHIG [211] ECOG [308] JORG [212]	PLSG [312]	HISG [V1] EDCG [V2]		
COMME	II ND SEM HONS			COMA (TH) [A-1]	COMA (TH) [A-1]	ENVS [V1]	COMA (TH) [A-1]		
_	GEN			COMG (TH) [A-1]	COMG (TH) [A-1]	ENVS [A-1]	COMG (TH) [308]		
MERCE	IV TH SEM HONS			COMA (TH) [A-2]	COMA (TH) [A-2]	COMA (TH) [309]	COMA (TH) [309]		
COMMERC	VI TH SEM GEN			COMG (TH) [A-21]	COMG (TH) [A-2]	COMG (TH) [A-2]	COMG (TH) [A-2]		
COMMERCE	VI TH SEM HONS					COMA (TH) [A-3]	COMA (TH) [A-3]	COMA (TH) [308]	
COMIN	VI TH SEM GEN					COMG (TH) [A-3]	COMG (TH) [A-3]	COMG (TH) [309]	

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	<i>3:15 - 4:15</i>	4:15 - 5:15	
SCIENCE	II ND SEM HONS		ECOA (TH)				ECOA (TH)		
EN	II ND SEM								1
SC	GEN	ZOOG (TH) PHSG (TH)	AECC2	AECC2	AECC2				
	II ND SEM			TUTORIAL FOR					
ARTS	HONS II ND SEM			HONOURS TUTORIAL FOR					4
A	GEN			GENERAL					
COMME RCE	II ND SEM HONS			COMA (TH) [307]					
RC RC	II ND SEM			COMA (TH) [307]					
	GEN			00.121 (112) [607]					J
SCIENCE	IV TH SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]		ECOA (TH)	ECOA (TH)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] ZOOA (TH) [Dept.] CEMA (TH) [111]	
S	IV TH SEM GEN				ZOOG (TH) [111]	PHYG (TH)			
ARTS	IV TH SEM HONS		TUTORIAL FOR HONOURS						
AR	IV TH SEM GEN		TUTORIAL FOR GENERAL						
ERCE	IV TH SEM HONS				COMA (TH) [308]				
COMMERCE	IV TH SEM GEN				COMA (TH) [308]				
									ζ
ERCE	VI TH SEM HONS								
COMMERCE	VI TH SEM GEN								
									J
		10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30 - 1:15	1:15 - 2:00	2:00 - 2:45	2:45 - 3:30	3:30 - 4:15
CE	III RD YEAR HONS								7,10
SCIENCE	III RD YEAR GEN			ZOOG (TH) [111] MTMG (TH) [212]	PHYG (TH) [Dept.]				

Rajyani moss

Principal
Vijaygarh Jyotish Ray Colleg

MASTER ROUTINE ODD SEMESTER

2020-21

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
SCIENCE	I ST SEM HONS				AECC (BSc Hons) BENGALI COMM. ENG	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR) PHS CEMA (PR) ECOA (TU)	SA (PR)
SC	I ST SEM GEN	ZOOG (TH) MTMG (TH)	CEMG (TH) PHYG (TH)	BOTG (TH) PHSG (TH)				
ARTS	I ST SEM HONS	,	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG		BNGA ENGA HISA EDCA PLSA PHIA JORA	JORA	
	I ST SEM GEN	PHIG PLSG	EDCG	HISG			JORG	ECOG
SCIENCE	III RD SEM HONS	BOTA (PR) MCBA (PR)) ZOOA (PR) PHSA (PR) CEMA (PR) ECOA (TU)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR)	PHSA (PR) CEMA (PR) ECOA (TU)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	
SC	III RD SEM GEN							
ARTS	III RD SEM HONS	BNGA ENGA HISA EDCA PLSA PHIA	ENGA	BNGA ENGA HISA EDCA PLSA PHIA				
A	III RD SEM GEN				PHIG JORG ECOG	HISG EDCG	PLSG BNGG	
SCIENCE	V TH HONS		BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)		
SC	V TH GEN	CEMG (TH)	BOTG (TH) PHSG (TH)	ZOOG (TH) MTMG (TH)	РНҮС	G (PR)	ENVG(TH)	
ARTS	V TH HONS		BNGA ENGA HISA PHIA	BNGA ENGA HISA EDCA PLSA PHIA JORA	EDCA	BNGA		
	V TH GEN		JORG	ECOG	PHIG PLSG JORG	HISG EDCG	HISG BNGG PLSG	JORG
AME E	I ST SEM HONS		COMA (TH)		COMA (TH)	COMA (TH)		
MER COMME COMME RCE	I ST SEM GEN		COMG (TH)			COMG (TH)		
IME	III RD SEM HONS			COMA (TH)		COMA (TH)	COMA (TH)	
CON	III RD SEM GEN			COMG (TH)		COMG (TH)	COMG (TH)	
TER CE	V TH HONS V TH GEN			COMA (TH)			COMA (TH)	
) ≥ '	V GEN			COMG (TH)			COMG (TH)	

Rajyaeri meurs

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
SCIENCE	I ST SEM HONS				BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOO (PR) CEMA (PR) ECO	
SCI	I ST SEM GEN	MTMG (TH) BOTG (TH)	CEMG (TH) PHYG (TH)	ZOOG (TH) PHSG (TH)	AECC (BSc Gen) BENGALI COMM, ENG			
ARTS	I ST SEM HONS		BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG	BNGA ENGA HISA EDCA PLSA PHIA JORA		JORA	
	I ST SEM GEN	PHIG PLSG	HISG	EDCG		JORG [ECOG	JORG
Œ	III RD SEM	BOTA (TH) MCBA (TH) ZOOA (TH)	POTA (PP) MCPA (PP) ZOOA (PP)	DUSA (DD) CEMA (DD) ECOA (TU)	BOTA (TH) MCBA (TH) ZOOA (TH)			
SCIENCE	HONS	PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR)	PHSA (PK) CEMA (PK) ECOA (TU)	PHSA (TH) CEMA (TH) ECOA (TH)			
SC	III RD SEM GEN					ZOOG (TH) MTMG (TH)	CEMG (TH) PHYG (TH)	BOTG (TH) PHSG (TH)
ARTS	III RD SEM HONS	EDCA JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA		_ ==
,	III RD SEM GEN	HISG	EDCG	PLSG		PHIG	ECOG JORG	
	9							
SCIENCE	V TH HONS		BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (THZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR)	PHSA (PR) CEMA (PR) ECOA (TU)		
SC	V TH GEN	ZOOG (TH)	CEMG (TH)	BOTG (TH) PHSG (TH)	PHYG (TH)	MTMG (TH)		
ARTS	V TH HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	BNGA ENGA HISA EDCA PLSA PHIA	GE BNGG ENGG HISG EDCG PLSG PHIG JORG	BNGA ENGA HISA EDCA PLSA PHIA JORA	
	V TH GEN	PHIG	HISG	EDCG		PLSG	ECOG	JORG
IME	I ST SEM HONS		COMA (TH)		COMA (TH)	COMA (TH)		
COMME	I ST SEM GEN		COMG (TH)		COMG (TH)	COMG (TH)		
IME	III RD SEM HONS					COMA (TH)	COMA (TH)	
COMME	III RD SEM GEN					COMG (TH)	COMG (TH)	
ER	V TH HONS				COMA (TH)		COMA (TH)	
	V TH GEN				COMG (TH)		COMG (TH)	

Rajyaeri meses

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
SCIENCE	I ST SEM HONS				BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA CEMA (PR) ECOA ((PR) PHSA (PR) (TU)
SC	I ST SEM GEN	CEMG (TH) PHYG (TH)	CEM	G (PR) PHYG (PR)				
ARTS	I ST SEM HONS		BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG	BNGA ENGA HISA EDCA PLSA PHIA JORA	JO	DRA	
,	I ST SEM GEN	HISG	EDCG	PHIG PLSG		ECOG	JORG	
SCIENCE	III RD SEM HONS	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOO	A (PR) PHSA (PR) CEMA (PR) ECOA (TU)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)			
SC	III RD SEM GEN					ZOOG (TH) MTMG (TH)	CEMG (TH) PHYG (TH)	BOTG (TH) PHSG (TH)
ARTS	III RD SEM HONS	BNGA HISA	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA		BNGA ENGA HISA EDCA PLSA PHIA JORA	
1	III RD SEM GEN	HISG	EDCG	PHIG	PLSG		PLSG	
	 -							
SCIENCE	V TH HONS	BOTA (PR) MCBA (PR) [SG] ZOOA (PR) H	PHSA (PR) CEMA (PR) ECOA	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)		BOTA (TH) MCBA (TH) [PD] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA CEMA (PR) ECOA (
SC	V TH GEN		ENVG (TH)		ZOOG (P	R) PHSG (PR)		
ARTS	V TH HONS		ENGA	BNGA ENGA HISA EDCA PHIA	BNGA	BNGA ENGA HISA EDCA PHIA JORA		
7	V TH GEN			PLSG	PHIG ECOG JORG	PLSG	HISG EDCG	
- 2	rST CIENA		<u> </u>				<u> </u>	
AME CE	I ST SEM HONS				COMA (TH)	COMA (TH)		
COMME RCE	I ST SEM GEN				COMG (TH)	COMG (TH)		
COMME	III RD SEM HONS					COMA (TH)	COMA (TH)	
CON	III rd SEM GEN					COMG (TH)	COMG (TH)	
A A B	V TH HONS					COMA (TH)	COMA (TH)	
MER	V TH GEN					COMG (TH)	COMG (TH)	

Rajyaeri meurs

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
CE	I ST SEM HONS		ZOOA (PR) PHSA (PR) CEMA ECOA (TU)		CEMA (TH)			
SCIENCE	I ST SEM			СЕМО	G (PR)	BOTG (TH) MTMG (TH)	BOTG ((PR)
SC	GEN		1	PHYG (PR)	BOTG (TH)	BOTG (TH) MTMG (TH)	MTMG (TH) 212	
ARTS	I ST SEM HONS		BNGA ENGA HISA EDCA PLSA PHIA JORA [DepT]	GE ENGG BNGG PLSG	BNGA ENGA HISA EDCA PLSA PHIA JORA	JORA		JORA
	I ST SEM GEN	HISG HISG	EDCG EDCG	PHIG PLSG PLSG		ECOG	JORG	
SCIENCE	III RD SEM HONS			BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)			BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)
SCI	III RD SEM	PH	ISG (PR)					
	GEN	MTMG (TH) 212	MTMG (TH) 212					
ARTS	III RD SEM HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG [E1] BNGG HISG PLSG EDCG PHIG	BNGA [208] ENGA HISA EDCA PLSA PHIA JORA	GE HISG JORG ECOG	BNGA ENGA HISA EDCA PLSA PHIA JORA	PLSA	
7	III RD SEM GEN	EDCG	PHIG [V1]	HISG	PLSG	ECOG	JORG	
SCIENCE	V TH HONS			BOTA (TH) MCBA (TH) [SS] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SG1] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SB1] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) [PD] ZOOA (I	
Š	V TH GEN	CE	MG (PR)		PHYG (TH)	MTMG	(TU)	
ARTS	V TH HONS		ENGA HISA PHIA	BNGA ENGA HISA EDCA PHIA	HISA EDCA	BNGA EDCA		
¥	V TH GEN		JORG	ECOG	HISG EDCG	PHIG ECOG JORG	BNGG PLSG	
IME	I ST SEM HONS		COMA (TH)		COMA (TH)			
COMME	I ST SEM GEN		COMG (TH)			COMG (TH)		
COMME	III RD SEM HONS			COMA (TH)		COMA (TH)	COMA (TH)	
CON	III RD SEM GEN			COMG (TH)		COMG (TH)	COMG (TH)	
K K	V TH HONS		COMA (TH)			COMA (TH)	COMA (TH)	
COM MER	V TH GEN		COMG (TH)			COMG (TH)	COMG (TH)	

Rajyaeri meurs

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
SCIENCE	I ST SEM HONS	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)				
SC	I ST SEM				CEMG (TH) PHYG (TH)	PHSG (TH)	P.	HSG (PR)
	GEN						ZOOG (PR)	
ARTS	I ST SEM HONS		BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG	BNGA ENGA HISA EDCA PLSA PHIA JORA	ENGA		JORA
	I ST SEM GEN	HISG HISG	EDCG	PHIG PLSG PLSG		ECOG	JORG	
	<u> </u>							
SCIENCE	III RD SEM HONS				BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (I		BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)
S	III RD SEM	CEMG (TH)	CEMG	\ /				
	GEN	BOT	TG (PR)	PHSG (TH)		CF		
ARTS	III RD SEM HONS	PLSA JORA	BNGA ENGA HISA EDCA PLSA [312] PHIA JORA	BNGA HISA EDCA	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG [E1] BNGG HISG PLSG EDCG PHIG JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA	
	III RD SEM GEN	HISG	PLSG	EDCG	PHIG	JORG [NR4]		
SCIENCE	V TH HONS	BOTA (TH) MCBA (TH) [SG1] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SB] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [PD] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [GSK] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)			
SC	V TH GEN	ВОТ	TG (PR)	,	ENVG (PR	k)		
ARTS	V TH HONS	ENGA HISA PHIA	BNGA ENGA HISA EDCA PHIA	EDCA	BNGA	BNGA EDCA		
A	V TH GEN			BNGG PLSG	HISG EDCG	PHIG ECOG JORG	EDCG	
ME	I ST SEM HONS		COMA (TH)		COMA (TH)	COMA (TH)		
COMME	I ST SEM GEN		COMG (TH)		COMG (TH)			
IME	III RD SEM HONS				COMA (TH)	COMA (TH)	COMA (TH)	
COMME RCE	III RD SEM GEN				COMG (TH)	COMG (TH)	COMG (TH)	
	V TH HONS					COMA (TH)	COMA (TH)	
MER	V TH GEN					COMG (TH)	COMG (TH)	

Rajyaeri messy

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
NCE	I ST SEM HONS							
SCIENCE	I ST SEM GEN	PHSG	(PR) BOTG (PR)	PHSG (TH)	ZOOG (TH) MTMG (TH)	ZOOG (TH) MTMG (TH)		
ARTS	I ST SEM HONS		TUTORIAL (ALI	. HONOURS)				
AF	I ST SEM GEN							
	1		l		l		1	
SCIENCE	III RD SEM HONS							
SCI	III RD SEM GEN	PHSG ((PR) ZOOG (PR)	CEMG (TH) BOTG (TH)	PHYG (TH) ZOOG (TH)			
ARTS	III RD SEM HONS		TUTORIAL FOR HONOURS					
AR	III RD SEM GEN		TUTORIAL FOR GENERAL					
SCIENCE	V TH HONS							
SCI	V TH GEN							
ARTS	V TH HONS			TUTORIAL FOR HONOURS				
AI	V TH GEN			TUTORIAL FOR GENERAL				
ERCE	I ST SEM HONS				COMA (TH) [SR]	COMA (TH) [PB]		
COMMERCE	I ST SEM GEN				COMG (TH) [CG]	COMG (TH) [KS]		
COMMERCE	III RD SEM HONS			COMA (TH) [PB]		COMA (TH) [IM]		
COM	III RD SEM GEN			COMG (TH) [PB]		COMG (TH) [IM]		
COMMERCE	V TH HONS			COMA (TH) [SR]		COMA (TH) [MC]	COMA (TH) [KS]	
COMIN	V TH GEN			COMG (TH) [SR]		COMG (TH) [MC]	COMG (TH) [KS]	

**Online Mode

MASTER ROUTINE EVEN SEMESTER

2021

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
ICE	II ND SEM HONS		ECOA (TH)		BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR) (PR) CEMA (PR)	R) PHSA
SCIENCE							ECOA (TH)	ECOA (TU)
S	II ND SEM GEN	ZOOG (TH) MTMG (TH)	CEMG (TH)	BOTG (TH) PHSG (TH)				(= 0)
ARTS	II ND SEM HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	ENGG ECOG JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA		
А	II ND SEM GEN	EDCG	HISG HISG	PHIG	PLSG		ECOG	JORG
COMME	II ND SEM HONS		COMA (TH)		COMA (TH)			
CON	II ND SEM GEN		COMG (TH)			COMG (TH)		
CE	IV TH SEM		MCBA (TH)	CEMG (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PI (PR) CEMA (PR)	R) PHSA
SCIENCE	HONS						ECOA (TH)	ECOA (TU)
Š	IV TH SEM GEN	BOTG (TH) MTMG (TH)	ZOOG (TH) MTMG (TH)					
ARTS	IV TH SEM HONS	BNGA HISA	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA		BNGA ENGA HISA EDCA PLSA PHIA JORA	
V	IV TH SEM GEN	HISG	EDCG	PHIG	PLSG	JORG	PLSG	
E)	IV TH SEM							
IME	HONS			COMA (TH)		COMA (TH)	COMA (TH)	
COMME	IV TH SEM GEN			COMG (TH)		COMG (TH)	COMG (TH)	
			BOTG (TH) AC	ZOOG (TH) AG	PHYG (DD) CM	MTMG (TH) CG	
		CEMG (TH) SR	PHSG (TH) SN	MTMG (TH) SS	ECOG (PPH)	T K) SW	MIMG (III) CG	
E		BOTA (TH) MB	BOTA (TH) UR		BOTA (PR) MD			
SCIENCE	TIC VII	ZOOA (TH) MC	ZOOA (TH) RB		ZOOA (PR) RB			
IE I	UG-VI	MCBA (TH) SG	MCBA (TH) SDN	N	MCBA (PR) SG1			
SC		PHSA (TH) SS	PHSA (TH) DC		PHSA (PR) SS			
		CEMA (TH) DM	CEMA (TH) DM		CEMA (PR) DM			
		ECOA (TH) DS	ECOA (TH) PPH	ECOA (TH) IM			ECOA (TU) IM	
ARTS	VI TH HONS		BNGA ENGA HISA PHIA	BNGA ENGA HISA EDCA PLSA PHIA JORA	EDCA	BNGA		
7	VI TH GEN		JORG	ECOG	PHIG PLSG JORG	HISG EDCG	HISG BNGG PLSG	JORG
[63	VITH CENT							
COMME RCE	VI TH SEM HONS			COMA (TH)			COMA (TH)	
COL	VI TH SEM GEN			COMG (TH)			COMG (TH)	

Rajyaeri messy

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
SCIENCE	II ND SEM HONS		ECOA (TH)	ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR)	(PR) PHSA (PR) CEMA
SCI	II ND SEM GEN	ENVG (TH) PHSG (TH)	MTMG (TH) BOTG (TH)	PHYG (TH) MTMG (TH)				
ARTS	II ND SEM HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE PLSG EDCG	BNGA ENGA HISA EDCA PLSA PHIA JORA		
V	II ND SEM GEN	EDCG	HISG HISG	PLSG	PHIG	ECOG	ECOG JORG	
SCIENCE	IV TH SEM HONS	CEMG (TH)	ZOOG (PR)	PHSG (PR)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR)	(PR) PHSA (PR) CEMA
		ECOA (TH)					ECOA (TH)	ECOA (TU)
SC	IV TH SEM GEN					ZOOG (TH) MTMG (TH) ECOG (TH)	CEMG (TH) PHYG (TH)	BOTG (TH) PHSG (TH) ECOG (TU)
ARTS	IV TH SEM HONS	PLSA	BNGA ENGA HISA EDCA PLSA PHIA JORA	MENTORING	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	
A	IV TH SEM GEN	EDCG	PHIG		MENTORING	HISG	PLSG	JORG
8		ZOOG (TH) MC	CEMG (TH)	BOTG (TH) MB	PHYG (TH) SM	MTMG (TH) SS		
		MTMG (TH) CG BOTA (PI	D) A C/IID	PHSG (TH) BOTA (TH) BB	ECOG (TH) IM BOTA (TH) AC	` /		
2		ZOOA (I		ZOOA (TH) IM	ZOOA (TH) SG			
SCIENCE	UG-VI	MCBA (Pl		MCBA (TH) PD	MCBA (TH) SB			
SC		PHSA (PHSA (TH) SS	PHSA (TH) SN			
		CEMA (. /	CEMA (TH) SC	CEMA (TH) AC			
		,	ECOA (TH) DS	ECOA (TH) IM	` '	ECOA (TH) PPH		
ARTS	VI TH HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	BNGA ENGA [E1] HISA EDCA PLSA PHIA	GE BNGG ENGG HISG EDCG [NR2] PLSG PHIG JORG	BNGA ENGA HISA EDCA PLSA PHIA JORA	
	VI TH GEN	PHIG	HISG	EDCG		PLSG	ECOG	JORG
IME	II ND SEM HONS		COMA (TH)		COMA (TH)	COMA (TH)		
COMME RCE	II ND SEM GEN		COMG (TH)		COMG (TH)			
ME	IV TH SEM HONS					COMA (TH)	COMA (TH)	
COMME	IV TH SEM GEN					COMG (TH)	COMG (TH)	
	0211							
IME	VI TH SEM HONS			COMA (TH)			COMA (TH)	
COMME RCE	VI TH SEM GEN			COMG (TH)			COMG (TH)	

Rajyaeri messy

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
SCIENCE	II ND SEM HONS			ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) ZOOA (PR) (PR)	PHSA (PR) CEMA
SCI	II ND SEM GEN	CE	MG (PR)	ENVG (TH) MTMG (TH)		ECOG (TH)		
ARTS	II ND SEM HONS	EDCA JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA		
A	II ND SEM GEN	HISG HISG	EDCG	PLSG		PHIG	ECOG JORG	
SCIENCE	IV TH SEM HONS		BOTA (PR) MCBA (PR) ZOOA (PR) PHSA (PR) CEM			BOTA (PR) MCBA (PR) ZOOA (PR) (PR) ECOA (TU)	PHSA (PR) CEMA	
					PHSA (TH) ECOA (TH)	PHSA (TH)	PHSA (TH) ECOA (TU)	
SC	IV TH SEM GEN	ENVG (TH)	MTMG (TH) BOTG (TH)	PHSG (TH) PHYG (TH)				
ARTS	IV TH SEM HONS	BNGA ENGA HISA EDCA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PHIA JORA	BNGA ENGA HISA EDCA PLSA PHIA	GE BNGG ENGG HISG EDCG [NR2] PLSG PHIG JORG	BNGA ENGA HISA EDCA PLSA PHIA JORA	
,	IV TH SEM GEN	PHIG	HISG	EDCG		PLSG	ECOG	JORG
							Lama to one or	
		200	G (PR) AG PHSG (TH) SN	ENVG (TH) PRC/SB	PHYG (TH) SM	MTMG (TH) SS	MTMG (TH) SS	
田		BOTA (PR) AC/UR			BOTA (PR) MB	BOTA (TH) MB	BOTA (TH) UR	
NC	TIC TIE	ZOO	A (PR) IM		ZOOA (PR) MC	ZOOA (TH) MC	ZOOA (TH) SG	
SCIENCE	UG-VI		(PR) SG/SB1	MCBA (PR) SG1		MCBA (TH) SS	MCBA (TH) PH	
SC			PHSA (I	PR) DC		PHSA (REM) DC	PHSA (TH) SN	
		CEM	A (PR) AC	Tigo Lamas provi	CEMA (PR) SC	CEMA (TH) SC	CEMA (TH) AC	TIGO A (MY) PRY
			ECOA (TH) DS	ECOA (TH) PPH		ECOA (TH) AD		ECOA (TU) PPH
ARTS	VI TH HONS		ENGA	BNGA ENGA HISA EDCA PHIA	BNGA	BNGA ENGA HISA EDCA PHIA JORA		
V	VI TH GEN			PLSG	PHIG ECOG JORG	PLSG	HISG EDCG	
r >	TIND CEM	I					l	
COMME RCE	II ND SEM HONS				COMA (TH)	COMA (TH)		
COI	II ND SEM GEN				COMG (TH)	COMG (TH)		
COMME	IV TH SEM HONS						COMA (TH)	
CON	IV TH SEM GEN						COMG (TH)	
IME	VI TH SEM HONS					COMA (TH)	COMA (TH)	
COMME RCE	VI TH SEM GEN					COMG (TH)	COMG (TH)	

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
闰	II ND SEM	BOTA (PR) MCBA (PR) ZOO	A (PR) PHSA (PR) CEMA (PR)		PHSA (TH) SS			
	HONS		ECOA (TH)			ECOA (TH) IM	ECOA (TH) AD	
SCIENCE	II ND SEM			MTMG (TH) SS ECOG (TH) AD	MTMG (TH) CG	CEMG (TH)	ECOG (TU) DS	
SC	GEN			PHYG (PR) SM			BOTG (PR) PHSG (PR	R)
	II ND SEM		BNGA ENGA HISA EDCA PLSA	GE	BNGA ENGA HISA EDCA		BNGA ENGA HISA EDCA PLSA	
ARTS	HONS		PHIA JORA	ENGG BNGG HISG PLSG EDCG PHIG	PHIA JORA		PHIA JORA	
AR	II ND SEM GEN	EDCG	HISG HISG	JORG	PHIG	PLSG [207]	ECOG	JORG
SCIENCE	IV TH SEM HONS	BOTA (PR) MCBA (PR) ZOO	A (PR) PHSA (PR) CEMA (PR)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	ECOA (TH)			
	IV TH SEM	ENVG (TH)	ENVG (TH)		MTMG (TH)	MTMG (TH)		
SC	GEN				ВС	OTG (PR)	ENVG (PR)	
ARTS	IV TH SEM HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA HISA EDCA PLSA PHIA JORA	GE HISG JORG ECOG	BNGA ENGA HISA EDCA PLSA PHIA JORA	PLSA [211]	
A	IV TH SEM GEN	EDCG	PHIG	HISG	PLSG	ECOG	JORG	
		MTMG (TU) CG	MTMG (TU) SS	CEMG (PR; DSE) AM		ENVG (TH) AM/MB/PRC	PHYG (TH) SM	
		BOTA (TH) MB	BOTA (TH) MB	BOTA (TH) NK		(PR) NK/MD	BOTA (PR) UR/AC	
国		ZOOA (TH) AG	ZOOA (TH) AG	ZOOA (TH) PRC		ZOOA (PR) PRC		
	TIO TIE	MCBA (TH) PD	MCBA (TH) SB1	MCBA (TH) SDN		SA (PR) SDN	ZOOA (PR) PRC MCBA (PR) SB	
H	UG-VI	PHSA (PR) DC	PHSA (TH) SS	PHS	A (REM) SN	PHSA (TH) DC	
SCIENCE		CEMA (TH) AC CEMA (TH) AM		CEMA (TH) SC	CEMA (PR; DSE) SR		CEMA (PR) AM	
			ECOA (TH) PPH ECOA (TH) IM ECOA (TH)		ECOA (TH) AD			ECOA (TU) AD
							ECOG (TU) PPH	
£ 76	VI TH HONS		ENGA HISA PHIA	BNGA ENGA HISA EDCA PHIA	HISA EDCA	BNGA EDCA		
AR'	VI TH GEN		JORG	ECOG	HISG EDCG	PHIG ECOG JORG	BNGG PLSG	
IME E	II ND SEM HONS		COMA (TH)		COMA (TH)			
COMME	II ND SEM GEN		COMG (TH)			COMG (TH)		
	TH							
IME	IV TH SEM HONS		COMA (TH)		COMA (TH)	COMA (TH)		
COMME	IV TH SEM GEN		COMG (TH)		COMG (TH)	COMG (TH)		
IME	VI TH SEM HONS		COMA (TH)			COMA (TH)		
COMME	VI TH SEM GEN		COMG (TH)			COMG (TH)		

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
NCE	II ND SEM HONS	PHSA (PF	R)	ECOA (TH)		ECOA (TH)		
SCIENCE	II ND SEM GEN	ENVG (PI	R)	zood	G (PR)			
ARTS	II ND SEM HONS	PLSA JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA	BNGA HISA EDCA	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG] BNGG HISG PLSG EDCG PHIG JORA	BNGA ENGA HISA EDCA PLSA PHIA JORA	
AF	II ND SEM GEN	HISG	PLSG	EDCG	PHIG	JORG		
CE	IV TH SEM	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (PR) MCBA (PR) ZOO	A (PR) PHSA (PR) CEMA (PR)	ECOA (TH)	ECOA (TH)		
SCIENCE	HONS			ECOA (TH)				
SCI	IV TH SEM		CEMO	G (PR)	MTMG (TU)	MTMG (TU)		
	GEN		C.T.		PHYG (TH)	PHYC	G (PR)	
ARTS	IV TH SEM HONS	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG ECOG	BNGA ENGA HISA EDCA PLSA PHIA JORA	GE ENGG BNGG HISG PLSG EDCG PHIG	BNGA ENGA HISA EDCA PLSA PHIA JORA	HISA JORA	
A	IV TH SEM GEN	EDCG	PHIG	HISG		PLSG	ECOG	JORG
		BOTG (PR) N	K/MD	MTMG (TU) CG	MTMG	(TU) SS		
		· · ·		PHYG ((PR) SM			
F-3		BOTA (TH) BB	BOTA (TH) UR	BOTA (TH) NK	BOTA (Pl	· ·	BOTA (PR) MD/NK	
SCIENCE		ZOOA (TH) IM	ZOOA (TH) IM	ZOOA (TH) SG	ZOOA (ZOOA (PR) SG	
	UG-VI	MCBA (TH) [SG]	MCBA (TH) [SG1]	MCBA (TH) [PH]	MCBA (P	PR) [SDN]	MCBA (PR) [SB]	
SC		PHSA (TH) NO CLASS	PHSA (TH) SN	PHSA (REM) SS	PHSA (TH) DC	PHSA ((PR) SS	
		CEMA (TH) SC	CEMA (TH) DM	CEMA (TH) SC	CEMA	(PR) DS	CEMA (PR) DM	
_	TH		ECOA (TH) DS	ECOA (TH) IM				
ART	VI TH HONS VI TH GEN	ENGA HISA PHIA	BNGA ENGA HISA EDCA PHIA	EDCA PNGC PLSC	BNGA	BNGA EDCA	EDCG	
⋖	VI GEN			BNGG PLSG	HISG EDCG	PHIG ECOG JORG	EDCG	
[+]	II ND SEM				1			
	HONS		COMA (TH)			COMA (TH)		
COMME RCE	II ND SEM GEN		COMG (TH)		COMG (TH)			
	TH							
COMME RCE	IV TH SEM HONS				COMA (TH)	COMA (TH)		
	VI TH SEM GEN				COMG (TH)	COMG (TH)		
COMIME RCE	VI TH SEM HONS					COMA (TH)	COMA (TH)	
CON	VI TH SEM GEN					COMG (TH)	COMG (TH)	

SATURDAY

		<i>10:15 - 11:15</i>	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	<i>3:15 - 4:15</i>	4:15 - 5:15
SCIENCE	II ND SEM HONS		ECOA (TH)				ECOA (TH)	
E	II ND SEM	ZOOG (WH) BUGG (WH)	A TO COA	A E C C 2	AECCO			
SC	GEN	ZOOG (TH) PHSG (TH)	AECC2	AECC2	AECC2			
S	II ND SEM HONS			TUTORIAL FOR HONOURS				
ARTS	II ND SEM			TUTORIAL FOR				
	GEN			GENERAL				
	<u> </u>					 		
SCIENCE	IV TH SEM HONS	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) PHSA (TH) CEMA (TH)		ECOA (TH)	ECOA (TH)	BOTA (TH) MCBA (TH) ZOOA (TH) CEMA (TH)	BOTA (TH) ZOOA (TH) CEMA (TH)
SC	IV TH SEM GEN	,			ZOOG (TH)	PHYG (TH)		
LS	IV TH SEM HONS		TUTORIAL FOR HONOURS					
ARTS	IV TH SEM GEN		TUTORIAL FOR GENERAL					
CE								
SCIENCE	UG-VI				CEMA (TH)			
SC		CEMA (REM) SC	CEMA (REM) DM	CEMA (REM) PS	AC	Mentoring (All teachers)	CEMA (TH) DS	
			ECOA (Mentoring) AD/PPH/IM				ECOA (Remedial) AD	
7.00	VI TH HONS		Deon (Minoring) III/IIII	TUTORIAL FOR			Deori (Remedia) 112	
ARTS				HONOURS TUTORIAL FOR				
V	VI TH GEN			GENERAL				
F)	II ND SEM							
COMME	HONS							
NOW RC	II ND SEM					COMG (TH)		
COMMER	IV TH SEM HONS		COMA (TH)			COMA (TH)		
COM	IV TH SEM GEN		COMG (TH)			COMG (TH)		
IR.	VI TH SEM			COMA (TIP)		COMA (TII)	COMA (TIII)	
IME JE	HONS			COMA (TH)		COMA (TH)	COMA (TH)	
COMMER	VI TH SEM GEN			COMG (TH)		COMG (TH)	COMG (TH)	

**Online Mode

MASTER ROUTINE ODD SEMESTER

2021-22

MONDAY

		10.15 11.15	11.15 12.15	12.15 1.15	1.15 2.15	2.15 2.15	2.15 4.15	4.15 5.15
		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15 AECC (BSc Hons)	2:15 - 3:15 BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.]	3:15 - 4:15 BOTA (PR) [Dept.] MCBA	4:15 - 5:15 A (PR) [Dept.] ZOOA (PR)
	I ST SEM HONS				BENGALI [307] COMM.	CEMA (TH) [111] ECOA	[Dept.] PHSA (PR) [Dept.]	CEMA (PR) [Dept.] ECOA
SCIENCE	I ST SEM GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]	ENG [308]	(TH) [Dept.]	(TU) [Dept.)
	I ST SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]	JORA [312]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
ARTS	I ST SEM GEN	PHIG [309] PLSG [307] PLSG [207]	EDCG [307] EDCG [207]	HISG [207] HISG [307]			JORG [312]	ECOG [207]
	III RD SEM HONS	BOTA (PR) [Dept.] MCBA [Dept.] PHSA (PR) [Dept.] (TU)	CEMA (PR) [Dept.] ECOA	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	[Dept.] PHSA (PR) [Dept.]	A (PR) [Dept.] ZOOA (PR) CEMA (PR) [Dept.] ECOA Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	
SCIENCE	III RD SEM GEN	BNGA [208] ENGA [209]		BNGA [208] ENGA [209]				
	III RD SEM HONS	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]	ENGA [211]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.]				
ARTS	III RD SEM GEN				PHIG [303] JORG [311] ECOG [207]	HISG [208] EDCG [309]	PLSG [207] BNGG [208]	
	V TH HONS		BOTA (TH) MCBA (TH) [SG] ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (TH) MCBA (TH) [GSK] ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (TH) MCBA (TH) [PH] ZOOA (TH) PHSA (TH) CEMA (TH)	BOTA (TH) MCBA (TH) [SB1] ZOOA (TH) PHSA (TH) CEMA (TH)		
SCIENCE	V HONS V TH GEN	CEMG (TH)	ECOA (TH) BOTG (TH) PHSG (TH)	ECOA (TH) ZOOG (TH) MTMG (TH)	ECOA (TH) PHYO	ECOA (TH)	ENVG(TH)	
SCIENCE	V GEN	CEMG (III)	BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [210] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]	ENVG(III)	
ARTS	V TH GEN		JORG [311]	ECOG [Dept.]	PHIG [309] PLSG [307] JORG [211]	HISG [210] EDCG [207]	HISG [307] BNGG [309] PLSG [211]	JORG [311]
	I ST SEM HONS		COMA (TH) [A1]	COMA (TH) [A1]		COMA (TH) [A1]		
COMMERCE	I ST SEM GEN	COMG (TH) [A1]	COMG (TH) [A1]	COMG (TH) [A1]		COMG (TH) [A1]		
	III RD SEM HONS		COMA (TH) [A2]	COMA (TH) [A2]		COMA (TH) [A2]		
COMMERCE	III RD SEM GEN		COMG (TH) [A3]	COMG (TH) [A3]		COMG (TH) [A3]		
	V TH HONS		COMA (TH) [V1]	COMA (TH) [V1]		COMA (TH) [V1]	COMA (TH) [V1]	
COMMERCE	V TH GEN		COMG (TH) [V2]	COMG (TH) [V2]		COMG (TH) [V2]	COMG (TH) [V2]	

Rajyani mos

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	I ST SEM HONS	10.13 - 11.13	11.13 - 12.13	12.13 - 1.13	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (F	PR) [Dept.] ZOOA (PR) [Dept.] R) [Dept.] ECOA (TU) [Dept.]
SCIENCE	I ST SEM GEN	MTMG (TH) [111] BOTG (TH) [212]	CEMG (TH) [111] PHYG (TH) [Dept.]	ZOOG (TH) [111] PHSG (TH) [Dept.]	AECC (BSc Gen) BENGALI [207] COMM. ENG [307]			
	I ST SEM HONS		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG [310]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA	[Dept.]
ARTS	I ST SEM GEN	PHIG [309] PLSG [207] PLSG [307]	HISG [207] HISG [307]	EDCG [207] EDCG [307]		JORG [312]	ECOG [309]	JORG [312]
	III RD SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (FPHSA (PR) [Dept.] CEMA (FPHSA (PR) (PR) (PR) (PR) (PR) (PR) (PR) (PR)	PR) [Dept.] ZOOA (PR) [Dept.] PR) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			
SCIENCE	III RD SEM GEN					ZOOG (TH) [111] MTMG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]
	III RD SEM HONS	EDCA [308] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [309] EDCG [211] PHIG [V1]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
ARTS	III RD SEM GEN	HISG [207] HISG [307]	EDCG [207]	PLSG [309]		PHIG [308]	ECOG [309] JORG [Dept.]	
	V TH HONS		BOTA (TH) MCBA (TH) [PD] ZOOA (TH) ENVA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SS] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)		ZOOA (PR) PHSA (PR) CEMA COA (TU)		
SCIENCE	V TH GEN	ZOOG (TH)	CEMG (TH)	BOTG (TH) PHSG (TH)	PHYG (TH)	MTMG (TH)		
	V TH HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [V1]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [210] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [212] ENGA [E1] HISA [308] EDCA [211] PLSA [309] PHIA [Dept.]	GE BNGG [212] ENGG [E1] HISG [210] EDCG [NR2] PLSG [V2] PHIG [V1] JORG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	V TH GEN	PHIG [308]	HISG [307]	EDCG [207]		PLSG [207]	ECOG [308]	JORG [312]
	I ST SEM HONS	COMA (TH) [A1]	COMA (TH) [A1]			COMA (TH) [A1]		
COMMERCE	I ST SEM GEN		COMG (TH) [A1]	COMG (TH) [A1]				
	III RD SEM HONS		COMA (TH) [A2]	COMA (TH) [A2]			COMA (TH) [A2]	
COMMERCE	III RD SEM GEN		COMG (TH) [A3]	COMG (TH) [A3]			COMG (TH) [A3]	
	V TH HONS		COMA (TH) [V1]	COMA (TH) [V1]			COMA (TH) [307]	COMA (TH) [307]
COMMERCE	V TH GEN		COMG (TH) [V2]	COMG (TH) [V2]			COMG (TH) [V2]	COMG (TH) [V2]

Rajyani mos

Principal Vijaygarh Jyotish Ray College Kolkata-700 032

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	I ST SEM HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		PR) [Dept.] ZOOA (PR) [Dept.] R) [Dept.] ECOA (TU) [Dept.]
SCIENCE	I ST SEM GEN	CEMG (TH) [111] PHYG (TH) [Dept.]	CEMG (PR) [Dept.]	PHYG (PR) [Dept.]				
		BNGA [208] ENGA [209]		GE	BNGA [208] ENGA [209]			
	I ST SEM HONS	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		ENGG [211] BNGG [212] HISG [308] PLSG [310] EDCG [311]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA [Dept.]	
ARTS	I ST SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [307] PLSG [308]		ECOG [210]	JORG [312]	
	III RD SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]		PR) [Dept.] ZOOA (PR) [Dept.] R) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]			
SCIENCE	III rd SEM GEN					ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.]
	III RD SEM HONS	EDCA [308] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [309] EDCG [211] PHIG [V1]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
ARTS	III RD SEM GEN	HISG [207] HISG [307]	EDCG [207]	PLSG [309]	• •	PHIG [308]	ECOG [309] JORG [Dept.]	
ARIS	III SEW GEN	1115G [207] 1115G [307]	EDCG [207]	1 L5G [507]		11110 [300]	ECOG [505] JORG [Dept.]	
	V TH HONS	BOTA (PR) MCBA (PR) [SG] 7 (PR) EC		BOTA (TH) MCBA (TH) [SB] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)		BOTA (TH) MCBA (TH) [PD] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)		ZOOA (PR) PHSA (PR) CEMA OA (TU)
SCIENCE	V TH GEN		ENVG (TH)		ZOOG (PR)	PHSG (PR)		
	V TH HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [V1]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [210] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [212] ENGA [E1] HISA [308] EDCA [211] PLSA [309] PHIA [Dept.]	GE BNGG [212] ENGG [E1] HISG [210] EDCG [NR2] PLSG [V2] PHIG [V1] JORG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	V TH GEN	PHIG [308]	HISG [307]	EDCG [207]		PLSG [207]	ECOG [308]	JORG [312]
	I ST SEM HONS	COMA (TH) [A1]	COMA (TH) [A1]			COMA (TH) [A1]	COMA (TH) [A1]	
COMMERCE	I ST SEM GEN		COMG (TH) [A1]	COMG (TH) [A1]		COMG (TH) [A1]	COMG (TH) [A1]	
	III RD SEM HONS		COMA (TH) [A2]	COMA (TH) [A2]		COMA (TH) [A2]	COMA (TH) [A2]	
COMMERCE	III RD SEM GEN		COMG (TH) [A3]	COMG (TH) [A3]		COMG (TH) [A3]	COMG (TH) [A3]	
	V TH HONS		COMA (TH) [V1]	COMA (TH) [V1]		COMA (TH) [307]	COMA (TH) [307]	
COMMERCE	V TH GEN		COMG (TH) [V2]	COMG (TH) [V2]		COMG (TH) [308]	COMG (TH) [308]	

Rajyaeri muss

Principal Vijaygarh Jyotish Ray College Kolkata-700 032

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	I ST SEM HONS		R) [Dept.] ZOOA (PR) [Dept.] R) [Dept.] ECOA (TU) [Dept.]		CEMA (TH) [Dept.]			
				CEMG (I	PR) [Dept.]	DOTC (TID [111] MTMC	BOTG (PR) [Dept.]	
SCIENCE	I ST SEM GEN		PHYG (F	PR) [Dept.]	BOTG (TH) [111]	BOTG (TH) [111] MTMG (TH) [212]	MTMG (TH) 212	
			BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA	GE	BNGA [208] ENGA [209]			
	I ST SEM HONS		[312] PHIA [Dept.] JORA [311]	ENGG [211] BNGG [212] PLSG [311]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		JORA	[Dept.]
ARTS	I ST SEM GEN	HISG [207] HISG [307]	EDCG [307] EDCG [207]	PHIG [309] PLSG [207] PLSG [307]		ECOG [207]	JORG [312]	
	III rd SEM HONS			BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P PHSA (PR) [Dept.] CEMA (P	PR) [Dept.] ZOOA (PR) [Dept.] R) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
		PHSG (P	R) [Dept.]					
SCIENCE	III RD SEM GEN	MTMG (TH) 212	MTMG (TH) 212					
		DAYG 4 F4001 WAYG 4 F4001	GE	DAY G 4 1000 C 1000 C 1000 C	GE	DAY G 4 1000 J TAY G 4 1000 J		
	III RD SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGG [E1] BNGG [211] HISG [308] PLSG [212] EDCG [309] PHIG [V1]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	HISG [309] JORG [V2] ECOG [V1]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	PLSA [211]	
ARTS	III RD SEM GEN	EDCG [207]	PHIG [V2]	HISG [307]	PLSG [207]	ECOG [309]	JORG [312]	
	III DENT GEN	1200[207]	1110[+2]	11150 [607]	1250 [207]	2000 [609]	0010 [012]	
	V TH HONS			BOTA (TH) MCBA (TH) [SS] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SG1] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SB1] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (PR) MCBA (PR) [PD] 7 (PR) EC	
SCIENCE	V TH GEN	CEM	G (PR)		PHYG (TH)	MTM	G (TU)	
	V TH HONS		ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [Dept.] EDCA [310] PHIA [Dept.]	HISA [212] EDCA [211]	BNGA [208] EDCA [210]		
			- •			PHIG [307] ECOG [209]		
ARTS	V TH GEN		JORG [311]	ECOG [Dept.]	HISG [V1] EDCG [V2]	JORG [312]	BNGG [309] PLSG [V1]	
	I ST SEM HONS	COMA (TH) [A1]	COMA (TH) [A1]	COMA (TH) [A1]			COMA (TH) [A1]	
COMMERCE	I ST SEM GEN		COMA (TH) [A1]	COMA (TH) [A1]		COMA (TH) [A1]		
	III RD SEM HONS		COMA (TH) [A2]	COMA (TH) [A2]		COMA (TH) [A2]		
COMMERCE	III RD SEM GEN		COMG (TH) [A3]	COMG (TH) [A3]		COMG (TH) [A3]		
	V TH HONS		COMA (TH) [V1]	COMA (TH) [V1]		COMA (TH) [V1]		
COMMERCE	V TH GEN		COMG (TH) [V2]	COMG (TH) [V2]		COMG (TH) [V2]		

Rajyani mos

FRIDAY

		10:15 - 11:15 BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH)	11:15 - 12:15 BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH)	12:15 - 1:15 BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH)	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	I ST SEM HONS	[Dept.]	[Dept.]	[Dept.]				
					CEMG (TH) [111] PHYG (TH) [Dept.]	PHSG (TH) [Dept.]	PHSG (P	R) [Dept.]
SCIENCE	IST SEM GEN						ZOOG (PR) [Dept.]	
	I ST SEM HONS	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA	GE ENGG [211] BNGG [212] HISG [308] PLSG [309] EDCG		ENCA (Dent)	VODA	[Dent]
	1 SEM HONS	[311]	[311]	[310] PHIG [309] PLSG [207] PLSG		ENGA [Dept.]	JUKA	[Dept.]
ARTS	IST SEM GEN	HISG [207] HISG [307]	EDCG [307]	[308]		ECOG [207]	JORG [312]	
	III RD SEM HONS				BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P PHSA (PR) [Dept.] CEMA (P	R) [Dept.] ZOOA (PR) [Dept.] R) [Dept.] ECOA (TU) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]
		CEMG (TH) [Dept.]	CEMG (I	PR) [Dept.]				
SCIENCE	III RD SEM GEN	BOTG (P	R) [Dept.]	PHSG (TH) [Dept.]				
	III RD SEM HONS	PLSA [210] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [309] HISA [212] EDCA [210]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [312] EDCG [210] PHIG [309] JORA [V2]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	III RD SEM GEN	HISG [207]	PLSG [207]	EDCG [308]	PHIG [V1]	JORG [NR4]		
	V TH HONS	BOTA (TH) MCBA (TH) [SG1] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [SB] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [PD] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)	BOTA (TH) MCBA (TH) [GSK] ZOOA (TH) PHSA (TH) CEMA (TH) ECOA (TH)			
SCIENCE	V TH GEN	ВОТО	G (PR)		ENVO	G (PR)		
	V TH HONS	ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PHIA [V2]	EDCA [309]	BNGA [208]	BNGA [211] EDCA [309]		
ARTS	V TH GEN			BNGG [211] PLSG [308]	HISG [210] EDCG [207]	PHIG [307] ECOG [V1] JORG [311]	EDCG [V2]	
	I ST SEM HONS		COMA (TH) [A1]	COMA (TH) [A1]		COMA (TH) [A1]		
COMMERCE	I ST SEM GEN	COMA (TH) [A1]	COMA (TH) [A1]	COMA (TH) [A1]		COMA (TH) [A1]	COMA (TH) [A1]	
COMMIDACE	I DEMIGEN	COMMI (III) [III]		COMMI (III) [III]			COMMI (III) [III]	
	III RD SEM HONS		COMA (TH) [A2]	COMA (TH) [A2]		COMA (TH) [A2]		
COMMERCE	III RD SEM GEN		COMG (TH) [A3]	COMG (TH) [A3]		COMG (TH) [A3]		
	V TH HONS		COMA (TH) [V1]	COMA (TH) [V1]		COMA (TH) [308]	COMA (TH) [308]	
COMMERCE	V TH GEN		COMG (TH) []	COMG (TH) []		COMG (TH) [307]	COMG (TH) [309]	

Rajyani mos

Principal
Vijaygarh Jyotish Ray Colleg

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	I ST SEM HONS							
SCIENCE	I ST SEM GEN	PHSG (PR) [Dept.]	BOTG (PR) [Dept.]	PHSG (TH) [Dept.]	ZOOG (TH) [111] MTMG (TH) [212]	ZOOG (TH) [111] MTMG (TH) [212]		
	I ST SEM HONS		TUTORIAL (ALL	HONOURS) [Dept.]				
ARTS	I ST SEM GEN							
	I ST SEM HONS				Mentoring	Remedial		
COMMERCE	I ST SEM GEN		Mentoring	Remedial				
	III RD SEM HONS							
SCIENCE	III RD SEM GEN	PHSG (PR) [Dept.]	ZOOG (PR) [Dept.]	CEMG (TH) [212] BOTG (TH) [111]	PHYG (TH) [212] ZOOG (TH) [111]			
	III RD SEM HONS		TUTORIAL FOR HONOURS					
ARTS	III RD SEM GEN		TUTORIAL FOR GENERAL					
	III RD SEM HONS			Mentoring	Remedial			
COMMERCE	III RD SEM GEN		Mentoring	Remedial				
	V TH HONS							
SCIENCE	V TH GEN							
	V TH HONS			TUTORIAL FOR HONOURS				
ARTS	V TH GEN			TUTORIAL FOR GENERAL				
	V TH HONS		Mentoring	Remedial				
COMMERCE	V TH GEN			Mentoring	Remedial			

Principal Principal

Vijaygarh Jyotish Ray College Kolkata-700 032

^{*} Online and Offline Blended Mode

MASTER ROUTINE EVEN SEMESTER

2022

MONDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15 BOTA (TH) [Dept.] MCBA	3:15 - 4:15	4:15 - 5:15
	II ND SEM HONS		ECOA (TH)		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	(TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH)	BOTA (PR) [Dept.] MCBA (P PHSA (PR) [Dept.]	R) [Dept.] ZOOA (PR) [Dept.]
	II SENI HONS		ECOA (III)		CEMA (III) [III]	[Dept.]	ECOA (TH) [Dept.]	ECOA (TU) [Dept.]
SCIENCE	II ND SEM GEN	ZOOG (TH) [Dept.] MTMG (TH) [111]	CEMG (TH) [111]	BOTG (TH) [212] PHSG (TH) [Dept.]			ECOA (III) [Dept.]	ECOA (10) [Dept.]
	II ND SEM HONS	EDCA [308] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [309] EDCG [211] PHIG [V1]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
ARTS	II ND SEM GEN	HISG [207] HISG [307]	EDCG [207]	PLSG [309]		PHIG [308]	ECOG [309] JORG [312]	
			MCBA (TH) GSK	CEMG (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P PHSA (PR) [Dept.]	
	IV TH SEM HONS						ECOA (TH) [Dept.]	ECOA (TU) [Dept.]
SCIENCE	IV TH SEM GEN	BOTG (TH) [Dept.] MTMG (TH) [111]	ZOOG (TH) [Dept.] MTMG (TH) [111]					
		71. 3	GE			GE		
	IV TH SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [V1]	ENGG [E1] BNGG [212] HISG [308] PLSG [210] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [212] ENGA [E1] HISA [308] EDCA [211] PLSA [309] PHIA [Dept.]	BNGG [212] ENGG [E1] HISG [210] EDCG [NR2] PLSG [V2] PHIG [V1] JORG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	IV TH SEM GEN	PHIG [308]	HISG [307]	EDCG [207]	- •	PLSG [207]	ECOG [309]	JORG [312]
THE	TV BENTGERV	THIS [500]	mso [sv/]	EDCG [207]		1250 [207]	Deod [505]	### (P12)
			BOTG (TH) AC	ZOOG (TH) AG	PHYG (PR) SM	MTMG (TH) CG	
		CEMG (TH) SR	PHSG (TH) SN	MTMG (TH) SS	ECOG (PPH)			
		BOTA (TH) MB	BOTA (TH) UR	BOTA (
		ZOOA (TH) MC	ZOOA (TH) RB	ZOOA	(PR) RB			
		MCBA (TH) SG	MCBA (TH) SDN	MCBA (PR) SG1			
		PHSA (TH) SS	PHSA (TH) DC	PHSA	(PR) SS			
		CEMA (TH) DM	CEMA (TH) DM	CEMA	(PR) DM			
SCIENCE	UG-VI	ECOA (TH) DS	ECOA (TH) PPH	ECOA (TH) IM			ECOA (TU) IM	
	VI TH HONS		BNGA [V1] ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [210] EDCA [309] PLSA [312] PHIA [Dept.] JORA [311]	EDCA [310]	BNGA [208]		
			mont [210] Third [Dept.]	511]	PHIG [309] PLSG [307] JORG	DITOIL [MOO]	HISG [307] BNGG [309]	
ARTS	VI TH GEN		JORG [311]	ECOG [Dept.]	[211]	HISG [210] EDCG [207]	PLSG [211]	JORG [311]
	waND come							
	II ND SEM HONS			COMA (TH) [A1]	COMA (TH) [A1]		COMA (TH) [A1]	
COMMERCE	II ND SEM GEN			COMG (TH) [A1]	COMG (TH) [A1]		COMG (TH) [A1]	
	IV TH SEM HONS		COMA (TH) [A2]			COMA (TH) [A2]	COMA (TH) [A2]	
COMMERCE	IV TH SEM GEN		COMG (TH) [A3]			COMG (TH) [A3]	COMG (TH) [A3]	
	VI TH SEM HONS			COMA (TH) [V1]		COMA (TH) [V1]		
COMMERCE	VI TH SEM GEN			COMG (TH) [V2]		COMG (TH) [V2]		

Rajyani mos

TUESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	II ND SEM HONS	10.13 - 11.13	ECOA (TH) [Dept.]	ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P.) PHSA (PR) [Dept.]	R) [Dept.] ZOOA (PR) [Dept.]
SCIENCE	II ND SEM GEN	ENVG (TH) PHSG (TH)	MTMG (TH) [111] BOTG (TH) [212]	PHYG (TH) [Dept.] MTMG (TH) [111]	, , , , , , , , , , , , , , , , , , ,	<u> </u>	~ () [.]	- X 7 - 4 - 4
BOERCE	H SEW GEN	EAVO (III) TIISO (III)	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [211] HISG [212] PLSG [308] EDCG [211] PHIG [V1]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	II ND SEM GEN	EDCG [207]	HISG [207] HISG [307]	JORG [207]	PHIG [308]	PLSG [207]	ECOG [309]	JORG [208]
		CEMG (TH) [111]	ZOOG (PR	PHSG (PR)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P. PHSA (PR) [Dept.] (
	IV TH SEM HONS	ECOA (TH) [Dept.]					ECOA (TH) [Dept.]	ECOA (TU) [Dept.]
SCIENCE	IV TH SEM GEN					ZOOG (TH) [111] MTMG (TH) [Dept.] ECOG (TH) [Dept.]	CEMG (TH) [111] PHYG (TH) [Dept.]	BOTG (TH) [212] PHSG (TH) [Dept.] ECOG (TU) [Dept.]
		BNGA [208] ENGA [209]	GE	BNGA [208] ENGA [209]	GE	BNGA [208] ENGA [209]		
	IV TH SEM HONS	HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGG [E1] BNGG [212] HISG [308] PLSG [212] EDCG [309] PHIG [V1]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	HISG [309] JORG [V2] ECOG [V1]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	PLSA [211]	
ARTS	IV TH SEM GEN	EDCG [207]	PHIG [V1]	HISG [307]	PLSG [207]	ECOG [309]	JORG [312]	
		ZOOG (TH) MC		BOTG (TH) MB	PHYG (TH) SM			
		MTMG (TH) CG	CEMG (TH)	PHSG (TH)	ECOG (TH) IM	MTMG (TH) SS		
		BOTA (P	R) AC/UR	BOTA (TH) BB	BOTA (TH) AC			
SCIENCE	UG-VI	ZOOA (I	PR) PRC	ZOOA (TH) IM	ZOOA (TH) SG			
		MCBA (P.	R) SG/SB1	MCBA (TH) PD	MCBA (TH) SB			
		PHSA	(PR) SS	PHSA (TH) SS	PHSA (TH) SN			
		CEMA ((PR) DM	CEMA (TH) SC	CEMA (TH) AC	TOO L (MY) DDY		
			ECOA (TH) DS GE	ECOA (TH) IM		ECOA (TH) PPH		
	VI TH HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [V1]	ENGG [E1] BNGG [212] HISG [308] PLSG [210] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	BNGA [212] ENGA [E1] HISA [308] EDCA [211] PLSA [309] PHIA [Dept.]	GE BNGG [212] ENGG [E1] HISG [210] EDCG [NR2] PLSG [V2] PHIG [V1] JORG [311]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	VI TH GEN	PHIG [308]	HISG [307]	EDCG [207]		PLSG [307]	ECOG [308]	JORG [312]
	II ND SEM HONS		COMA (TH) [A1]		COMA (TH) [A1]		COMA (TH) [A1]	
COMMERCE	II ND SEM GEN		COMG (TH) [A1]		COMG (TH) [A1]		COMG (TH) [A1]	
	IV TH SEM HONS		COMA (TH) [A2]	COMA (TH) [A2]		COMA (TH) [A2]		
COMMERCE	IV TH SEM GEN		COMG (TH) [A3]	COMG (TH) [A3]		COMG (TH) [A3]		
	VI TH SEM HONS			COMA (TH) [A1]		COMA (TH) [308]	COMA (TH) [307]	
COMMERCE	VI TH SEM GEN			COMG (TH) [V2]		COMG (TH) [309]	COMG (TH) [V2]	

Rajyani mos

WEDNESDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15 BOTA (TH) [Dept.] MCBA	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
					(TH) [Dept.] ZOOA (TH)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH)		
					[Dept.] PHSA (TH) [Dept.]	[Dept.] PHSA (TH) [Dept.]	DOTA (DD) (D4 I MCDA (D	D) [D417004 (DD) [D41
	II ND SEM HONS			ECOA (TH)	CEMA (TH) [111] ECOA (TH) [Dept.]	CEMA (TH) [111] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P. PHSA (PR) [Dept.]	
SCIENCE	II ND SEM GEN	CEMG (F	PR) [Dept.]	ENVG (TH) MTMG (TH)		ECOG (TH)	\ / L 1 3	
B G I E I (G I	II DENI GEN	02110 (1		21110 (111) 1/11/10 (111)		GE		
			BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA	ENGG [E1] BNGG [212]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA	
			[312] PHIA [Dept.] JORA	BNGA [309] HISA [212]	[312] PHIA [Dept.] JORA	HISG [308] PLSG [312] EDCG [210] PHIG [309] JORA [V2]	[312] PHIA [Dept.] JORA	
	II ND SEM HONS	PLSA [210] JORA [311]	[311]	EDCA [210]	[311]	[210] FHIG [309] JOKA [V2]	[311]	
ARTS	II ND SEM GEN	HISG [207]	PLSG [207]	EDCG [308]	PHIG [V1]	JORG [NR4]		
						PR) [Dept.] ZOOA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (PR) [Dept.] MCBA (P. PHSA (PR) [Dept.] CEMA (P.	
					PHSA (TH) [Dept.] ECOA		PHSA (TH) [Dept.] ECOA	K) [Dept.] ECOA (10) [Dept.]
	IV TH SEM HONS				(TH)	PHSA (TH) [Dept.]	(TU)	
SCIENCE	IV TH SEM GEN	ENVG (TH)	MTMG (TH) [111] BOTG (TH) [212]	PHSG (TH) [Dept.] PHYG (TH) [Dept.]				
SCIENCE	TV SEWIGEN	ENVO (III)	GE	(111) [Dept.]	GE			
		DNC 4 [200] ENG 4 [200]	ENGG [E1] BNGG [212]	BNGA [208] ENGA [209]	ENGG [E1] BNGG [211]	BNGA [208] ENGA [209]		
		BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA	HISG [308] PLSG [210] EDCG	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA	HISG [308] PLSG [210] EDCG	HISA [210] EDCA [310] PLSA [NR1] PHIA [Dept.] JORA		
	IV TH SEM HONS	[312] PHIA [Dept.] JORA [V1]	[307] PHIG [309] ECOG [V2]	[311]	[212] PHIG [307]	[311]	HISA [309] JORA [210]	
ARTS	IV TH SEM GEN	EDCG [307]	PHIG [V1]	HISG [307]		PLSG [207]	ECOG [V1]	JORG [308]
		ZOOG	(PR) AG	ENVG (TH) PRC/SB	PHYG (TH) SM	MTMG (TH) SS	MTMG (TH) SS	
			PHSG (TH) SN	, ,		, ,	, ,	
		ROTA (P	R) AC/UR	ROTA	(PR) MB	BOTA (TH) MB	BOTA (TH) UR	
		ZOOA	,		(PR) MC	ZOOA (TH) MC	ZOOA (TH) SG	
			· /				, ,	
		MCBA (P			PR) SG1	MCBA (TH) SS	MCBA (TH) PH	
				(PR) DC		PHSA (REM) DC	PHSA (TH) SN	
		CEMA	(PR) AC	CEMA	(PR) SC	CEMA (TH) SC	CEMA (TH) AC	
SCIENCE	UG-VI		ECOA (TH) DS	ECOA (TH) PPH		ECOA (TH) AD		ECOA (TU) PPH
				BNGA [V2] ENGA [209] HISA		BNGA [208] ENGA [209]		
	VI TH HONS		ENGA [Dept.]	[210] EDCA [310] PHIA [Dept.]	BNGA [309]	[Dept.] JORA [Dept.]		
					PHIG [211] ECOG [308]			
ARTS	VI TH GEN			PLSG [312]	JORG [212]	PLSG [312]	HISG [V1] EDCG [V2]	
	II ND SEM HONS		COMA (TH) [A1]			COMA (TH) [A1]	COMA (TH) [A1]	
COMMERCE	II ND SEM GEN		COMG (TH) [A1]			COMG (TH) [A1]	COMG (TH) [A1]	
COMMISSION	ZZ SZMIZ GZMI		(111) (111)			0020 (111) [111]	0020 (III) [III]	
	TWTH OFFICE YEAR		CONT. CONT. C. A.		CONT. CONT. C. C.		CONT. (TYT) 51-53	
	IV TH SEM HONS		COMA (TH) [A2]		COMA (TH) [A2]		COMA (TH) [A2]	
COMMERCE	IV TH SEM GEN		COMG (TH) [A3]		COMG (TH) [A3]		COMG (TH) [A3]	
	VI TH SEM HONS			COMA (TH) [A1]		COMA (TH) [A2]	COMA (TH) [308]	
COMMERCE	VI TH SEM GEN			COMG (TH) [A2]		COMG (TH) [A3]	COMG (TH) [307]	

Rajyani moss

THURSDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
		BOTA (PR) [Dept.] MCBA (P PHSA (PR) [Dept.]	PR) [Dept.] ZOOA (PR) [Dept.] CEMA (PR) [Dept.]		PHSA (TH) SS			
	II ND SEM HONS		ECOA (TH)			ECOA (TH) IM	ECOA (TH) AD	
				MTMG (TH) SS ECOG (TH) AD	MTMG (TH) CG	CEMG (TH)	ECOG (TU) DS	
SCIENCE	II ND SEM GEN			PHYG (· · · · · · · · · · · · · · · · · · ·		BOTG (PR)	PHSG (PR)
		DNC 4 [200] ENC 4 [200]	GE	BNGA [208] ENGA [209]	GE	BNGA [208] ENGA [209]		
	II ND SEM HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGG [E1] BNGG [212] HISG [308] PLSG [211] EDCG [V1] PHIG [309]	HISA [210] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	PLSG [308] EDCG [211]	HISA [210] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
ARTS	II ND SEM GEN	EDCG [207]	HISG [207] HISG [307]	PLSG [207]	PHIG [212]	ECOG [V2]	ECOG [211] JORG [207]	
	IV TH SEM HONS		PR) [Dept.] ZOOA (PR) [Dept.] CEMA (PR) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	ECOA (TH)			
		ENVG (TH)	ENVG (TH)		MTMG (TH)	MTMG (TH)		
SCIENCE	IV TH SEM GEN				ВОТО		ENVO	G (PR)
	IV TH SEM HONS	PLSA [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	MENTORING	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] PLSG [211] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	IV TH SEM GEN	EDCG [307]	PHIG [V1]		MENTORING	HISG [207]	PLSG [307]	JORG [308]
			5555 [15]			5 []		0.000
		MTMG (TU) CG	MTMG (TU) SS	CEMG (PR	R: DSE) AM	ENVG (TH) AM/MB/PRC	PHYG (TH) SM	
		BOTA (TH) MB	BOTA (TH) MB	BOTA (TH) NK	BOTA (PI	` /	BOTA (P	R) UR/AC
		ZOOA (TH) AG	ZOOA (TH) AG	ZOOA (TH) PRC	ZOOA (ZOOA (I	
		MCBA (TH) PD	MCBA (TH) SB1	MCBA (TH) SDN	MCBA (MCBA	(PR) SB
		PHSA ((PR) DC	PHSA (TH) SS	PHSA (F	REM) SN	PHSA (TH) DC
		CEMA (TH) AC	CEMA (TH) AM	CEMA (TH) SC	CEMA (PI	R; DSE) SR	CEMA (PR) AM
			ECOA (TH) PPH	ECOA (TH) IM	ECOA (TH) AD			ECOA (TU) AD
SCIENCE	UG-VI						ECOG (TU) PPH	
		DNIC A [200] ENIC A [200]	GE	BNGA [208] ENGA [209]	GE	BNGA [208] ENGA [209]		
	VI TH HONS	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGG [E1] BNGG [212] HISG [308] PLSG [212] EDCG [309] PHIG [V1]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	HISG [309] JORG [V2] ECOG [V1]	HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	PLSA [211]	
ARTS	VI TH GEN	EDCG [207]	PHIG [V1]	HISG [307]	PLSG [207]	ECOG [309]	JORG [312]	
	II ND SEM HONS		COMA (TH) [A1]		COMA (TH) [A1]		COMA (TH) [A1]	
COMMERCE	II ND SEM GEN		COMG (TH) [A1]		COMG (TH) [A1]		COMG (TH) [A1]	
	IV TH SEM HONS		COMA (TH) [A2]		COMA (TH) [A2]		COMA (TH) [A2]	
					COMG (TH) [A]		COMG (TH) [A3]	
COMMERCE	IV TH SEM GEN		COMG (TH) [A3]		COMG (III) [A]			
COMMERCE	IV TH SEM GEN		COMG (TH) [A3]		COMG (III) [A]			
COMMERCE	IV TH SEM GEN VI TH SEM HONS		COMG (TH) [A3]	COMA (TH) [A1]	COMG (III) [A]	COMA (TH) [A1]	COMA (TH) [V1]	

Rajyaen muss

FRIDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	II ND SEM HONS		11:13 - 12:13 A (PR)	ECOA (TH)	1.13 - 2.13	ECOA (TH)	3.13 - 4.13	4.13 - 3.13
SCIENCE	II ND SEM GEN		G (PR)	ZOOG	(DD)	ECOA (III)		
SCIENCE	II SEM GEN	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE BNGG [212] HISG [308] PLSG [V1] EDCG [211] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	ENGG [E1] ECOG [211] JORA [212]	BNGA [208] ENGA [209] HISA [211] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		
ARTS	II ND SEM GEN	EDCG [207]	HISG [207] HISG [307]	PHIG [207]	PLSG [207]		ECOG [211]	JORG [308]
		22 00 [201]	11100 [207] 11100 [607]	11110 [201]	1250 [247]		2000 [211]	00120 [000]
		BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (PR) [Dept.] MCBA (P PHSA (PR) [Dept.]	R) [Dept.] ZOOA (PR) [Dept.] CEMA (PR) [Dept.]	ECOA (TH)	ECOA (TH)		
	IV TH SEM HONS			ECOA (TH)				
				CEMG (P	R) [Dept.]	MTMG (TU)	MTMG (TU)	
SCIENCE	IV TH SEM GEN			-		PHYG (TH)	PHYG (P	R) [Dept.]
	IV^{TH} SEM HONS	BNGA [212] HISA [210]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	GE ENGG [E1] BNGG [212] HISG [308] EDCG [V1] PHIG [309]	BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]		BNGA [208] ENGA [209] HISA [210] EDCA [310] PLSA [312] PHIA [Dept.] JORA [311]	
ARTS	IV TH SEM GEN	HISG [307]	EDCG [307]	PHIG [V1]	PLSG [307]	JORG [308]	PLSG [307]	
				- 1				
				MTMG (TU) CG	MTMG	(TU) SS		
		BOTG (PI	R) NK/MD	PHYG (
		BOTA (TH) BB	BOTA (TH) UR	BOTA (TH) NK		PR) MB/BB	BOTA (PI	R) MD/NK
		ZOOA (TH) IM	ZOOA (TH) IM	ZOOA (TH) SG	<u> </u>	(PR) SG	ZOOA	
		MCBA (TH) [SG]	MCBA (TH) [SG1]	MCBA (TH) [PH]		PR) [SDN]	MCBA (
		PHSA (TH) NO CLASS	PHSA (TH) SN	PHSA (REM) SS	PHSA (TH) DC	PHSA (7 5- 3
		CEMA (TH) SC	CEMA (TH) DM	CEMA (TH) SC		(PR) DS	CEMA (PR) DM
SCIENCE	UG-VI		ECOA (TH) DS	ECOA (TH) IM				,
	VI TH HONS	ENGA [Dept.] HISA [210] PHIA [Dept.]	BNGA [211] ENGA [Dept.] HISA [212] EDCA [309] PHIA [V2]	EDCA [309]	BNGA [208]	BNGA [211] EDCA [309]		
ARTS	VI TH GEN	Tama [acpui		BNGG [211] PLSG [308]	HISG [210] EDCG [207]	PHIG [307] ECOG [V1] JORG [311]	EDCG [V2]	
	II ND SEM HONS		COMA (TH) [A1]		COMA (TH) [A1]		COMA (TH) [A1]	
COMMERCE	II ND SEM GEN		COMG (TH) [A2]		COMG (TH) [A2]		COMG (TH) [A2]	
	IV TH SEM HONS		COMA (TH) [A3]		COMA (TH) [A3]		COMA (TH) [308]	
COMMERCE	VI TH SEM GEN		COMG (TH) V2]		COMG (TH) [V2]		COMG (TH) [309]	
			, , ,		/ / E · J		, , <u>, , , , , , , , , , , , , , , , , </u>	
	VI TH SEM HONS			COMA (TH) [A1]		COMA (TH) [A1]	COMA (TH) [V1]	
						, / LJ	\ / L · - J	

Rajyaeri recors

SATURDAY

		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
	II ND SEM HONS		ECOA (TH)				ECOA (TH)	
SCIENCE	II ND SEM GEN	ZOOG (TH) PHSG (TH)	AECC2	AECC2	AECC2			
	II ND SEM HONS			TUTORIAL FOR HONOURS				
ARTS	II ND SEM GEN			TUTORIAL FOR GENERAL				
	IV TH SEM HONS	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]		ECOA (TH)	ECOA (TH)	BOTA (TH) [Dept.] MCBA (TH) [Dept.] ZOOA (TH) [Dept.] PHSA (TH) [Dept.] CEMA (TH) [Dept.] ECOA (TH) [Dept.]	BOTA (TH) [Dept.] ZOOA (TH) [Dept.] CEMA (TH) [Dept.]
SCIENCE	IV TH SEM GEN	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ZOOG (TH) [111]	PHYG (TH)	. /	
	IV TH SEM HONS		TUTORIAL FOR HONOURS					
ARTS	IV TH SEM GEN		TUTORIAL FOR GENERAL					
		CEMA (REM) SC	CEMA (REM) DM	CEMA (REM) PS	CEMA (TH) AC	Mentoring (All teachers)	CEMA (TH) DS	
SCIENCE	UG-VI		ECOA (Mentoring) AD/PPH/IM				ECOA (Remedial) AD	
	VI TH HONS			TUTORIAL FOR HONOURS				
ARTS	VI TH GEN			TUTORIAL FOR GENERAL				
	II ND SEM HONS		Remedial)	MENTORING				
COMMERCE	II ND SEM GEN			MENTORING	Remedial			
	IV TH SEM HONS			Remedial)	MENTORING			
COMMERCE	IV TH SEM GEN		MENTORING			Remedial)		
	VI TH SEM HONS			MENTORING		Remedial)		
COMMERCE	VI TH SEM GEN		Remedial)			MENTORING		

Principal
Vijaygarh Jyotish Ray College

^{*} Online and Offline Blended Mode

Class Routine for Msc Microbiology 2021-22

Routine of M.Sc. Semester 1

Day	NAG-3636	10:30	1239	338-436	5.36	104-431	4.00, 7.50	130
Montay			852	Janes II	10		OUK.	
Tender		381	100	2001		30	22.4717	
Wroteculer				43.		1011		2006
Dender		36				306.		70
Trotes		55		. 63.		50391		
Steeler				42		(020)		

Routine For The Department of Microbiology M.Sc. Sem III

Day	Sound	20:15	11:15	11.12	1.05	1:8-3:0	3 25	415-5:15
		11:15	IEIS	61.35	2:01		4,05	
Nondry	10 01	15. (1)		50 (D)		901/0		(A).(T)
Tunder	POE	15.77		(f) sek (f)	364 (D)	100		R.(Marri
Violanda 1	POID	123		M.		581		58-CD
Threshy	P0.30		09E	(E)				281
linkley	80 El		58. (D)	43 (D)				BULAN
Subarde	PO.81			BOXISTRY			01	





Routine For The Department of Microbiology - M.Sc. Sem II

Dep	Proint	N GOURAGE	2ml PERIOD	364 PERIOD	H0000	56 153000	TUBER	LESSON OF
	Time	36:15	11:15- 1016	12:15 - 1:15	1:15- 2:16	2:15 2:15	3:25 - 4:35	435-53
Montey	SESE See	ACRES OF A	MACTINE.	Shalu	COCIN	CENT	Mile	Ebitle
Tunder	MASE Test Test	RSCH	HS (Th)	SECTO	SEIFSI	CDI	(Pint)	hā (Proc)
Wednesday	MLSe Det Sens	SE CONTRACT	(Frac)	STOCK!	CAR.	CHN		
Thursday	State State Street	-cornu	89 (336	AKCIN	ARTES	MOTTH	SWITH	SR (Th)
Erstey	Mile Ind Seu	MICH.	Mille	(Pred	(Proc)	SPONHE	(Tho	PRC (TIO

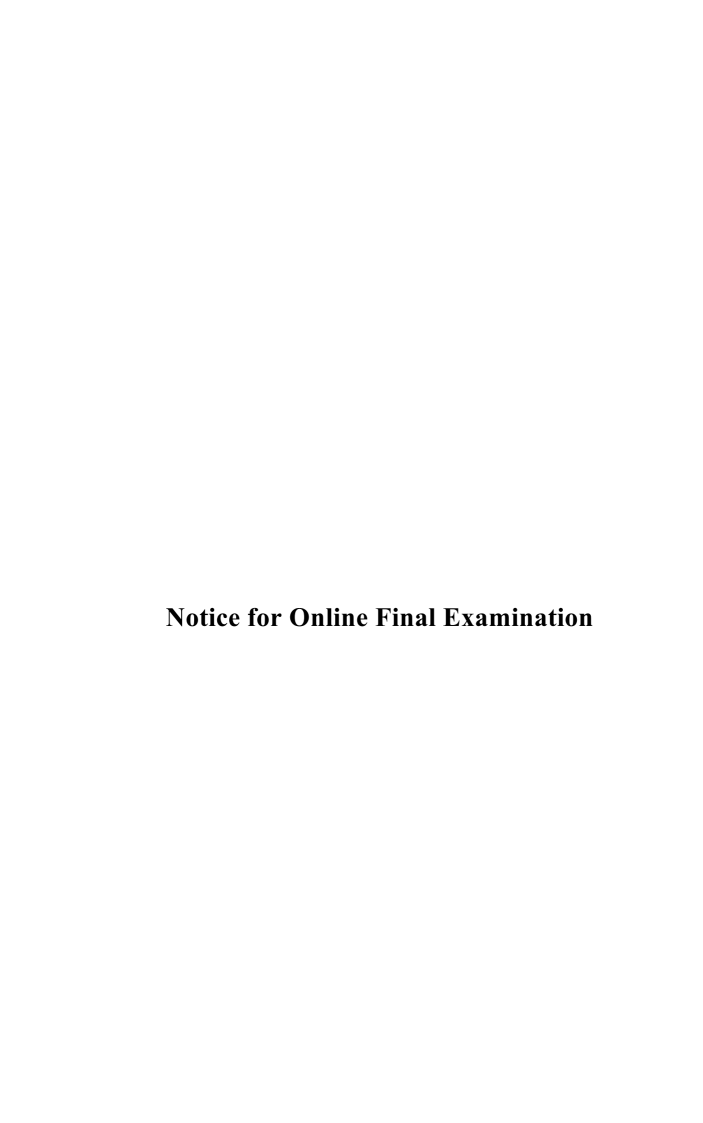
ROUTINE FOR OF THE DEPARTMENT OF MICROBIOLOG - M.Sc. Sem IV

Day	9:58 10:38	18:50	11:50 11:50	12:36	138-	536 426	538	536	439- 139	738-839
Meader	157	68	MAN	1,000	800	10	1550	181	140.00	
Taesday		(68			64		111			
Wednesday				36	MOV			AM.		Promiser IPM, NGU
Thursday		н			P)):		NO.			Preside (NYL SEL)
Ridge					70.		and the second	-146		
hatering		46		AR	239	EW.	EAHPromoni at you			

FD: Br. Frasenjit Das (BOD); SDN: Dr. Samps Dehmelt; SG: Dr. Saswatt Gayen; SB: Dr. Saflajit Barne; AR: Dr. Arux Roy; SS: Dr. Sudip Samadder; SG1; Ms. Salama Ghesic; UD: Ms. Uprama Des



Rajyaeri reesy Principal Vijaygarh Jvolish Ray College Kolkata-700 032





Vijaygarh Jyotish Ray College

Instructions for candidates appearing for 3rd year undergraduate B.A./B.SC./ B. Com (Part-III)/B. Com (6th Semester) Examinations 2020 (Honours/Major/General) in Online Mode

Please find enclosed the instructions regarding Undergraduate examinations in Online Mode for Students appearing in IIIrd Year B. A/ B.SC./ B. Com (Part-III)/B. Com (6th Semester) Honours/Major/General Courses:

Step 1: Receiving Question Papers:

Question Papers can be downloaded from the College Website on the respective exam days from 12:00 noon. Question Papers also will be mailed to your mentioned (Already Filled Google Form given by College) **e-mail ID or Google Classroom platform** from the respective departments **within 12 pm** of examination day.

Step 2: Preparation of Answer Scripts:

- Examinees will have to write their Name of Examination, University
 Roll Number, Registration Number, College Roll Number, Subject,
 Honours or General, Paper and Groups/ Halves/ Courses/ Modules,
 Date of Examination, Total Number of Pages in Your Answer Script on
 the Front page of their answer-script.
- White Paper of A4 size should be used for writing answers.
- It should be numbered one after the other (eg. 1,2,3....) with *University* Roll and Registration number written on the top of every page.
- Examinees should write answer scripts with **Black** Ink.

- Candidates should follow instructions given in the question paper and use separate answer-scripts (Separate PDF for separate group in same paper) for following subjects having Group/Unit divisions.
 - 1. Economics
 - 2. Microbiology
 - 3. Zoology

Step-3: Scanning and Saving of Answer Script Files

- Answer Scripts are to be submitted only in PDF format (Size preferably within 24 MB).
- Students should scan their answer scripts using scanner (Preferably use Adobe Scanner downloaded from Google Play Store) and save it in PDF format.
- The file name should be strictly saved in the following format (For B.A & B.SC.):

Subject (Honours or General).Paper.University Roll No

Example:

- A Student with Roll No. 2058-51-0003 appearing for Physics Honours Paper Seven should save the answer script PDF File as: Physics(H).7.2058-51-0003
- 2. A Student with Roll No. 2058-51-0091 appearing for Education General Paper Sixth should save the answer script PDF File as: Education(G).6.2058-51-0091
- For B.Com: A Student with Roll No. 1058-66-0001 appearing for B. Com Honours Paper Code 3.1 should save the answer script PDF File as:
 B. Com(G).3.1. 1058-66-0001 (Paper Code is applicable for B. Com (Honours/General) Candidates for both Part-III & 6th Semester Students i.e. Subject (Honours or General).Paper Code. University Roll No)
- **4. For ENVS:** A Student with Roll No. 1058-61-0035 appearing for Compulsory Environmental Studies (ENVS) should save the answer script PDF File as:

ENVS. 1058-61-0035(i.e. Subject. University Roll No)

Your answer script is to be submitted as a single PDF file within 2.30 pm of the examination days in the e-mail id mentioned here for respective Departments/Subjects.

E-mail IDs:

• Department of Economics:

For Honours: econvjrc3yrexam.hons@gmail.com
For General: econvjrc3yrexam.general@gmail.com

• Department of Microbiology:

For Honours: microug3rd.hons@gmail.com
For General: microug3rd.gen@gmail.com

• Department of Botany: For Honours: botany.vjrc@gmail.com

For General: botanygeneral.vjrc@gmail.com

• Department of Zoology: For Honours: honszoo3yr20@gmail.com

For General: genzoo3yr20@gmail.com

- Department of Physiology: <u>vjrcphysiology.cuexam@gmail.com</u>
- Department of Mathematics: <u>vjrcmathematics.cuexam@gmail.com</u>
- Department of Physics: debachatter2@gmail.com
- Department of Chemistry: For Honours: chemvjrccuexam@gmail.com
 For General: cemgvjrccuexam@gmail.com
- Department of Bengali: bengalivjrc20@gmail.com
- Department of English: For Honours: <u>deptofenglishvjrc20@gmail.com</u>
 For General: vjrcengexam.gen@gmail.com
- Department of Education:

For Honours: cuexamedcn@gmail.com
For General: cuexamedcnGENvjrc@gmail.com

- Department of History: <u>vjrchistory.cuexam@gmail.com</u>
- Department of Journalism & Mass Communication: cuexamjmcvjrc@gmail.com
- Department of Philosophy: philosophyvjrc@gmail.com
- Department of Political Science: politicalsciencevjrc@gmail.com
- Department of Commerce: commerce.dept.vjrc@gmail.com
- Department of Environmental Science (For ENVS): envscvjrc@gmail.com

Note:

- In the present Pandemic situation students are encouraged to submit scripts online.
- Under special circumstances, students will have to contact college authority for offline submission within stipulated time.

Helpline numbers only on examination days between 11 am to 3 pm.:

Department of Economics: 9433449642; Department of Microbiology:

9433285855; Department of Botany: **9830759058**; Department of Zoology:

9433714006; Department of Physiology: 6289871148; Department of

Mathematics: 9434492328; Department of Physics: 9051873647; Department

of Chemistry: 9073040521/9123097597; Department of Bengali:

9874540473; Department of English: 9051706856/8348797013; Department

of Education: 9433046744; Department of History: 8100375582; Department

of Journalism & Mass Communication: 6289093179; Department of

Philosophy: 9432525778, Department of Political Science: 890231241;

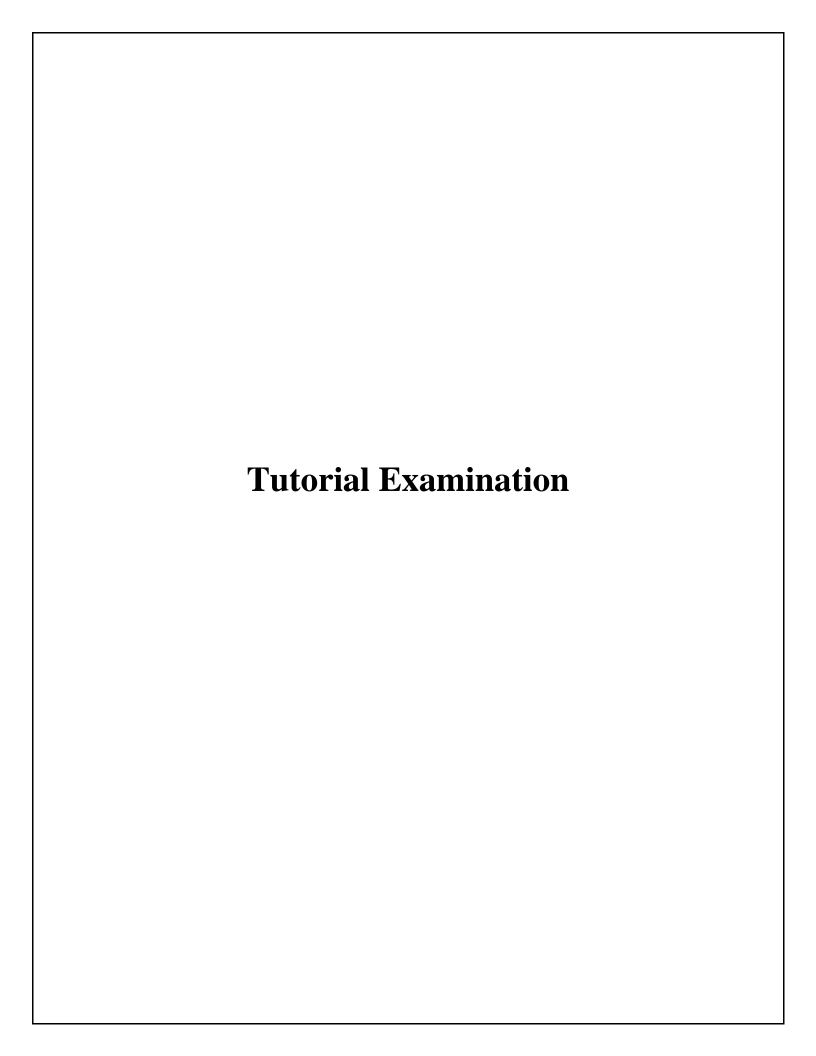
Department of Commerce: 9433245779/ 8961916595; Department of

Environmental Science (For ENVS): 8100631196

R. Neogy

Dr. Rajyasri Neogy

Principal Vijaygarh Jyotish Ray College Kolkata



WRC WRC

NOTICE (20.06.19)

DEPARTMENT OF HISTORY

VIJAYGARH JYOTISH RAY COLLEGE

CALCUTTA UNIVERSITY TUTORIAL EXAMINATION 2019

All the students of 2nd Semester (Honours & General) are informed that Calcutta University Tutorial Examinations will be taken according to the following schedule given below through offline mode.

CLASS	PAPER	SUBMISSION DATE	TIME	SUBMISSION MODE
2 nd Semester Honours	CC3	25.06.2019	11.30 AM-12 NOON	ROOM NO. 211
2 nd Semester Honours	CC4	27.06.2019	11.30 AM-12 NOON	ROOM NO. 211
2 nd Semester GG & HG	CC2/GE2	28.06.2019	12 NOON-12.30 PM	207, 208, 209, 210, 211, 307

Examination Instructions:

- # Max. 4 pages of A4 project paper.
- # Write your name, class, Calcutta University Registration No., Calcutta University Examination Roll No., mention the paper, ph.no. on the cover page..
- We will not accept any project without C.U.Registration No. and C.U Examination Roll no.
- Tutorials should be handwritten on one side of the plain A4 paper.
- All the pages should be numbered.
- Front page of the Tutorial should contain the following information
 - 1. Name of the student
 - 2. Name of the Examination
 - 3. Calcutta University Registration No. and Examination Roll no.
 - 4. Honours or General
 - 5. Subject and paper
 - 6. Date of the Examination
 - 7. Total number of page

HOD

DEPARTMENT OF HISTOR, VJRC

WRC DESCRIPTION OF THE PROPERTY OF THE PROPERT

NOTICE (12.11.2019)

DEPARTMENT OF HISTORY

VIJAYGARH JYOTISH RAY COLLEGE

CALCUTTA UNIVERSITY TUTORIAL EXAMINATION 2019

All the students of 3rd & 1st Semester (Honours & General) are informed that Calcutta University Tutorial Examinations will be taken according to the following schedule given below through offline mode.

CLASS	PAPER	SUBMISSION	TIME	SUBMISSION
		DATE		MODE
3 rd Semester Honours	CC5, CC6, CC7	19.11.2019	11 AM-11.30	OFFLINE
		20.11.2019	AM	ROOM NO. 211
		21.11.2019		
3 rd Semester General	CC3/GE3	24.12.2021	12 NOON-12.30	OFFLINE
			PM	207, 307, 211
1 st Semester Honours	CC1, CC2	26.11.19	11 AM-11.30	OFFLINE
		27.11.19	AM	ROOM NO. 211
1 st Semester General	CC1/GE1	28.11.19	11.30 AM-12	OFFLINE
			NOON	207, 208, 209,
				210, 211, 307

Examination Instructions:

- Tutorials should be handwritten on one side of the plain A4 paper.
- All the pages should be numbered.
- Front page of the Tutorial should contain the following information
 - 1. Name of the student
 - 2. Name of the Examination
 - 3. Calcutta University Registration No. and Examination Roll no.
 - 4. Honours or General
 - 5. Subject and paper
 - 6. Date of the Examination
 - 7. Total number of page

HOD

DEPARTMENT OF HISTOR, VJRC



Department Of Education Vijaygarh Jyotish Ray College

Date: 17/06/2019

NOTICE FOR TUTORIAL

The students of department of education (honours/general) are hereby informed that the **tutorial submission** for the Semester II & IV is scheduled on 25th & 26th June 2019.

Schedule

Semester	Hon/Gen	Date	Time	Room No.
II	Honours	25/06/2019	12.30pm	210
II	General	25/06/2019	01.30pm	307
IV	Honours	26/06/2019	12.30pm	210
IV	General	26/06/2019	01.30pm	307

Amalendu Marzunderz

Dr. Amalendu Mazumder HOD Education Vijaygarh Jyotish Ray College



Department Of Education Vijaygarh Jyotish Ray College

Date: 18/11/2019

NOTICE FOR TUTORIAL

The students of department of education (honours/general) are hereby informed that the **tutorial submission** for the Semester I, III & V is scheduled on 27^{th} , 28^{th} & 29^{th} November 2019.

Schedule

Semester	Hon/Gen	Date	Time	Room No.
I	Honours	27/11/2019	10.30am	210
I	General	27/11/2019	12.30pm	307
III	Honours	28/11/2019	10.30am	210
III	General	28/11/2019	12.30pm	307
V	Honours	29/11/2019	10.30am	210
V	General	29/11/2019	12.30pm	307

Amalendu Mazumder

Dr. Amalendu Mazumder HOD Education Vijaygarh Jyotish Ray College



<u>NOTICE</u>

16.11.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 1(philosophy honours) are hereby informed that a tutorial project will be given on 23.11.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the programme without fail.

Department of Philosophy

Students are requested to follow the date:

SEMESTER	EXAM	PAPER	MARKS	DATE
1ST	TUTORIAL	CC-1	15	23.11.19
1ST	TUTORIAL	CC-2	15	23.11.19



<u>NOTICE</u>

16.11.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 1(philosophy honours) are hereby informed that an internal examination will be taken on 23.11.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the programme without fail.

Department of Philosophy

Students are requested to follow the date:

SEM	EXAM	PAPER	MARKS	DATE
1ST	INTERNAL	CC-1	10	23.11.19
1ST	INTERNAL	CC-2	10	23.11.19



<u>NOTICE</u>

16.11.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 3 (philosophy honours) are hereby informed that a tutorial project will be given on 26.11.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the programme without fail.

ПОБ

Department of Philosophy

students are requested to follow the date:

SEM	EXAM	PAPER	MARKS	DATE
3rd	Tutorial	CC- 5	15	26-11-19
		CC- 6	15	26-11-19
		CC-7	15	26-11-19



Vijaygarh Jyotish Ray College Department of Economics

6^{th} Semester (Honours & General) 2022

Programme of Internal Examination

Semester	<u>Date</u>	<u>Time</u>	<u>Paper</u>	Room No.
6 th Semester (Hons.)	15.06.2022	12.30 pm – 1.00 pm	CC13	Department of
		1.30 pm- 2.00 pm	CC14	Economics
	16.06.2022	12.30 pm – 1.00 pm	DSE-A	
		1.30 pm- 2.00 pm	DSE-B	
6 th Semester (Gen.)	17.06.2022	12.30 pm- 1.00 pm	DSE	
		1.30 pm-2.00 pm	SEC	

Programme of Tutorial Examination

<u>Semester</u>	<u>Date</u>	<u>Time</u>	Procedure	<u>Paper</u>	Room No.
6 th Semester	15.06.2022	2.30 pm- 3.30 pm	Viva/Board	CC 13	Department of
(Hons.)			Work		Economics
		4.00 pm-5.00 pm		CC 14	
	16.06.2022	2.30 pm- 3.30 pm	Viva/Board Work	DSE-A	
		4.00 pm-5.00 pm		DSE-B	
6th Semester	17.06.2022	2.30 pm- 3.00 pm	Assignment	DSE	
(Gen.)			Submission		

Date: 08.06.2022

Abbijit Das

Head of the Department Department of Economics

Vijaygarh Jyotish Ray College



Vijaygarh Jyotish Ray College Department of Economics

4^{th} & 2^{nd} Semester (Honours & General) 2022

Programme of Internal Examination

Date Time Semester <u>Paper</u> Room No. 21.06.2022 $12.00\;pm-1.00\;pm$ 4th Semester (Hons.) CC 8 & CC 9 308 CC 3 & CC 4 1.30 pm - 2.30 pm2nd Semester (Hons) 11.30 pm- 12.30 pm CC 10 & SEC 22.06.2022 4th Semester (Hons.) 2.30 pm-3.00 pm 2nd Semester (Gen) CC2/GE 2 208 23.06.2022 4th Semester (Gen) 2.30 pm-3.30pm CC4/GE 4 & SEC 210

Programme of Tutorial Examination

<u>Date</u>	<u>Time</u>	<u>Semester</u>	Procedure	<u>Paper</u>	Room No.
21.06.2022	3.00 pm	2 nd Semester (Hons)	Viva/Board Work	CC 3 & CC 4	Department of
22.06.2022	3.15 pm	2 nd Semester (Gen)	Assignment Submission	CC2/GE 2	Economics
23.06.2022	3.45 pm	4 th Semester (Gen)	Assignment Submission	CC4 /GE 4	
24.06.2022	1.00 pm	4 th Semester (Hons.)	Viva/Board Work	CC 8 CC 9 CC 10	

Date: 11.06.2022

Abbijit Das

Head of the Department Department of Economics

Vijaygarh Jyotish Ray College

Vijaygarh Jyotish Ray College Department of Physics

Notice for Internal and Tutorial Examinations, 2020 - 2021 for B.Sc. Semester - II, IV & VI

This is to inform all concerned that the Internal and the Tutorial Examinations for Semester – II, IV and VI (under CBCS), 2020 - 2021 is going to be held in the **online mode**according to the following schedule.

Semester	Honours/General	Paper	Date	Time
11	Honours	CC3	22 nd July,	11:00 AM-12:00PM
			2021	
		CC4	31 st July,	03:30 PM-04:30PM
			2021	
	General	CC2/GE2	31 st July,	04:00 PM-05:00PM
			2021	
IV	Honours	CC8	22 nd July,	11:00 AM-12:00PM
			2021	
		CC9	27 th July,	11:00 AM-12:00PM
			2021	
		CC10	29 th July,	11:00 AM-12:00PM
			2021	
		SEC A	30 th July,	11:00 AM-12:00PM
			2021	
	General	CC4/GE4	24 th July,	12:00 PM-01:00PM
			2021	
VI	Honours	CC13	27 th July,	12:00 PM-01:00PM
			2021	
		CC14	23 rd July,	12:00 PM-01:00PM
			2021	
		DSE A2 (Int + Tut)	26 th July,	12:00 PM-01:45PM
			2021	
		DSE B2 (Int + Tut)	28 th July,	10:00 AM-11:45AM
			2021	
	General	DSE B (Int + Tut)	27 th July,	11:00 AM-12:45PM
			2021	

Instructions for the candidates

1. The question papers will be sent to the students through the e-mail addresses provided by them.

- 2. The question papers will be available 15 minutes before the commencement of the Examination.
- 3. The answer is to be written on one side of A4 papers, preferably with black ink.
- 4. The first page must contain the Name of the Candidate, University RollNumber, Registration number, Subject, Paper and the Number of pages of the Answer-script (including the first page).
- 5. The pages of the answer-scripts are to be scanned, saved as a **single pdf file** and mailed to the following e-mail address within 30 minutes after
 completion of the examination:

debachatter2@gmail.com

Dated 17th July, 2021

Xelashis chattyje

(H.O.D., Dept. of Physics)

Vijaygarh Jyotish Ray College Department of Physics

Notice for Internal and Tutorial Examinations, 2021 - 22 for B.Sc. Semester - III and Semester - V

This is to inform all concerned that the Internal and the Tutorial Examinations for Semester – III and V (under CBCS), 2021 - 22 is going to be held in the **online mode** according to the following schedule:

Semester	Honours/General	Paper	Date	Time
III	Hons	CC5	20.12.2021	2:00 P.M3:00 P.M.
		CC6	21.12.2021	2:00 P.M3:00 P.M.
		CC7	22.12.2021	2:00 P.M3:00 P.M.
		SEC A	23.12.2021	2:00 P.M3:00 P.M,
	Gen	CC3/GE3	22.12.2021	3:00 P.M4:00 P.M.
		SEC A	23.12.2021	2:00 P.M3:00 P.M.
V	Hons	CC11	20.12.2021	2:00 P.M3:00 P.M.
		CC12	21.12.2021	2:00 P.M3:00 P.M.
		DSE A1 (Int.)	23.12.2021	2:00 P.M3:45 P.M.
		DSE A1 (Tut.)		
		DSEB1(Int + Tut)	22.12.2021	2:00 P.M3:45 P.M.
	Gen	DSE A	21.12.2021	2:00 P.M3:00 P.M.

❖ The papers marked in green, will be taken through Google Forms.

General Instructions

- 1. The question papers will be sent to the students through the e-mail addresses provided by them.
- 2. The question papers will be available 15 minutes before the commencement of the Examination.
- 3. The answer is to be written on one side of A4 papers, preferably with black ink.
- 4. The first page must contain the Name of the Candidate, University RollNumber, Registration Number, Subject, Paper and the Number of pages of the Answer-script (including the first page).

5. The pages of the answer-scripts are to be scanned, saved as a **single pdf file** and mailed to the following e-mail address within 30 minutes after completion of the examination:

debachatter2@gmail.com

6. In case of the Google Forms, it will be necessary to login using your G-mail address and password. All the necessary instructions will be available in the forms.

Dated 13.12. 2021

(H.O.D., Dept. of Physics)

Xularlin Chattuji

NOTICE FOR THE TUTORIAL PROJECTS

This is to notify that the students of Semester – V(Hons) are to submit their DSE Tutorial Projects on or before 15.12.2022.

The Project on Laser and Fibre Optics [DSE – A1(b)] is to be submitted to Prof. Surajit Sarkar.

The Project on Nuclear and Particle Physics [DSE – B1(b)] is to be submitted to Prof. Sujit Nandy.

(DEBASHIS CHATTERIEE) 7/12/22

(H.O.D., Physics)

Tutorial Exam through Demo Teaching on any topic at Economics Department



Sample Blank Award List of Tutorial Examination:



Print Date : 20/01/2022



Award List (Tutorial Examination)

B.A./B.Sc. SEMESTER - V (Honours) Examination (Under CBCS), 2021

College: VIJAYGARH JYOTISH RAY COLLEGE(058)

Subject: ECOA Course: CC12 Subject Category: HONOURS Assessment Type: Tutorial

Course Name: INDIAN ECONOMY

Srl No.	Roll Numbers	Registration Numbers	Signature of candidates	Marks Obtained
NO.				[FM 15]
1	193058-11-0017	058-1211-0278-19		
2	193058-11-0019	058-1211-0282-19		
3	193058-11-0020	058-1211-0284-19		
4	193058-11-0021	058-1211-0285-19		
5	193058-21-0021	058-1111-0283-19		
6	193058-21-0023	058-1112-0279-19		
7	193058-21-0024	058-1112-0281-19		
8	193058-21-0072	058-1111-0280-19		



Print Date: 20/01/2022



Award List (Tutorial Examination)

B.A./B.Sc. SEMESTER - V (Honours) Examination (Under CBCS), 2021

College: VIJAYGARH JYOTISH RAY COLLEGE(058)

Subject: ECOA Course: DSE-A2 Subject Category: HONOURS Assessment Type: Tutorial

Course Name: ECONOMIC HISTORY OF INDIA (1857-1947)

Srl	Roll Numbers	Registration Numbers	Signature of candidates	Marks Obtained
No.				[FM 15]
1	193058-11-0017	058-1211-0278-19		
2	193058-11-0019	058-1211-0282-19		
3	193058-11-0020	058-1211-0284-19		
4	193058-11-0021	058-1211-0285-19		
5	193058-21-0021	058-1111-0283-19		
6	193058-21-0023	058-1112-0279-19		
7	193058-21-0024	058-1112-0281-19		
8	193058-21-0072	058-1111-0280-19		



Print Date : 20/01/2022



Award List (Tutorial Examination)

B.A./B.Sc. SEMESTER - V (Honours) Examination (Under CBCS), 2021

College: VIJAYGARH JYOTISH RAY COLLEGE(058)

Subject: ECOA Course: DSE-B2 Subject Category: HONOURS Assessment Type: Tutorial

Course Name: FINANCIAL ECONOMICS

Srl No.	Roll Numbers	Registration Numbers	Signature of candidates	Marks Obtained
NO.				[FM 15]
1	193058-11-0017	058-1211-0278-19		
2	193058-11-0019	058-1211-0282-19		
3	193058-11-0020	058-1211-0284-19		
4	193058-11-0021	058-1211-0285-19		
5	193058-21-0021	058-1111-0283-19		
6	193058-21-0023	058-1112-0279-19		
7	193058-21-0024	058-1112-0281-19		
8	193058-21-0072	058-1111-0280-19		



Print Date: 20/01/2022



Award List (Tutorial Examination)

B.A./B.Sc. SEMESTER - V (Honours/General/Major) Examination (Under CBCS), 2021

College: VIJAYGARH JYOTISH RAY COLLEGE(058)

Subject: ECOG Course: DSE-A1 Subject Category: GENERAL Assessment Type: Tutorial

Course Name: MONEY AND BANKING

Srl	Roll Numbers	Registration Numbers	Signature of candidates	Marks Obtained
No.				[FM 15]
1	182058-12-0134	058-1211-0583-18		
2	182058-22-0116	058-1111-0838-18		
3	192058-12-0002	058-1211-0607-19		
4	192058-12-0003	058-1211-0721-19		
5	192058-12-0004	058-1211-0766-19		
6	192058-12-0005	058-1212-0931-19		
7	192058-12-0190	058-1213-0491-19		
8	192058-12-0217	036-1212-0314-18		
9	192058-22-0001	046-1111-1067-17		
10	192058-22-0005	058-1111-0522-19		
11	192058-22-0009	058-1111-0551-19		
12	192058-22-0020	058-1111-0637-19		
13	192058-22-0045	058-1111-0869-19		
14	192058-22-0046	058-1111-0878-19		
15	192058-22-0070	058-1112-0605-19		
16	192058-22-0099	058-1111-0550-19		
17	192058-22-0220	058-1112-0698-19		



Page 1 of

Print Date: 20/01/2022



Award List (Tutorial Examination)

B.A./B.Sc. SEMESTER - V (Honours) Examination (Under CBCS), 2021

College: VIJAYGARH JYOTISH RAY COLLEGE(058)

Subject: ECOA Course: CC11 Subject Category: HONOURS Assessment Type: Tutorial

Course Name: INTERNATIONAL ECONOMICS

Srl	Roll Numbers	Registration Numbers	Signature of candidates	Marks Obtained
No.				[FM 15]
1	193058-11-0017	058-1211-0278-19		
2	193058-11-0019	058-1211-0282-19		
3	193058-11-0020	058-1211-0284-19		
4	193058-11-0021	058-1211-0285-19		
5	193058-21-0021	058-1111-0283-19		
6	193058-21-0023	058-1112-0279-19		
7	193058-21-0024	058-1112-0281-19		
8	193058-21-0072	058-1111-0280-19		



Sample of Practical Lab Note Book & Tutorial Assignments

SEMESTER -3

<u>CC-7</u>

MOLECULAR BIOLOGY(PRACTICALS)

MCB-A-CC-3-7-P

TOTAL HOURS: 60

CREDITS: 2

ROLLNO: 183058-11-0043

Reg No: 058-1215-0392-18

ESTIMATION OF SALMON SPERM / CALF THYMUS DIVA USING

Sample - I	0.02	0.583
Sample - II	0.01	0.362
Sample - III	0.001	0-159

Calculation

1. Determination of the concentration of the unknown sample from the OD value. O. D. 260 of the UNKNOWN ds DNA Sample is 0.212

As we know, 1 0.0260 = 50 lg/ml There fore,

Concentration of unknown do DNA = 50 x 0.212 = 0.0106 mg/ml.

[The following absorbance units to nucleic acid concentration conversion factors are used to convert OD to concentration of unknown nucleic acid samples:

 $A_{260} \text{ dsDNA} = 50 \text{ } \mu\text{g/ml}$ $A_{260} \text{ ssDNA} = 33 \text{ } \mu\text{g/ml}$

Example of Calculation

A sample of dsDNA was diluted 50X. The diluted sample gave a reading of 0.65 on a spectrophotometer at OD_{260} . To determine the concentration of DNA in the original sample, perform the following calculation:

- dsDNA concentration = 50 μ g/mL \times OD₂₆₀ \times dilution factor
- dsDNA concentration = 50 μg/mL × 0.65 × 50
- dsDNA concentration = 1.63 mg/mL]

O.D. Vs. Samle concentration in DNA Sample 0.000 Small Sayure 0.005 0.212 (1) 0-4 0.0042 0.01 0.02 0-001

MM DIV

Joy Gopal outline Map & Graph

Experiment - 4

2. Determination of the concentration of the unknown sample from the standard curve.

Concentration of unknown ds DNA 0.0042 mg/ml
4.2 Mg/ml

3. Comment on the purity of the sample

Ben 11.19.

As, A₂₆₀ = 0.212 and A₂₈₀ = 0.141

A₂₆₀/A₂₈₀ = 0.212/0.141 = 1.51

As pen, the general hule, A₂₆₀/A₂₈₀ hadio is Jey than 1.7

Therefore, the given ds DNA Sample is not Pube.

ESTIMINATION OF RNA USING UV SPECTROPHOMETER

(A260) MESUREMENT [EX-5]

Sample - I	0.01 mg/md	0.528
Sample-II	0.005 mg/md	0.175
Sample-III	0.001 mg/ml	0.112

Calculation

4. Determination of the concentration of the unknown sample from the OD value.

The following absorbance units to nucleic acid concentration conversion factors are used to convert OD to concentration of unknown nucleic acid samples:

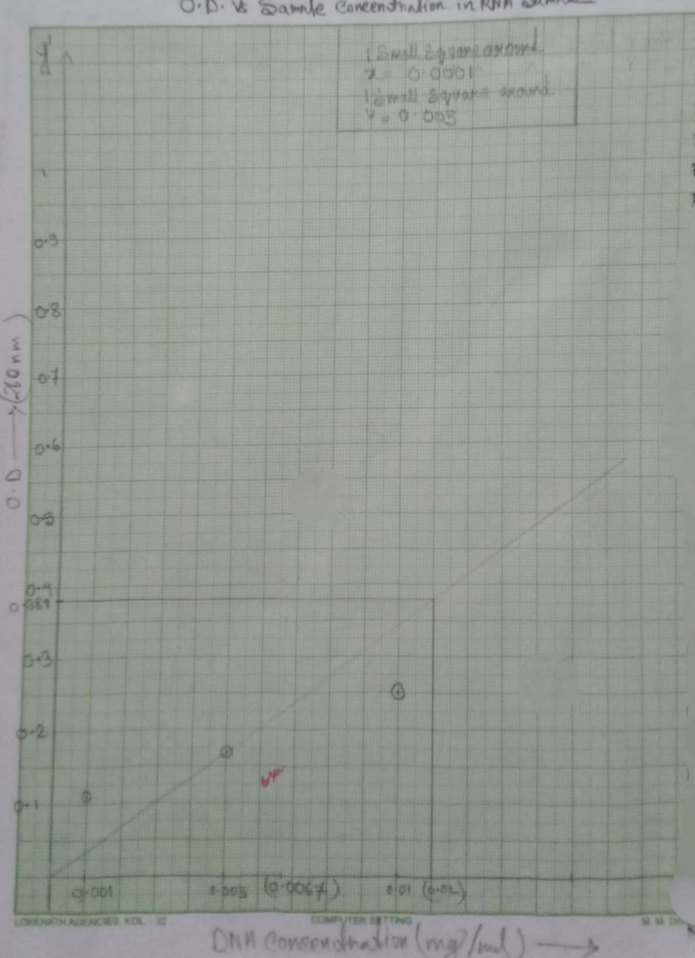
$$A_{260} \; ssRNA = 40 \; \mu g/ml$$

Example of Calculation

A sample of ssRNA was diluted 10X. The diluted sample gave a reading of 0.65 on a spectrophotometer at OD_{260} . To determine the concentration of DNA in the original sample, perform the following calculation:

• ssRNA concentration = 40 $\mu g/mL \times OD_{260} \times dilution$ factor

O.D. & Sample concentration in RNA Sample



Experiment-5

=
$$40 \mu g/mL \times 0.65 \times 10 = 260 \mu g/mL$$
]

2. Determination of the concentration of the unknown sample from the standard curve.

3. Comment on the purity of the sample.

UNIVERSITY OF CALCUTTA

MICROBIOLOGY LAB MANUAL

Offered to

THREE-YEAR HONOURS DEGREE COURSE OF STUDIES (CBCS SYLLABUS)

PAPER: MCB-A-CC-3-7-P: MOLECULAR BIOLOGY

CALCUTTA UNIVERSITY REGISTRATION NUMBER:

058-1214-0340-19

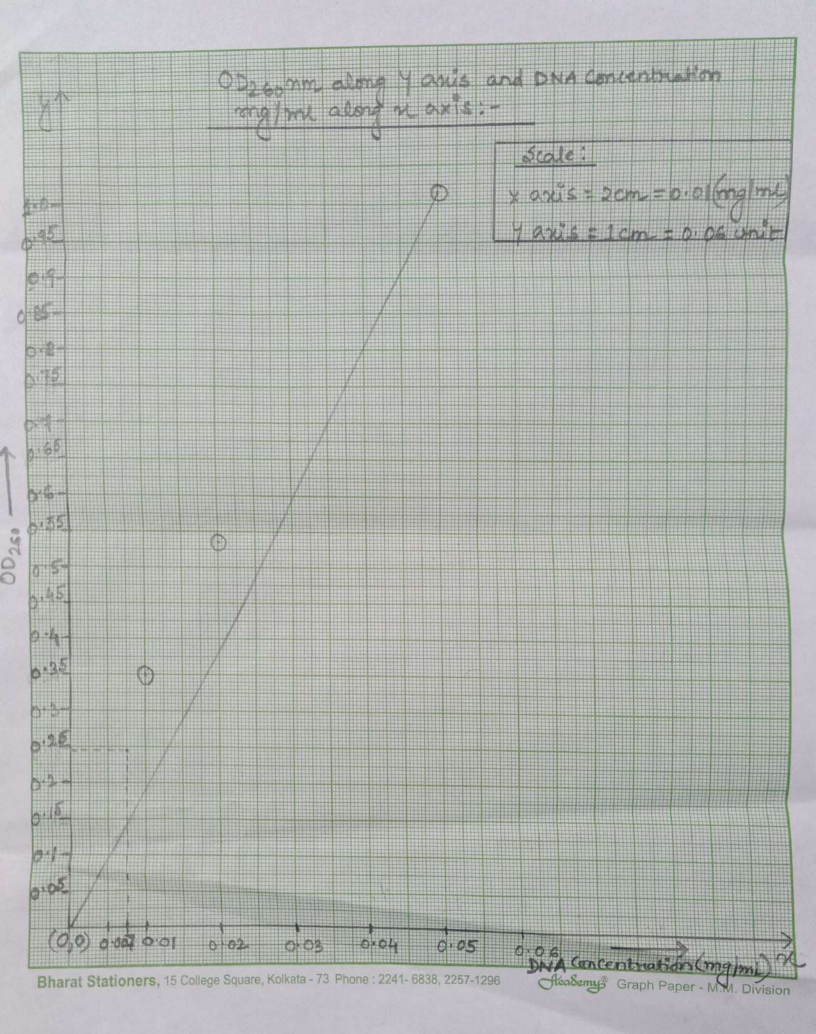
CALCUTTA UNIVERSITY ROLL NUMBER:

193058-11-0038

Experiment 4: <u>ESTIMATION OF SALMON SPERM/CALF THYMUS DNA USING UV</u> <u>SPECTROPHOTOMETER (A₂₆₀ MEASUREMENT)</u>

Observation and results

SAMPLE NO.	CONCENTRATION OF SAMPLES	OD VALUE
Sample I	0.05 mg/ml	1.363
Sample II	0.02 mg/ml	0.283
Sample III	0.01 mg/ml	0.362



Calculation

Determination of the concentration of the unknown sample from the OD value.

OD260 of the unknown de DNA is 0.212 As we know,

Therefore,

Concentration of the unknown Sample of DNA = 100260 × 00260

=
$$50 \times 0.212$$

= 10.56 ug/ml
= 0.0106 mg/ml

2. Determination of the concentration of the unknown sample from the standard curve.

Forom the Standard curve,

The Concentration of the unknown ds DNA

= 0.0075 mg/ml.

3. Comment on the purity of the sample

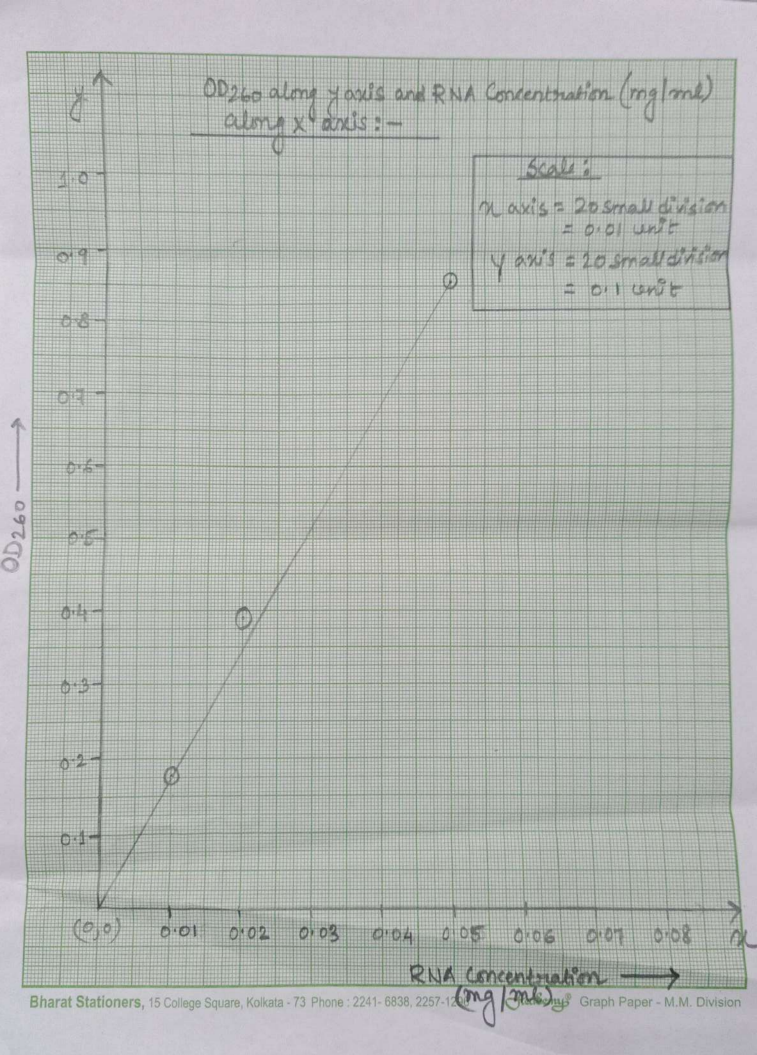
As per Greneral rule, OD260 | OD280 value must be > 1.7 for the DNA sample to be pure but in this case OD260 | OD280 ratio is less than 1.7 (1.5<1.7), Hence, the givendsDNA sample is mot pure.

Experiment 5:

ESTIMATION OF RNA USING UV SPECTROPHOTOMETER (A260 MEASUREMENT)

Observation and results

SAMPLE NO.	CONCENTRATION OF SAMPLES	OD VALUE
Sample I	0.05 mg/ml	0.859
Sample II	0.02 mg/ml	0.384
Sample III	0.005 mg/ml	0.175



Calculation

4. Determination of the concentration of the unknown sample from the OD value.

OD260 for the unknown SSRNA Sample is 0.258.

As we know,

100260 = 40 ug/ml

Therefore,

Concentration of the unknown Sample of SSRNA

= 100260 X 00260

= 40 x0. 258

= 10.32 ug/ml

= 0.1032 mg/ml

2. Determination of the concentration of the unknown sample from the standard curve.

From the Standard curve,

The concentration of the unknown SSRNA = 0.0130 mg/ml

3. Comment on the purity of the sample.

$$00260 = 0.258$$
 $00280 = 0.855$

$$= 0.30$$

$$= 0.822$$

$$= 0.822$$

As per Greneral rule,

OD260 | OD280 reation is less than 1.7 (0.30<1.7)

Hence, the given SS RNA Sample is not pure.

CU ROLL NUMBER: 183058-21-0082 CU REG. NUMBER: 058-1111-1063-18 SUBJECT: ECONOMICS HONOURS PAPER: MONEY AND FINANCIAL MARKETS **COURSE CODE: DSE A2-1 TOPIC: Capital Market Reforms in India**

INTRODUCTION

Capital market refers to the market for long-term funds for investment purposes. The capital market is the source of funds for corporates, governments and provides opportunities to savers to park their long-term savings. The capital market comprises of two segments- the primary and the secondary markets.

Broad term describing any market place where buyers and sellers participate in the trade of assets such as equities, bonds, currencies and derivatives. Financial Markets are typically defined by having transparent pricing, basic regulations on trading, costs and fees and market forces determining the prices of securities that trade. In economics, typically, the term market means the aggregate of possible buyers and sellers of a certain good or service and the transactions between them. The term "market" is sometimes used for what are more strictly exchanges, organizations that facilitate the trade in financial securities, e.g., a stock exchange or exchange in Finance, Financial Markets facilitate:

- 1. The raising of capital (in the Capital Markets)
- 2. The transfer of risk (in the Derivatives Markets)
- 3. The transfer of liquidity (in the Money Markets)
- 4. International trade (in the Currency Markets)

FACTORS RESPONSIBLE FOR GROWTH AND DEVELOPMENT OF CAPITALMARKET

Growth of Development Banks and Financial Institutions

For providing long term funds to industry, the government set up Industrial Finance Corporation in India (IFCI) in 1948. This was followed by a number of other development banks and institutions like the Industrial Credit and Investment Corporation of India (ICICI) in 1955, Industrial Development Bank of India (IDBI) in 1964, Industrial Reconstruction Corporation of India (IRCI) in 1971, Foreign Investment Promotion Board in 1991, Over the Counter Exchange of India (OTCEI) in 1992 etc. In 1969, 14 major commercial banks were nationalized. Another 6 banks were nationalized in 1980. These financial institutions and banks have contributed in widening and strengthening of capital market in India.

Setting up of SEBI

The Securities Exchange Board of India (SEBI) was set up in 1988 and was given statutory recognition in 1992.

Increasing Awareness

During the last few years there have been increasing awareness of investment opportunities among the public. Business newspapers and financial journals (The Economic Times, The Financial Express, Business India, Money etc.) have made the people aware of new long-term investment opportunities in the security market.

Growing Public Confidence

A large number of big corporations have shown impressive growth. This has helped in building up the confidence of the public. The small investors who were not interested to buy securities from the market are now showing preference in favor of shares and debentures. As a result, public issues of most of the good companies are now over-subscribed many times.

Credit Rating Agencies

Credit rating agencies provide guidance to investors / creditors for determining the credit risk. The Credit

Rating Information Services of India Limited (CRISIL) was set up in 1988 and Investment Information and Credit Rating Agency of India Ltd. (ICRA) was set up in 1991. These agencies are likely to help the development of capital market in future.

Growth of Mutual Funds

The mutual funds collect funds from public and other investors and channelize them into corporate investment in the primary and secondary markets. The first mutual fund to be set up in India was Unit Trust of India in 1964.

REFORMS IN CAPITAL MARKET SINCE 1991

The government has taken several measures to develop capital market in post-reform period, with which the capital market reached new heights. Some of the important measures are

Dematerialization of Shares

Dematerialization of shares has been introduced in all the shares traded on the secondary stock markets as well as those issued to the public in the primary markets. Even bonds and

debentures are allowed in demit form. The advantage of demit trade is that it involves Paperless trading.

Screen Based Trading

The Indian stock exchanges were modernized in 90s, with Computerized Screen Based Trading System (SBTS), It cuts down time, cost, risk of error and fraud and there by leads to improved operational efficiency. The trading system also provides complete online market information through various inquiry facilities.

Establishment of Securities and Exchange Board of India (SEBI)

SEBI became operational since 1992. It was set with necessary powers to regulate the activities connected with marketing of securities and investments in the stock exchanges, merchant banking, portfolio management, stock brokers and others in India. The objective of SEBI is to protect the interest of investors in primary and secondary stock markets in the country.

Establishment of National Stock Exchange (NSE)

The setting up to NSE is a landmark in Indian capital markets. At present, NSE is the largest stock market in the country. Trading on NSE can be done throughout the country through the network of satellite terminals. NSE has introduced inter-regional clearing facilities.

Investor Protection

The Central Government notified the establishment of Investor Education and Protection Fund (IEPF) with effect from 1st Oct. 2001: The IEPF shall be credited with amounts in unpaid dividend accounts of companies, application moneys received by companies for allotment of any securities and due for refund, matured deposits and debentures with companies and interest accrued there on, if they have remained unclaimed and unpaid for a period of seven years from the due date of payment. The IEPF will be utilized for promotion of awareness amongst investors and protection of their interests.

The National Securities Clearing Corporation Limited (NSCL)

The NSCL was set up in 1996. It has started guaranteeing all trades in NSE since July 1996. The NSCL is responsible for post-trade activities of NSE. It has put in place a comprehensive risk management system, which is constantly monitored and upgraded to pre-expect market failures.

RECENT DEVELOPMENTS IN CAPITAL MARKET OF INDIA

The Indian capital market has witnessed major reforms in the decade of 1990s and thereafter. It is on the

verge of the growth.

Thus, the Government of India and SEBI has taken a number of measures in order to improve the working of the Indian stock exchanges and to make it more progressive and vibrant.

Reforms in Capital Market of India

The **major** reforms undertaken in capital market of India includes: -

Establishment of SEBI: The Securities and Exchange Board of India (SEBI) was established in 1988. It got a legal status in 1992. SEBI was primarily set up to regulate the activities of the merchant banks, to control the operations of mutual funds, to work as a promoter of the stock exchange activities and to act as a regulatory authority of new issue activities of companies. The SEBI was set up with the fundamental objective, "to protect the interest of investors in securities market and for matters connected therewith or incidental thereto."

The main functions of SEBI are: -

- i. To regulate the business of the stock market and other securities market.
- ii. To promote and regulate the self-regulatory organizations.
- iii. To prohibit fraudulent and unfair trade practices in securities market.
- iv. To promote awareness among investors and training of intermediaries about safety of market.
- v. To prohibit insider trading in securities market.
- vi. To regulate huge acquisition of shares and takeover of companies.
 - 1. Establishment of Creditors Rating Agencies: Three creditors rating agencies viz. The Credit Rating Information Services of India Limited (CRISIL 1988), the Investment Information and Credit Rating Agency of India Limited (ICRA 1991) and Credit Analysis and Research Limited (CARE) were set up in order to assess the financial health of different financial institutions and agencies related to the stock market activities. It is a guide for the investors also in evaluating the risk of their investments.
 - **2. Increasing of Merchant Banking Activities:** Many Indian and foreign commercial banks have set up their merchant banking divisions in the last few years. These divisions provide financial services such as underwriting facilities, issue organizing, consultancy services, etc. It has proved as a helping hand to factors related to the capital market.
 - **3. Candid Performance of Indian Economy:** In the last few years, Indian economy is growing at a good speed. It has attracted a huge inflow of Foreign Institutional Investments (FII). The massive entry of FIIs in the Indian capital market has given good appreciation for the Indian investors in recent times. Similarly, many new companies are emerging on the horizon of the Indian capital market to raise capital for their expansions.
 - **4. Rising Electronic Transactions:** Due to technological development in the last few years. The physical transaction with more paper work is reduced. Now paperless transactions are increasing at a rapid rate. It saves money, time and energy of investors. Thus, it has made investing safer and hassle free encouraging more people to join the capital market.
 - 5. Growing Mutual Fund Industry: The growing of mutual funds in India has certainly helped the capital

market to grow. Public sector banks, foreign banks, financial institutions and joint mutual funds between the Indian and foreign firms have launched many new funds. A big diversification in terms of schemes, maturity, etc. has taken place in mutual funds in India. It has given a wide choice for the common investors to enter the capital market.

- **6. Growing Stock Exchanges:** The numbers of various Stock Exchanges in India are increasing. Initially the **BSE** was the main exchange, but now after the setting up of the **NSE** and the **OTCEI**, stock exchanges have spread across the country. Recently a new Inter-connected Stock Exchange of India has joined the existing stock exchanges.
- **7. Investor's Protection:** Under the purview of the SEBI the Central Government of India has set up the Investors Education and Protection Fund (IEPF) in 2001. It works in educating and guiding investors. It tries to protect the interest of the small investors from frauds and malpractices in the capital market.
- **8. Growth of Derivative Transactions:** Since June 2000, the NSE has introduced the derivatives trading in the equities. In November 2001 it also introduced the future and options transactions. These innovative products have given variety for the investment leading to the expansion of the capital market.
- **9. Insurance Sector Reforms:** Indian insurance sector has also witnessed massive reforms in last few years. The Insurance Regulatory and Development Authority (IRDA) was set up in 2000. It paved the entry of the private insurance firms in India. As many insurance companies invest their money in the capital market, it has expanded.
- **10. Commodity Trading:** Along with the trading of ordinary securities, the trading in commodities is also recently encouraged. The Multi Commodity Exchange (MCX) is set up. The volume of such transactions is growing at a splendid rate.

CONCLUSION

Capital market is playing its important role in the development of Indian economy. Indian capital market suffered bruises in the last part of the nineties owing to the manipulative trade practices of unscrupulous brokers and other participants, it has been witnessing fine times in the recent past, thanks to many favorable conditions contributing to it. With the kind and the quality of human skills possessed by India's financial Industry, it is quite imperative that there is need to provide sound capital foundation for the stock market. However, it is important to note that the stock trading is not a panacea for all that ails the Indian stock market if the recent experience of some of corporate and banks abroad is of any indication. It is to be noted with happiness that Government of India has successfully introduced the derivative trading in the stock exchanges. There are very many issues, which require immediate and urgent attention of the planners concerned.

TUTORIAL EXAMINATION ASSIGNMENT 2021

NAME : LABONI NASKAR

CLASS: B.A. GENAREL (4th Sem)

CU REGISTRATION: 036 - 1212-0314-18

Cu ROLL No: 192058-12-217

Paper: CC-4

SUBJECT : ECONOMICS

Topic: susuan oranno

PHONE No : 6290835685

TOTAL PAGE No : 3

उत्पादिक अवस्थिति

स्था कार्यात (A Hoero Geonomics) शह कार्यात्व प्रथा निर्माति कार्याति कार्यात्व कर्म

लाम्याव्य क्रेड्स (खानुम क्राम दिन प्रमुक्त काम प्रदेश विद्यात क्रिस प्रदेश । भाषाकाव्याव्य क्रिस्स व्याव्या क्रिस्स क्रिस्स क्रिस्स क्रिस्स क्रिस्स क्रिस्स क्रिस्स क्रिस्स क्रिस्स विद्यात क्रिस्स क्रिस्स क्रिस्स विद्यात क्रिस्स विद्यात क्रिस्स क्रिस क्रि खना बावरेक कर्म बुकांबर दुवांना व जान्याज्य. भूकि त बाद्या पार्ट्समाक सम्मान्त्राज्य सामान्य जान्याप्त मादाम व सामान स्वाह सदेवार व रहेर

आश्चिक अभीजालक अब देवने :-

विवर्शन ।

विष्णित्रम् काम्यात व काम्ये व्यक्तिय कर्ते :-

जादि ' लाक्रेस ' तह , विदेव सेलाक्या डिंग ' इस्लो सेव कार्ट्वास्ट ला ' मेले कार्ट्य प्रक नार्ट्वास्ट ला ' मेले कार्ट्य कार्ट्य जार्ट्य जार्ट्

विशित्त कामाप कामि सार्वात के कामित के स्थित के में के । राज्ञामपां स्थान कामित वैप्रकाम प्रविश्वाम की स्थित केम लागाण कामाण कामण सिंधि गांवे गिंव सांवाण निम्मुण्याम्याम नार्वेश्वाप की ज्याम यदि जि लेक्षे स्थानित मिन्नुव्याम कि. इवि मावि लाग्य मिन्नुवर्णिं भाष्टित विम्हे मैप्रमाण्य

विक्रमीय अववामं :-

वर्षण ठाठे श्रुटेया स्पृष्ट वर्षिण भयन्त्रमें उत्ते ' व्या अप माम्याद क्ष्रिम प्राण्डि मान माम्याद वर्षाणा वर्षण क्ष्रिम प्रम्मित क्ष्रिम प्राण्डित मान माम्याद वर्षणा क्ष्रिम् वर्षणा मान्याद क्ष्रम्मित क्ष्रम्भित क्ष्रम्मित क्ष्रम्मित क्ष्रम्मित क्ष्रम्मित क्ष्रम्मित क्ष्रम्भित क्ष्रम्मित क्ष्रम्भित क्ष्रम्मित क्ष्रम्मित क्ष्रम्भित क्ष्रम्भित क्ष्रम्भित क्ष्रम्भित क्ष्रम्भित क्ष्रम्भित क्ष्रम्मित क्ष्रम्भित क्ष्र

य्विष्यत्वे अव्य

व्यकं संवाव वीमां दिसी हामां। क्रिया आभेषा ' क्रिये विश्ले वाम मेंच क्रियोव वास्त्रिव अव्या आधि लगावाकाव प्रथा अंग ' लाबीव जीवासीव वास्वरम स्मृत्य जीव लगाव प्रवेग अंग त्या जामाय विश्लाप्ति आमायव दुल्डे-लगम्य जिंदे : व्यक्रमांगम लगम्याविव मार्थिय दुल्डे लगायाय लगम्यावर्ठे- ग्रेसि विसे अर्थावर्ठे सिही स्माहावंग NAME: I MON MIKHERJEE

REGISTRATION NO.: 058-1911-0369-18

(UROLL NO.: 183058-21-0032

SUBJECT: ECONOMICS (HONS.) SEM IT

PAPER: ENVIRONMENTAL ECONOMICS (OSE - B(2)-1)

TUTORIAL ANIGNMENT: TRANSBOUNDARY
POLLUTION

NO. OF PAGES: 3

DATE: 26/07/2021

Trans boundary Pollection as a problem of international externalities

Trans boundary pollution is the pollution that originates in one country but is able to lower damage in another country's emissonment, by Crossing borders through path hay like water or air Polletion can be transported alons hundreds and even thousands of hilometers. The incredible distances that pollection can great means that it is not contained within the boundaries of any Single nation. This is they it is called Trans boundary Pollution'. One of the problems with transboundary pollution is that can carry pollution away from a heavy emitter and deposit it onto a ration whose emissions are relatively low. Brother problem with trans boundary pollution relates to the quote above. Due to the fact that All things connect! the heavy pollution that is evident in the developed world also becomes evident in remote areas. We find that free trade in a way, traises horld pollution if incomes differ substantially acron courties, if trade equalizes factor prices human - agrital - abundant courties lose from trade, while human-capital-scarce courties gain.

The most prominent examples are from boundary and when and which include acid main, green house gases, degrading the quality of aquifers, take and niver basins, one.

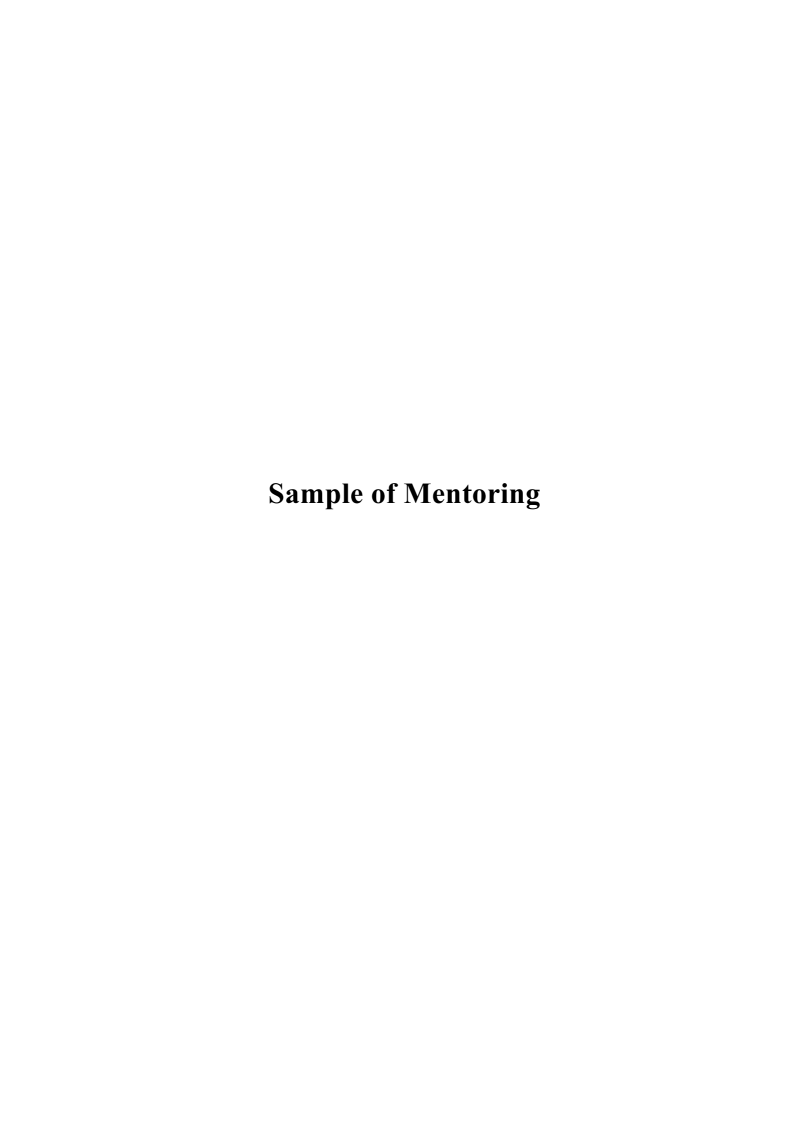
As he know that both population and production increase around the globe, the potential for pollution to spill from one country to another increases. It can also be caused by catestrophic events such as the Cherrolyl nuclear explosion. It can also be caused by the creeping of industrial dis charge that eventually has a measurable impact on adjacent countries.

It is good to understand how interstate

environmental problems might develop and to have knowledge as to those regulation limits of notional government that have justication. To denalise is important in itsues of radional environ mental pollution largely be cause pollution can spre ad according several states before it is contained. The general rule should be that states may exact environmental regulations that are more short than what the try

has enacted, but not less smit. EPA stands for

Environmental Protection Agency (EPA) of the United States, it which writes the regulations that are enforced by the states. An example of this is the regional congracts for the management of low level radio active waste materials. Other just dictions deal high trans boundary issues of air quelity, hillists orange ments fisheries en dangered spaies, water goality and Solid waste management. Marine pollution is an excellent example of hars boundary pollution problem that involves many nation-states and unlimited point sources of pollution. Marine pollution can be the result of on-shore industrial processes that we the ocean as a worke disposal site. It is difficult if not inpossible to lingate on an international scale. Goldbel solutions to transfounding pollution can only be succenful if all rations agree to implement compols to rake known pollutants and to take responsibility for accident that damage the environment of other nadsour.



Student Mentoring Form

Session: 2019-20

Part A (Personal Information)

1. Department: History
1. Department: History 2. Name (Block) SOURAV BHATTACHARYA
 Date of Birth: 7/10/2001 Semester:
5. Cast: Sc/ST/OBC/ General Collocal
6. Mobile Number: 8017141656 7. Home address: 10/22 A Paijny garch talkata-32 8. E.mail: Heatlache up foy Q queil. com 9. Your mode of transport to the college: Walk 10. How long does it take so reach your institution? 30 minute
Part B (Educational Information)
11. Name of the school from which he/she had passed: A.K. Whash Mennial School
12. Name of the Board: CBSEICSE ABCHSE/Any other State Board: WIOCHSE
13. % of marks obtained in class XII: 71.8
14. % of marks obtained in the last Sem: 66.
Part C (Family Information)
15. Number of family members: 月 (十元元)
16. Number of sibling: (1 (two)
17. Name of your parents: Bidyut Bhattailianga
18. Mobile Number of your parents: 9831932402

19. Approximate annual income of your family: 5,00,000

20. Educational Qualification of parents: Conducte

Part D (Qualitative Information)

21. Who helped you in your early education? (Father/ Mother/ Class teachers/Private Tutor) (More

	than one option can be specified):
	22. Why did you want to study your selected subject?
	Blacause I find History intauging
	23. Which part of your syllabus is most interesting to you and why?
	Modern History, lasy to remember.
	24. Which part of your syllabus is not interesting to you and why?
	Ancient Endia, non-enidential Theory
	25. Are you feeling interest in online teaching system? If not why?
	Yes
	26. For better understanding your syllabus of the present study which academic help do you expect from your subject teachers?
	Provide adequate studymetarial
	27. What is your self-judgement regarding improvement of your academic results?
	Conduct regular- Belf assessment
	28. Do you want to continue with this subject after completing graduation? Why or Why Not?
	Yes-Rassinate in pursuing history
,	29. What is your career plan?
	Civil dervice/Academic
	30. Do you think the mentoring is beneficial for you? Why or Why not?
	yes-understanding Ratertial
	For Departmental Us. only (Not For Students)
	31. Regularity of the students in the college: He was regular in the class.
	32. Is the student attentive in the class?: YES.
	33. Overall judgement by the mentee about the student: very sincere.
	Signature of Mentage
	La shi

Student Mentoring Form

Session: 2019-20

Part A (Personal Information)

1. Department: History Homs.
1. Department: History Homs. 2. Name (Block) SAYAN DHAIZ
3. Date of Birth: Q 4. 08. 2000
4. Semester:
5. Cast: Sc/ST/OBC/ General
6. Mobile Number: 80 17427877 7. Home address: 1/10 Marbin Da Stagar, Kol 700012 8. E.mail: Sayon 2nd 9000 gmile com 9. Your mode of transport to the college: 13y walls.
10. How long does it take to reach your institution?
Part B (Educational Information)
Part B (Educational Information) 11. Name of the school from which he/she had passed: Frank pur Vidgup ft. 12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State Board: WBCHSE
12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State Board:
13. % of marks obtained in class XII: 85%
14. % of marks obtained in the last Sem: 69% (6th Sem)
Part C (Family Information)
15. Number of family members: 3
16. Number of sibling: O taren Keenti Than
17. Name of your parents: Father - tarum Keenti Shan Mother - Sanbani Dhan
18. Mobile Number of your parents: 9433826814 (Foother)
19. Approximate annual income of your family: 1, 9 C, 60 0
C. Alice VI D. C.
20. Educational Qualification of parents: Lather - B. Com
20. Educational Qualification of parents: Father - B. Com

Part D (Qualitative Information)
21. Who helped you in your early education? (Father/ Mother/ Class teachers/Private Tutor) (More than one option can be specified):
22. Why did you want to study your selected subject? I want to Study because I have interest to know more about history. 23. Which part of your syllabus is most interesting to you and why? Modern History. It makes me amage every time 24. Which part of your syllabus is not interesting to you and why?
24. Which part of your syllabus is not interesting to you and why? Specifically Medianal History. Reason is carbon.
25. Are you feeling interest in online teaching system? If not why?
Yes.
26. For better understanding your syllabus of the present study which academic help do you expect from your subject teachers? Sabsect teachers help us they much.
27. What is your self-judgement regarding improvement of your academic results? Possetts must be cheeked out throughly me. 28. Do you want to continue with this subject after completing graduation? Why or Why Not? Les Iwant to do higher bladies.
29. What is your career plan? To do Masters in Modern History GY Sit in the Competative exams. 30. Do you think the mentoring is beneficial for you? Why or Why not? Yes. It helps we very much.
For Departmental Use only (Not For Students)
31. Regularity of the students in the college: YES, He was regular. 32. Is the student attentive in the class?: 32. Is the student attentive in the class?: Since re and serious.
32. Is the state 33. Overall judgement by the mentee about the student: Signature of Many 20.

Signature of Mentary
Lucy Shirt .

or your family: 9 1avl. 4003752959

Student Mentoring Form

Session: 2019-2020

Part A. (Personal Information)

1. Department: Botany (Hons) 2. Name (Block): Soumantika Gehosh

3. Date of Birth: 28/03/2002

4. Semester: 2nd Semester

5. Cast: SC/ST/OBC/ General:

6. Mobile Number: 7602602576

7. Home address: 3/62 A chillaranjan colony, Jadaupur · Kolkata - 700032

8. E. mail: ghoshsoumantika Ggonail Com

9. Your mode of transport to the college: Auto (Public transport)

10. How long does it take to reach your institution? 30 minute.

Part B. (Educational Information)

11. Name of the school from which he/she had passed: Panchkolgwi Promodini High School

12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State board: WBBSE

13. % of marks obtained in class XII: 74./

14. % of marks obtained in the last Sem: 62%

Part C. (Family Information)

15. Number of family members: 05 (five)

16. Number of sibling: 01 (one)

17. Name of your parents: Sajalkumar Chosh and Ujjuala Ghosh

18. Mobile Number of your parents: 8101343208

19. Approximate annual income of your family: 10 lakh (Approx)

20. Educational Qualification of parents:	father: BSC Honour Mother: MA and BE	ed.
Dort D (Qualitative Information)		
21. Who helped you in your early education	? (Father/ Mother/ Class teachers/Priva	ate Tutor) (More than
one option can be specified):		
22. Why did you want to study your selecte	d subject? To gain Konou	pledge.
22. Why did you want to study your selected as which part of your syllabus is most into	eresting to you and why? Plant (matomy 5 most butter
23. Which part of your syllabus is most into	esting to you and why? I did not	-found must magymnos
25. Are you feeling interest in online teach	ing system? If not, then why? 4es	
26. For better understanding your syllabus your subject teachers? Some curry 27. What is your self-judgment regarding i 28. Do you want to continue with this subject. What is your career plan? 30. Do you think the mentoring is beneficial.	of the present study which academic health's related to Subject after completing graduation? Why or Purchal for you? Why or Why not? Yes,	self study is the most important thing for why Not? I don't de yes; or such a when education
For Departmental Use only (Not For Stu	idents)	5HUght SIG
31. Regularity of the students in the colleg	e:	
32. Is the student attentive in the class?:		
33. Overall judgment by the mentee about		
Signature of Mentee Soumantik	a Ghosh	
(20.02	,2020)	

Student Mentoring Form

Session: 2019-2020

Part A. (Personal Information)
1. Department: Botany
2. Name (Block): MAHESHWARI SAHA
3. Date of Birth: 13.02.2001
4. Semester: 2 nd Semester
5. Cast: SC/ST/OBC/ General: Greneral
6. Mobile Number: 8250969761
7. Home address: 579/6 Bidhan-pally, Kamdahari, Gravia, Kolkata-700084
7. Home address: 579/6 Bidhan-pally, Kamdahari, Gravia, Kolkata-700084 8. E. mail: maheshwarisaha?019@gmail.com
9. Your mode of transport to the college:
10. How long does it take to reach your institution? 15-20 minutes
Part B. (Educational Information)
11. Name of the school from which he/she had passed: Niva Ananda Vidyalaya 12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State board: West Bengal Council of High 13. % of marks obtained in class XII: (2. 2°/
12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State board: West Bengal Council of High
13. % of marks obtained in class XII: 68-2%
14. % of marks obtained in the last Sem: 73%
Part C. (Family Information)
15. Number of family members: 3 (Three)
16. Number of sibling: ——— (Zeco)
16. Number of sibling: — (Zero) 17. Name of your parents: Grantam Saha (Father) Gitainee Saha (Mother)
18. Mobile Number of your parents: 9883539646/968.1525439
19. Approximate annual income of your family: 1200000

10000
20. Educational Qualification of parents: Fathers-Greatuate (D. Com
20. Educational Qualification of parents: Fathers-Graduate (B.Com) Part D (Qualitative Information) Mothers-Graduate (B.A)
21. Who helped you in your early education? (Father/ Mother/ Class teachers/Private Tutor) (More than one option can be specified): My mather, class teachers & provate tutors helped we in my early education. 22. Why did you want to study your selected subject? † wanted to study my selected subject on I have been grown immense interest on Botony. 23. Which part of your syllabus is most interesting to you and why? Plant Anatomy is most interesting because chapters are easy k understandable. 24. Which part of your syllabus is not interesting to you and why? Anchaeoniate is not interesting because the chapters are quite boring. 25. Are you feeling interest in online teaching system? If not, then why? Yes
26. For better understanding your syllabus of the present study which academic help do you expect from your subject teachers are very helpful supportive. 27. What is your self-judgment regarding improvement of your academic results? I should thoroughly read the chapters. 28. Do you want to continue with this subject after completing graduation? Why or Why Not? Jes. I want to do higher studies with it 29. What is your career plan? I want to do M. Sc in Botaung 30. Do you think the mentoring is beneficial for you? Why or Why not? Yes. Of course, to encourage me.
For Departmental Use only (Not For Students)
31. Regularity of the students in the college:
32. Is the student attentive in the class?:
33. Overall judgment by the mentee about the student:

Signature of Mentee

Maheshwari Saha 20.2.2020 gemester-001

Student Mentoring Form

Session: 2019-20

Part A (Personal Information)

1. Department: Philosophy

2. Name (Block) - SARMISTHA SARDAR

3. Date of Birth:

02.07.2001

4. Semester:

5. Cast: Sc/ST/OBC/ General -SC

6. Mobile Number: 7430851772

7. Home address: Sonarfur, Kolkafa - 150,

8. E.mail: Sarmistrasardar a g mail. com.
9. Your mode of transport to the college: Train

10. How long does it take to reach your institution? 35 minutes

Part B (Educational Information)

11. Name of the school from which he/she had passed: Dak Him Baras at Sibder Acetary
12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State Board: - West Bengal

13. % of marks obtained in class XII: 75%.

14. % of marks obtained in the last Sem: poresently in 1st semester

Part C (Family Information)

15. Number of family members: 4

16. Number of sibling: One sister

17. Name of your parents: Mouitymon Joy Swi Lat Swapora gardar

18. Mobile Number of your parents: 9593611294

19. Approximate annual income of your family: 60 Howsands

pather - arraquate 20. Educational Qualification of parents:

Part D (Qualitative Information)

- 21. Who helped you in your early education? (Father/ Mother/ Class teachers/Private Tutor) (More than one option can be specified):
- 22. Why did you want to study your selected subject?

to have the knowledge of spirutualism

23. Which part of your syllabus is most interesting to you and why?

Indian Philosophy. It gives the knowledge of Inner power

24. Which part of your syllabus is not interesting to you and why?

Logie, little bit difficult to undowstand

- 25. Amenyon leving interes in about century systems? programme
- 26. For better understanding your syllabus of the present study which academic help do you expect from your subject teachers?

Fromelasses

27. What is your self-judgement regarding improvement of your academic results?

more concentration needed

28. Do you want to continue with this subject after completing graduation? Why or Why Not?

yes. I want to be a teacher

29. What is your career plan?

30. Do you think the mentoring is beneficial for you? Why or Why not?

Yes, our mentous telps as to overcome obstacles

For Departmental Use only (Not For Students)

- 31. Regularity of the students in the college: Lod Y.
- 32. Is the student attentive in the class?:
- 33. Overall judgement by the mentee about the student:

she is very energetic and ambition

Signature of Mentee

1 come Sata



NOTICE

08.11.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 3 (philosophy honours) are hereby informed that a mentoring programme will be held on 13.11.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the programme without fail.

Department of Philosophy

Sandfer- 3

Student Mentoring Form
Session: 2019-20
Part A (Personal Information)
1. Department: fri losofhy 2. Name (Block) Suparna Sikdar
3. Date of Birth: 31-12-2000 4. Semester:
5. Cast: Sc/ST/OBC/ General 6. Mobile Number: 9123672417 7. Home address: 42/ Kalifala Park South Bastrooni 700014 8. E.mail: Sufat nasi Kdar 3112@gmail.com 9. Your mode of transport to the college: AUTO 10. How long does it take to reach your institution? 45 m,
Part B (Educational Information) 11. Name of the school from which he/she had passed: Basdoroni Birroy Balika Vidyala 12. Name of the Board: CBSE/ICSE/ABCHSE/Any other State Board: West Bangal
13. % of marks obtained in class XII: 65% 14. % of marks obtained in the last Sem: 35 1. (in 1st sem)
Part C (Family Information)
15. Number of family members: 4 16. Number of sibling: One Brother 17. Name of your parents: A Jibesh Sikdar, Saxas Wati Sikdar Saxas Wati Sikdar
18. Mobile Number of your parents: 8017306356
19. Approximate annual income of your family: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
20. Educational Qualification of parents: father — 4 fossed mother — 6 Passed

CS Scored with Care Score

Part D (Qualitative Information)

21. Who helped you in your early education? (Father/ Mother/ Class teachers/Private Tutor) (More than one option can be specified):

22. Why did you want to study your selected subject? Interesting

23. Which part of your syllabus is most interesting to you and why?

Indian Philosophy its very Interesting,

24. Which part of your syllabus is not interesting to you and why? western frylosofry, difficult to understand.

25. And tour feeting innocest in antipology things system? White evelop? Exelya classes

26. For better understanding your syllabus of the present study which academic help do you expect from your subject teachers?

more Studying and Pracktishing of all the Parent. What is your self-judgement regarding improvement of your academic results?

Endora classes

28. Do you want to continue with this subject after completing graduation? Why or Why Not?

Jes, I want to have a Deet knowlege of this subject

29. What is your career plan?

To be a Teacher.

30. Do you think the mentoring is beneficial for you? Why or Why not?

Jes, She helf's alot to understande Everything.

For Departmental Use only (Not For Students)

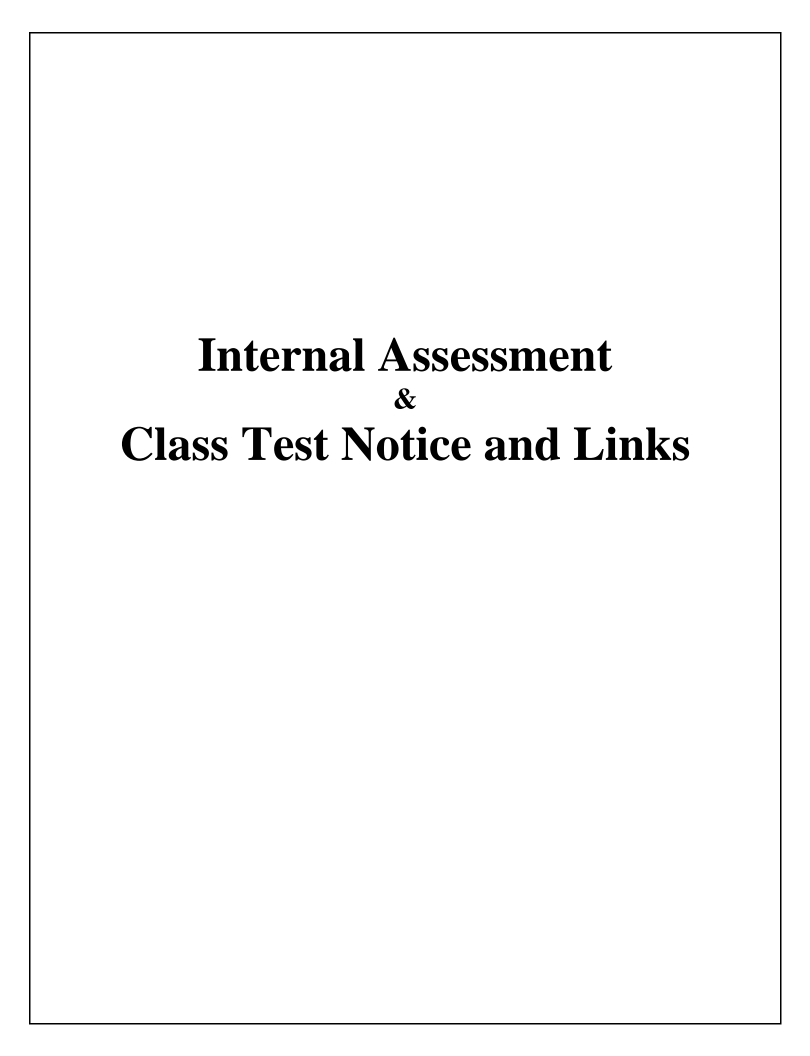
31. Regularity of the students in the college: [00%].

32. Is the student attentive in the class?: Very much

33. Overall judgement by the mentee about the student: vory energetic

Signature of Mentee

1 armi Sata



VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI



INTERNAL ASSESMENT (2ND SEMESTER) -2019 NOTICE

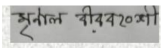
বাংলা বিভাগের দ্বিতীয় সেমিস্টারের শিক্ষার্থীদের উদ্দেশ্যে জানানো যাচ্ছে যে নিম্নলিখিত সূচী অনুযায়ী তোমাদের অভ্যন্তরীণ মূল্যায়ণ অনুষ্ঠিত হবে। পরীক্ষার্থীরা নির্দিষ্ট সময় ও সুচী অনুযায়ী পরীক্ষায় অংশগ্রহণ করবে।

সময় দুপুর:১২ টা

DATE	DAY	PAPER	ROOM NO	TIME
25/06/2019	TUESDAY	CC-3	208	12NOON-12.30PM
27/06/2019	WEDNESDAY	CC-4	208	12NOON-12.30PM
28/06/2019	THURSDAY	GE-2	208	12NOON-12.30PM

1. পরীক্ষার নিয়মাবলী:

- 2. A-4 ফোর সাইজের প্রশ্নপত্রের মধ্যেই উত্তর লিখতে হবে প্রয়োজনে অতিরিক্ত পৃষ্ঠা নেওয়া যেতে পারে ।
- 3. পরীক্ষার খাতার নির্দিষ্ট স্থানে বিশ্ববিদ্যালয় প্রদত্ত রেজিস্ট্রেশন নম্বর ,বিশ্ববিদ্যালয়ের রোল নম্বর ,কলেজ রোল নাম্বার উল্লেখ করতে হবে ।পরীক্ষার দিনে ও সময়ে পরীক্ষা দিতে না পারলে পরবর্তীতে কোন আবেদন নিবেদন গ্রাহ্য হবে না ।
- প্রতিটি পেপারের জন্য ৩০ মিনিট বরাদ্দ থাকবে।
- 5. প্রশ্নের ধরন এরূপ হবে অতি সংক্ষিপ্ত প্রশ্ন পাঁচটি (1X5), সংক্ষিপ্ত প্রশ্ন (5X1)একটি লিখতে হবে । প্রতিলিপি:
 - 1. মাননীয়া অধ্যক্ষা
 - 2. কলা অনুষদের সমস্ত বিভাগীয় প্রধান
 - 3. পরীক্ষা সমূহের আহবায়ক
 - 4. কলেজের নোটিশ বোর্ড
 - 5. বিভাগীয় অধ্যাপক অধ্যাপিকা বৃন্দ।



18.06.2019

বিভাগীয় প্রধান

বাংলা বিভাগ

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI



INTERNAL ASSESMENT (1ST SEMESTER) -2019 NOTICE

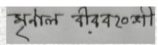
বাংলা বিভাগের প্রথম সেমিস্টারের শিক্ষার্থীদের উদ্দেশ্যে জানানো যাচ্ছে যে নিম্নলিখিত সূচী অনুযায়ী তোমাদের অভ্যন্তরীণ মূল্যায়ণ অনুষ্ঠিত হবে। পরীক্ষার্থীরা নির্দিষ্ট সময় ও সুচী অনুযায়ী পরীক্ষায় অংশগ্রহণ করবে।

সময় দুপুর:১২ টা

DATE	DAY	PAPER	ROOM NO	TIME
26/11/2019	TUESDAY	CC-1	208	12NOON-12.30PM
27/11/2019	WEDNESDAY	CC-2	208	12NOON-12.30PM
28/11/2019	THURSDAY	GE-1	208	12NOON-12.30PM
29/11/2019	FRIDAY	AECC-1	207,208,209,210	12NOON-12.30PM
		(HONS)	211,307,308,309	
29/11/2019	FRIDAY	AECC-1	207,208,209,210	2PM-2.30PM
		(GENERAL)	211,307,308,309	

6. পরীক্ষার নিয়মাবলী:

- 7. A-4 ফোর সাইজের প্রশ্নপত্রের মধ্যেই উত্তর লিখতে হবে প্রয়োজনে অতিরিক্ত পৃষ্ঠা নেওয়া যেতে পারে ।
- 8. পরীক্ষার খাতার নির্দিষ্ট স্থানে বিশ্ববিদ্যালয় প্রদত্ত রেজিস্ট্রেশন নম্বর ,বিশ্ববিদ্যালয়ের রোল নম্বর ,কলেজ রোল নাম্বার উল্লেখ করতে হবে ।পরীক্ষার দিনে ও সময়ে পরীক্ষা দিতে না পারলে পরবর্তীতে কোন আবেদন নিবেদন গ্রাহ্য হবে না ।
- 9. প্রতিটি পেপারের জন্য ৩০ মিনিট বরাদ্দ থাকবে।
- 10. প্রশ্নের ধরন এরূপ হবে অতি সংক্ষিপ্ত প্রশ্ন পাঁচটি (1X5), সংক্ষিপ্ত প্রশ্ন (5X1)একটি লিখতে হবে । প্র**িলিপি:**
 - 6. মাননীয়া অধ্যক্ষা
 - 7. কলা অনুষদের সমস্ত বিভাগীয় প্রধান
 - 8. পরীক্ষা সমূহের আহবায়ক
 - 9. কলেজের নোটিশ বোর্ড
 - 10. বিভাগীয় অধ্যাপক অধ্যাপিকা বৃন্দ।



16.11.2019

বিভাগীয় প্রধান

বাংলা বিভাগ

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI



INTERNAL ASSESMENT (3rd SEMESTER) -2019 <u>NOTICE</u>

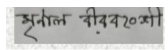
বাংলা বিভাগের তৃতীয় সেমিস্টারের শিক্ষার্থীদের উদ্দেশ্যে জানানো যাচ্ছে যে নিম্নলিখিত সূচী অনুযায়ী তোমাদের অভ্যন্তরীণ মূল্যায়ণ অনুষ্ঠিত হবে। পরীক্ষার্থীরা নির্দিষ্ট সময় ও সুচী অনুযায়ী পরীক্ষায় অংশগ্রহণ করবে।

সময় দুপুর:১২ টা

DATE	DAY	PAPER	ROOM NO	TIME
19/11/2019	TUESDAY	CC-5	208	12NOON-12.30PM
20/1/2019	WEDNESDAY	CC-6	208	12NOON-12.30PM
21/11/2019	THURSDAY	CC-7	208	12NOON-12.30PM
22/11/2019	FRIDAY	SEC-A	208	12NOON-12.30PM
25/11/2019	MONDAY	GE-3	208	12NOON-12.30PM

1. পরীক্ষার নিয়মাবলী:

- 2. A-4 ফোর সাইজের প্রশ্নপত্রের মধ্যেই উত্তর লিখতে হবে প্রয়োজনে অতিরিক্ত পৃষ্ঠা নেওয়া যেতে পারে ।
- 3. পরীক্ষার খাতার নির্দিষ্ট স্থানে বিশ্ববিদ্যালয় প্রদত্ত রেজিস্ট্রেশন নম্বর ,বিশ্ববিদ্যালয়ের রোল নম্বর , কলেজ রোল নাম্বার উল্লেখ করতে হবে ।পরীক্ষার দিনে ও সময়ে পরীক্ষা দিতে না পারলে পরবর্তীতে কোন আবেদন নিবেদন গ্রাহ্য হবে না ।
- প্রতিটি পেপারের জন্য ৩০ মিনিট বরাদ্দ থাকরে।
- 5. প্রশারে ধরন এরূপ হবে অতি সংক্ষিপ্ত প্রশ্ন পাঁচটি (1X5), সংক্ষিপ্ত প্রশ্ন (5X1)একটি লিখতে হবে । প্রতিলিপি:
 - 1. মাননীয়া অধ্যক্ষা
 - 2. কলা অনুষদের সমস্ত বিভাগীয় প্রধান
 - 3. পরীক্ষা সমূহের আহবায়ক
 - 4. কলেজের নোটিশ বোর্ড
 - 5. বিভাগীয় অধ্যাপক অধ্যাপিকা বৃন্দ।



12.11.2019

বিভাগীয় প্রধান

বাংলা বিভাগ

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI DEPARTMENTAL CLASS TEST PART-III(3RD YEAR) NOTICE

All the Students of Bengali(Hons), PART-III (BNGA)_2020 are informed that a class test will be taken on Scheduled 16.12.2019 (MONDAY) on বীরাঙ্গনা_,12NOON. The topics were already discussed in your last class with Dr. MRINAL BIRBANSHI. No student will be allowed to give the exam after the time schedule.

DATE: 10.12.2019 Mrinal Birbanshi

HEAD OF DEPARTMENT
DEPARTMENT OF BENGALI
VIJAYGARH JYOTISH RAY COLLEGE

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI DEPARTMENTAL CLASS TEST

PART-III(3RD YEAR)

NOTICE

All the Students of Bengali(Hons), PART-III (BNGA)_2020 are informed that a class test will be taken on Scheduled 17.12.2020 (TUESDAY) on সোনাব ত্রী, 12NOON. The topics were already discussed in your last class with

Dr. ANURADHA GOSWAMI BIRBANSHI. No student will be allowed to give the exam after the time schedule.

DATE: 11.12.2019 Mrinal Birbanshi

HEAD OF DEPARTMENT

DEPARTMENT OF BENGALI

VIJAYGARH JYOTISH RAY COLLEGE

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI DEPARTMENTAL CLASS TEST

PART-III(3RD YEAR)

NOTICE

All the Students of Bengali(Hons), PART-III (BNGA)_2020 are informed that a class test will be taken on Scheduled 18.12.2020 (WEDNESDAY) on একালের কবিতা সঞ্মন, 12NOON. The topics were already discussed in your last class with

UTTAM KUMAR MUKHERJEE. No student will be allowed to give the exam after the time schedule.

DATE: 12,12,2019 Mrinal Birbanshi

HEAD OF DEPARTMENT

DEPARTMENT OF BENGALI

VIJAYGARH JYOTISH RAY COLLEGE

VIJAYGARH JYOTISH ROY COLLEGE DEPARTMENT OF BENGALI

Class Assessment Data

B.A. HONS(1+1+1) SYSTEM CLASS TEST

CLASS	DATE	TOPIC
PART-III	16.12.2019	বীবাঙ্গলা
	17.12.2020	সোনার ত্রী
	18.12.2020	সোণার ত্রী
	21.12.2020	একালের কবিতা সঞ্যুল

INTERNAL ASSESMENT (2ND SEMESTER) -2019

DATE	DAY	PAPER
25/06/2019	TUESDAY	CC-3
27/06/2019	WEDNESDAY	CC-4
28/06/2019	THURSDAY	GE-2

INTERNAL ASSESMENT (1ST SEMESTER) -2019

11 (1211) (1211) 121 (1 (1 (2 2 2 2 2 2 2 2 2 2 2 2 2 2						
DATE	DAY	PAPER				
26/11/2019	TUESDAY	CC-1				
27/11/2019	WEDNESDAY	CC-2				
28/11/2019	THURSDAY	GE-1				
29/11/2019	FRIDAY	AECC-1				
		(HONS)				
29/11/2019	FRIDAY	AECC-1				
		(GENERAL)				

Question Papers(Internal)



বিজয়গড় জ্যোতিষ রায় কলেজ

বাংলা বিভাগ

অভ্যন্তরীণ মূল্যায়ণ -2019 2ND SEMESTER CC-3 পূর্নমান ১০

NAME: CU ROLL:

ক। যেকোনো পাঁচটি প্রশ্নের উত্তর দাও । 5X1=5

- 1.**যুগসন্ধির** কবি হিসেবে কে পরিচিত?
- 2. মাইকেল মধুসূদন দত্তের **জন্ম-মৃত্যু** সাল লেখো।
- 3.(হমচন্দ্র বন্দ্যোপাধ্যায়ের লেখা একটি কাব্যের নাম লেখো।

4. সারদামঙ্গল কাব্যের রচ্মিতা কে?

- 5.মধুসূদন দত্তের একটি ঐতিহাসিক নাটকের নাম লেখো।
- 6. দীনবন্ধু মিত্রের একটি প্রহসনের নাম লেখো।
- 7. রাজসিংহ উপন্যাসটির রচ্মিতার নাম কি?
- থ । **টীকা লেখো যেকোনো একটি:**রক্তকরবী, মেঘনাদবধ কাব্য , ফোর্ট উইলিয়াম কলেজ, বঙ্গদর্শন
 পত্রিকা, কপালকুণ্ডলা



বিজয়গড় জ্যোতিষ রায় কলেজ

বাংলা বিভাগ

অভ্যন্তরীণ মূল্যায়ণ -2019 2ND SEMESTER CC-4 পূর্নমান ১০

NAME: CU ROLL:

1. যেকোনো পাঁচটি প্রশ্নের উত্তর দাও। 5X1=5

ক: নজরুল ইসলামের **'কান্ডারী হুশিয়ার'** কবিতাটি কোন কাব্যগ্রন্থের অন্তর্গত ?

থ: রবীন্দ্রনাথ ঠাকুরের 'বলাকা' কবিতাটি কোন স্থানে বসে লেখা?

গ: শঙ্ম ঘোষের "বাবরের প্রার্থনা " কবিতাটি কোন কাব্যগ্রন্থের অন্তর্গত ?

ঘ: নবকুমার কি কারনে গঙ্গাসাগর ভ্রমণে গেছিল?

ঙ: কাপালিক কেন নবকুমারকে নিজের কুটিরে নিয়ে গিয়েছিল?

চ: লম্বকর্ণ কে বংশলোচন বাবু কোখা খেকে পেয়েছিলেন ?

ছ: '**নীলদর্পণ**' নাটকটি কার লেখা কত সালে প্রকাশিত ?

2.যেকোনো একটি প্রশ্নের উত্তর দাও: 1X5

ক: দেশ দেখাচ্ছে অন্ধকারে কবিতার বিষয়বস্তু

থ: পদ্মাবতী চরিত্র

গ: আদাব গল্পের পটভূমি



বিজয়গড় জ্যোতিষ বায় কলেজ

বাংলা বিভাগ

অভ্যন্তরীণ মূল্যায়ণ -2019 2ND SEMESTER(HG) GE-2 পূর্নমান ১০

NAME: CU ROLL:

১ যেকোনো পাঁচটি প্রশ্নের উত্তর দাও।

5X1=5

ক. **শ্লেষ অলংকার** এর ভাগ ক্য়টি ও কি কি?

থ. **মাত্রাবৃত্ত** ছন্দের ল্ম কি?

গ. আদি মধ্য বাংলাব সাহিত্যিক নিদর্শন কি?

ঘ. **বংশ >বাঁশ** কি জাতীয় পরিবর্তন?

ঙ. **শব্দালঙ্কাব** কাকে বলে?

- চ. **শ্রীকৃষ্ণকীর্তন** কার লেখা?
- ছ. **মিল** কাকে বলে?
- ২। যেকোনো একটি প্রশ্নের উত্তর দাও : 1X5=5
- ক. শ্রীকৃষ্ণকীর্তনের পাঁচটি ধ্বনিতাত্বিক বৈশিষ্ট্য লেখ।
- থ. অক্ষরবৃত ছন্দের বৈশিষ্ট্য সহ উদাহরণ দাও।
- গ. সংজ্ঞাসহ উদাহরণ দাও উৎপ্রেক্ষাঅলংকার

বিজয়গড় জ্যোতিষ রায় কলেজ

বাংলা বিভাগ

অভ্যন্তনীণ মূল্যামণ -2019 1ST SEMESTER GE-1 পূৰ্নমান ১০

- 1.ফোর্ট উইলিয়াম কলেজ কে প্রতিষ্ঠা করেন?
- 2.'ব্রাহ্মণ সেবধি' কার লেখা ?
- 3. প্রতাপাদিত্য চরিত্র' কার লেখা ?
- 4.আলালের ঘরের দুলাল কত খ্রিস্টাব্দে প্রকাশিত হয়েছে?
- 5. 'কমলাকান্তের দপ্তর'- এর রচ্য়িতা কে?
- 6.'ভোরের পাখি' নামে কে পরিচিত?
- 7.বাংলা ভাষার প্রথম সার্থক উপন্যাস কোনটি: ?
- ৪.'জনা' নাটকটি রচয়িতা কে?
- 9. জীবনানন্দ দাশের লেখা একটি কাব্যের নাম লেখো?
- 10.'পথের পাঁচালী' উপন্যাস টির রচ্য়িতা কে?

বিজমগড় জ্যোতিষ রাম কলেজ বাংলা বিভাগ

অভ্যন্তরীণ মূল্যামণ -2019 3RD SEMESTER GE-1 পূর্বমান ১০

- 1.রবীন্দ্রনাথ ঠাকুর কত খ্রিস্টাব্দে নোবেল পুরস্কার পেয়েছেন :
- 2. সবুজের অভিযান' কবিতাটি কোন কাব্যগ্রন্থের:
- 3. অপু ও দুর্গা বিভূতিভূষণ বন্দোপাধ্যায়ের কোন উপন্যাসের চরিত্র
- 4. পুতুল নাচের ইতিকথা উপন্যাসটির রচ্য়িতা:
 - 5'.নবান্ন' নাটকটির রচয়িতা:
- 6.পরশুরাম কার ছদ্মনাম :
- 7.কৃত্তিবাস পত্রিকার প্রতিষ্ঠাতা ও সম্পাদক হলেন:
- ৪.'বনলতা সেন' কাব্যটির রচ্য়িতা :
- 9.প্রমথ চৌধুরী সম্পাদিত পত্রিকার নাম:
- 10নন্দিনী চরিত্রটি রবীন্দ্রনাথ ঠাকুরের কোন নাটকের:

HAND WRITEN DOCUMENTS

Exercise Mingone Laborator (MAN) - 2 - Mingone Lab - 20 2020 (MON) - 10 10 20120 AND COMPAND OF AND COMPAND AND COMPAND OF AND

(1) क्षियानीं अप क्षेत्र क्षे

as glass - process and aller - Destro (Ew) > 220 (30 20) > 40 (30 3) > 400 (तार्का) > क्रिस्ट क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट) अस्ति क्रिक्ट क्रिक (cuis) > Lake (stru) and the state of the same were alreaded as a soft of the same of t 35 also when the abbreaus with since at our messe for the wings of the - (1) 1345 OSSAST () मुत्राम कात्राक्ष है प्राथव भाग प्रकृति का अविद्ये अपायिक अपायिक आया भाग भाग का क्षिति । विद्याम Meso greyer (1) क्रियारित कुम्मेकानमा अन्य अंगे प्रिया अर्थ, स्था, अर्थ क्ष्या अर्थ कुम्पक कि मेर्ड होडि टबेडियान है पिन का होट्ट पुर हंगरा कर्वास हेबिकी नह के कि है क्कि पांत प्रदी खिर्मिड ' अभीपिक उपा दींत करित अप ' एवं अप कावां देव अपां अभ-- 0 मन्त्र अ उप (i) निक्तिम लान O मुस्कित देश है प्रमान के प्रमान क अवित - अहार में कीयर मेरे प्रस्ट होते अधिर के मेरिस मेरिस मेरिस होता है। जिल्ला प्रस्टिक - Janus > Junis > gasu, quegin> acedona > 3501"

ensterness surruges a feeth with ' through that xtolosis she selected to the selected of the s

These pureus the city depend with

अभिक स्मित्र किमार्टी सिंग अप प्रमुक्ता प्राहित ।

अस्तिक अस्ति किमार्टी के सुमी मार्ग प्राहित ।

अस्तिक अस्तिक अस्ति के अस्ति प्राहित , मिर्ग में मिर्ग के अस्ति के

By 12019. (2) A substitute and side substitute of the sale substitute of the substit

स्वितित अवस्तु क्रिय प्राप्त - अनिस्तान कर्णान्त अवस्ति । विकारित रोजास्त्रीयुक्त स्थित स्था - स्वाप्त , स्वाप्त वेशाति ।

- and laung who wit ' speller mertyler spe med mer meller I cher @ Fre mer & are method for the and mer of the series of the ser
- अवस्ति असन स्थान त्रिक्ष में अस्ति = अस्ति क्षेत्र में अस्ति = अस्ति क्षेत्र क्ष्मित्र में अस्ति में अस्ति । अस्ति अस्ति ने अस्ति ने अस्ति ने अस्ति में अस्ति में अस्ति । अस्ति अस्ति में अस्ति में

The Mainganger of the state of

Control on all on along some as such a significant and all on along some as such as su

EXAM NOTICE VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF POLITICAL SCIENCE INTERNAL EXAM 2019

Semester-I (Honours and General)

Date-16.11.2019

All the students for Political Science **Semester-I** (Honours and General) are informed that Internal Examinations will be taken according to the time schedule.

INTERNAL EXAM 2019

B.A (Honours and General) Semester-I

Semester-I		DATE		ROOM NO
	PAPER		TIME	
Honours		27 th November	11.15am-	312
	CC-I	(Wednesday)	11.45am	
Honours	CC-II	28 th November(Thursday)	11.15am-	312
			11.45am	
General(GG+HG)		29thNovember (Friday)	11.15am-	207,208,209,210,307.
	CC1-		11.45am	
	GE1			

পরীক্ষার নিয়মাবলী:

- 1. A-4 সাইজের প্রশ্নপত্রের মধ্যে উত্তর লিখতে হবে, প্রয়োজনে অতিরিক্ত পৃষ্ঠা নেওয়া যেতে পারে l
- 2. পরীক্ষার খাতা নির্দিষ্ট স্থানে বিশ্ববিদ্যালয় প্রদত্ত রেজিস্ট্রেশন নম্বর, বিশ্ববিদ্যালয় রোল নম্বর ও কলেজ রোল নম্বর উল্লেখ করতে হবে l
- 3. প্রতিটি পেপারের জন্য ৩০ মিনিট বরাদ্দ থাকবে l

প্রতিলিপি:

1. মাননীয় অধ্যক্ষা

2. কলা বিভাগের সমস্ত বিভাগীয় প্রধান

3. পরীক্ষার সমূহের আহ্বায়ক l

4. কলেজের নোটিশ বোর্ড |

Riona Ray

বিভাগীয় প্রধান

রাষ্ট্র বিজ্ঞান

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF POLITICAL SCIENCE **INTERNAL EXAM 2019**

Semester-III (Honours and General)

Date-11.11.2019

All the students for Political Science Semester-III (Honours and General) are informed that Internal Examinations will be taken according to the time schedule.

INTERNAL EXAM 2019 B.A (Honours and General) Semester-III

Semester-III	PAPER	DATE	TIME	ROOM NO
Honours	CC-5	20 th November(Wednesday)	11.15am- 11.45am	312
Honours	CC-6	21st November (Thursday)	11.15am- 11.45am	312
Honours	CC-7	22 nd November(Friday)	11.15am- 11.45am	312
Honours	SEC-B	23 rd November(Saturday)	11.15am- 11.45am	312
General(GG+HG)	CC3-GE3	25 th November (Monday)	11.15am- 11.45am	207,208,209,210,307.

পরীক্ষার নিয়মাবলী:

- 4. A-4 সাইজের প্রশ্নপত্রের মধ্যে উত্তর লিখতে হবে, প্রয়োজনে অতিরিক্ত পৃষ্ঠা নেওয়া যেতে পারে l
- 5. পরীক্ষার খাতা নির্দিষ্ট স্থানে বিশ্ববিদ্যালয় প্রদত্ত রেজিস্ট্রেশন নম্বর, বিশ্ববিদ্যালয় রোল নম্বর ও কলেজ রোল নম্বর উল্লেখ করতে হবে|
- 6. প্রতিটি পেপারের জন্য ৩০ মিনিট বরাদ্দ থাকবে l

প্রতিলিপি:

5. মাননীয় অধ্যক্ষা

6. কলা বিভাগের সমস্ত বিভাগীয় প্রধান

বিভাগীয় প্রধান

Ruma Ray

7. পরীক্ষার সমূহের আহ্বায়ক 8. কলেজের নোটিশ বোর্ড।

রাষ্ট্র বিজ্ঞান

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF POLITICAL SCIENCE

3rd Year Test Exam 2019 Part-III (Honours and General)

Date-16.12.2019

All the students for Political Science **Part-III** (Honours and General) are informed that Internal Examinations will be taken according to the time schedule.

3rd Year Test Exam 2019 B.A (Honours and General) Part-III

Part-III	PAPER	DATE	TIME	ROOM NO
Honours	Paper-V	23 th December(Monday)	11.15am- 2.15pm	312
Honours	Paper-VI	24 th December (Tuesday)	11.15am- 2.15pm	312
Honours	Paper- VII	25th December(Wednesday)	11.15am- 2.15pm	312
Honours	Paper- VIII	26 th December(Thursday)	11.15am- 2.15pm	312
General(GG)	Paper-IV	27 th December(Friday)	11.15am- 2.15pm	312

পরীক্ষার নিয়মাবলী:

- 7. A-4 সাইজের প্রশ্নপত্রের মধ্যে উত্তর লিখতে হবে, প্রয়োজনে অতিরিক্ত পৃষ্ঠা নেওয়া যেতে পারে l
- 8. পরীক্ষার খাতা নির্দিষ্ট স্থানে বিশ্ববিদ্যালয় প্রদত্ত রেজিস্ট্রেশন নম্বর, বিশ্ববিদ্যালয় রোল নম্বর ও কলেজ রোল নম্বর উল্লেখ করতে হবে।
- 9. প্রতিটি পেপারের জন্য ৩০ মিনিট বরাদ্দ থাকবে l

প্রতিলিপি:

9. মাননীয় অধ্যক্ষা

10. কলা বিভাগের সমস্ত বিভাগীয় প্রধান

11. পরীক্ষার সমূহের আহ্বায়ক l

12. কলেজের নোটিশ বোর্ড I

Ruma Ray

বিভাগীয় প্রধান

রাষ্ট্র বিজ্ঞা



NOTICE VIJAYGARH JYOTISH RAY COLLEGE

25.7.2019

DEPARTMENT OF PHILOSOPHY

All the students of semester 1 (philosophy honours) are hereby informed that a class test will be held on 26.07.2019 in room no. 309 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the examination without fail.

1100

Department of Philosophy

Name - Prietha Mukhorjee 1 St Sementer college Roll - 202000 44 8:- लिये व्यक्ति अ. अ.० लिये अपतं का अरप् अर अर 30 Cal. ल्यि दिते छात्र व्यक्त यह द्यादि कन्त्र अने अस अस अप्पतिय - क लिस्पर्यं पर्व क्षांत्र के अन्तर्म अपन कार्य केला - दिय कार्य सम्मान में ला , लिडार्य करें , दिसे Prior, we speise person, (अर्मिश्वाकार- में लिस अरामिश्व - अग्रं में आउड़ में आउड़ में मार - लाउमी कृति, अभ्यां द्र कार्य क्यां क्यां क्यां क्यां क्यां क्यां क्यां क्यां क्यां 6130810 A 216, चीक्रोत:- क्यांपिय ध्यात्रम् व्याज्ञात्रम श्रम् व्याज्ञात्रम् aluers - course to essat dress. sortes reags 3 rapa of way wir, Orangray and 4 - La Course contre contre Taraned Torat मामाअल, रकाल कार्यार्थ टाकार हम्म रकार नार, अवस्थित कार्म भाव, ages पहान मेर्निकारक दे कार हार rear our reseasing resist ancount courts porte ियार उत्तक का अग्रीन केडकार का अग्राहर का के ना के उत्तक के ना कि उत्तक अदमं विषय केंस , अभीवया कारता, भीता प्रकृषि एकि छि अध्यान म् कार्यान्त विकास एक्ष्यं प्रमान मुखे अध्यापन लाहेडल, येथे तथात्र क्रायादाय ' खन्य आहे लाहणमुखन थार्य, अ 22 1000 (अमार्ट में GMI) किया 'अभी के में रिया wed 341 world, orsuguat, sud, 320 set 0126 och

उर्व म, अध्यान कारामा ८३१ है स्वीत कारामा कार्य ता वर्ष व्यक्ष्यातिक एएक भिन्न त्याक त्याक में के क्यार देश का कार्या वर्ष कार्या व निर्म कर्मि कार्यार्म, कार्याम् कार्याप्य अविष्ठा छान्युष्ट्र त्रकृषे माण्याचे त्या, 'त्रष्यम् , त क्ष्यम्, अस्ताक्ष्य कार क्षित्र किया के किया है किया है कि के किया है किया है किया है कि के and stones or orange of orange of orange orange कामिल्स एडमे छाड़ अमं ' ठाउँ ठाम्पुरंप ट्यंप डेक Coun courts and , was read sound, sugar and wil angu no: - Sugu ere ordansjan world Danisan अपरेशित उनके करित अध्या के कामी अध्याप अश्रेष्टी आ अप्रमी 3(4), a musar Orengrato costo sed you, etang का त्राम्य कार्य मुख्य के के कार्य के कार्य के कार्य किल्ला Loveren orrespay and y sody with good grasses कीम्बाउनमंत्र देश हिन्दी कुरायाका असे हैंडिंग अस्ति कुराया कि Characie assignation of the carefred designation , उत्येष् स्पार्थ अध्येष भी का कार्षण स्पार्थ विष Ginguitariating annighten State sound as ass 01 ज्याह कार केटल से खंड खंड खंड क्या डेख देख में, अक्या डेख ग्रे CENT CONCOL SON COUNTY COPIES CON SON CON SON COLOR SON



NOTICE

25.7.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 3 (philosophy honours) are hereby informed that a class test will be held on 27.07.2019 in room no. 309 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the examination without fail.

Department of Philosophy

0 Name: Shnabanti Mondal. Semesten: 3nd Sem 30.7.19 Collage Roll No: 2021 0744 Departmen: philosophy (Hons) O अप्रावेश अप्रविधान प्रावेश त्राचि त्रवेश तर् भावितः दिनामः करिः आलाहता यहतः अवाकार्यात्रम्, वित्राकार्यात्रम् उतिहास छात- मात-यात्रात्रे विद्यातात्रे लाइम्, एवर जाता विद्यात द्वाप- विद्याप उत्मिन यहार क्रियु हैनाउ - उत्या महत प्रकृ दीन- मिट अप्रोट्डा अपटाइक स्टूड पाटन पाटन विश्वकात्तर् अर्मुखा- उतित्तर- देश- निकवात्र किया-A065: व्यविकातः हमाउ यात्रा व्यक्त वार्मात्राम Gravat - उ कार्अ दीता - ८०० जार उत्तर उत्ति में GM मक 30 (3 (93600- त्यु) वाता कार्यकात्र क्रांति विश्वत दिन - असुरुमकास- अमाजि- ८७०१ यात्रामकात-या- विक्रमुस्य ज-वक्ति । अयामीर नाम दिया यात्र यात्राम

(2)

अरफ्रा अरिवक्षत काद्र ७०० दिनेशिर द्वान अर्थ कार्या कार्य

Granara - Aprilo:-

कारिक विकास निर्धा न्यातिक खानीय विकास निर्धा निर्धा निर्धा निर्धा निर्ध के निर्ध न



NOTICE

12.8.2019

<u>VIJAYGARH JYOTISH RAY COLLEGE</u> <u>DEPARTMENT OF PHILOSOPHY</u>

All the students of semester 1 (philosophy honours) are hereby informed that a class test will be held on 25.08.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the examination without fail.

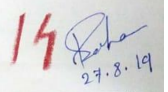
Department of Philosophy

NAME > SANCHINEE GHOSAL

SUBJECT > PHILOSOPHY

CLASS > B.A. 15+ Semester (HONS)

COLLEGE ROLL. NUMBER > 20 200 992



3) Elucidate Annambhattais definition of Karana.

And: An unhommon or a-sadharana causal Condition is a 'Karana'.

The author of TS has introduced the term 'Karana'. He furnished the meaning of the term. A Karana is a Kind of causal 'condition' or Karana . Not every dondition is a 'karara' but only the uncommon one-In Tarakasamgraha - Dipika (TSD) Amambhatta clarifies what he intends to convery by the phrase "Uncommon causal Lordition". An effect is dependent on two sets of Condition, I'd Det comprising the conditions that are necessary for effect as such and the other comparising those which are necessary for a specific effect. The member of the former are known as "common" condition or sadharan to exemplified by entities like God, space, time etc. The member of the other one or set are the uncommon conditions or a - sadharana. The author employs the term 'Karana' to signify only the contrasted tordition specific Condition Contrasted to the universal ones. Armamphalta's usage appears to be different from what is consider in current in the August vaisabille Nyaya vaisesika literature both in the early and the

later School where the team term known 'known' has been used in the sense either of a learning has been used in the sense either of a learning through ryaparand karaa to vyaparand-karaa to karaana'.

Name: Tanusree Debrath College Roll No: - 20200992 Class text 18t Semester 0. वार्थ : कर्षेष्ठ मार्थिता करें पर को को हा हास्था करें ्राचांवांवसः कविषेः त्यरंथसः मांक ताम देख : जि कार्य स्पर्धांक्य अंग लामाराव्य (अइ लामाराव्य वभावन क्ल कवल आधावंत कावंति एतरं - व्यालामि लगाववीमवेद - कर्वणारं लामावांवर क्ष्रमुख्यांके जिल विल्लालेष - कावंत लामावं न कावांवर काव्यां अधिषं अधा त्या कार्या कार्या के विशिष्ट नामा कार्या है . शिष्टिम -" क्यांच्य दे आर्थ क्यांच्य क्यांच्या क्यांच्य क्यांच्य क्यांच्य क्यांच्य क्यांच्य क्यांच्य क्यांच्य क्यांच्य . कार्कि किया महाद्या महाद्या कार्का कार्का कार्का Dana sultie Loste semas suise! न्योगमा का प्रवेह त्याहिया कार्य वार्क मा विकारिक वर्गवन ज्ञारक दुवर कार्यक्षिलाक स्वादम कार कार करें। मार्ग कर्माल कार्र म - किर्याण कार्या द्विलाहिक कार्याद स्थाल कार्या कार्या द्विलाहिक स्थातिक खारि क्षारम क गाकि । लिए क्षा क्षा (आविष क्षारेप , जीमें क्रम्बह त्यामे अभिवं कार्य के विवास क्रम GISTIENT & Mailes CEN EM GISTATION WAITED ENGLAN लये को त्र विकास भी , करेंच , हा कारेंग, समास्य वर्ग -उसके करंपणाल कारंप कार्य कार्य भाव है कर्न पर्त अवंत कार्ष अध्या वा लाउपहोच्य अग्रे काला, कारण, अधन्तिक कुरामिकारक अबि अबिस लग्धि ने ने मानु (88) toland orders . • ज्यान अपनेपात के जादीय अविष्ट (कर्मायंवी अपनेपा, वीचार्क्स, अविषेत के अधि श्रामार के के विषय के

व्यक्तमात् इति । त्रीकाव्यमे कारायुवितः आवेत्ति व्यक्तमार्विकामात् अर्थ wight (A. Caster , ornerson, sounds structures ou saley selen wil आर्थि , करेल, वेबि विश्विक करें। गावि बार्डिल, जाम्बराद. En consider society about equip shis solar share sh क्यापिट अपन दिश्या के कार्ड अपन कार्डम ! • याश्रमक : - प्रदेशक ' श्रीमांकर्ट अवंत अग्रं आताव्हार् अर्था लग्छ व्यक्त , तमार्थित आर्थ, य क अर्थक्षित अभी अर्थि दिन ता व्यक्षि त्या कार्य व्यक्षि वर्ष गर्थ अवादि अधिक् हरेमा के नाहि ला। यहोसन अवेदा है अभि carlo sential templan - alapan; solar susual mo any son - oversions. Orension solar governo sustant p sus व्यक्ति अग्रमुद् हिरम् १८० मार्व मा व्यक्ति कंग. ज्यादें त्याद्र का , या अर्थादे लाहे , कार्, , काष्ट्रास, कार्यकं त्या, ज्या, - ठवमा, त्या, विश्वे , अधिके en sur sur legare sein, coult assure anoungs one a suisins sist somme outres out some month END SILVENEZ ENT SPECK! COMPA



<u>NOTICE</u> 12.8.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 3 (philosophy honours) are hereby informed that a class test will be held on 26.08.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the examination without fail.

Department of Philosophy

Name-Madhumita Jara
Semester - 3rd sem
College Roll - 20210365
Depentment - philosophy

14 De 27.8.19

1) उक्तमारं काल अल ३ उक्तमारांत्र तिय वर्षम वर्ष

उपरिपालक एउसता स्थिति है क्यांचा है त्याहमाता (अन्य ट्यां)। अपने अध्यां के उपला त्यां श्रेष्ठ त्याह प्राप्ति व्याचित्रक त्यांचात्व स्थान स्थान

313 out (19 For Euros):

JU 3 Hglann Lagen (of 30) Canno: - 3 volucio 3 mentos 3 nez 3 nez 3 nez 3 nez 3 neces

प्रभाग ?- अधिमांत अमस्यितं अधस्य अधिमां अधिमां अधिमां अधिमां अधिमां

क्यात अम्यात अन्यात । क्यात अम्यात अन्यात । भागम् लात्याल अस्मिमाद्या अम्याया

Mary gois Ingrayen stri wich.
198340:- 1362 Miller ARRIBITA SEXIO JOEN 308241 1200

अष्टित्याक्षित्र क्या अग्राचित्र अप्राच्छा अप्राच्छा अप्राच्छा हो। कतिश्रात: - न्याम ३ आग्राच्छा द्वाच अप्राच्छा द्वाच हो।

5) 322 diricien stands lags "

Standa lags" - Salson & Card on Sent Card los los loss direct

Standardis logs" - 321801 & Cab 322 directions 3 15 3430 hat

तमारिक्षण छातु अरिकामतां भेषा समार्थकाम् दुष्यामारा' त्यान्यतमा कर्नुं स्थातकं आति अर्थन अर्थन क्रंचित स्वाकं पर' अरिकार्जाकं अति त्यारिक्षण छातु ख्रम्ण मार्थकं त्या त्यान्यतमा कं वत अर्थनेप्यतिकं अभ्यत्व क्राम् क्रामं त्यान्यतमा कं वत्रक्षणतां अभ्यत्व क्रामं त्यां त्यानेप्रिक अरिकामावं अर्थनेपतिकं क्रामं अर्थने अर्थां क्रामं



NOTICE

02.9.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 1 (philosophy honours) are hereby informed that a PTM programme will be held on 08.09.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date along with your parents.

НОВ

Department of Philosophy



NOTICE

16.11.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 1(philosophy honours) are hereby informed that an internal examination will be taken on 23.11.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the programme without fail.

Department of Philosophy

Students are requested to follow the date:

SEM	EXAM	PAPER	MARKS	DATE
1ST	INTERNAL	CC-1	10	23.11.19
1ST	INTERNAL	CC-2	10	23.11.19



NOTICE 16.11.2019

VIJAYGARH JYOTISH RAY COLLEGE

DEPARTMENT OF PHILOSOPHY

All the students of semester 3 (Philosophy honours) are hereby informed that an Internal Examination will be taken on 26.11.2019 in room no. 303 from 12 pm.

So all the students are requested to come to the college on the scheduled date for the programme without fail.

Department of Philosophy

students are requested to follow the date:

SEM	EXAM	PAPER	MARKS	DATE
3rd	Tutorial	CC- 5	10	26-11-19
		CC- 6	10	26-11-19
		CC-7	10	26-11-19
		SEC	10	26-11-19

NOTICE (20.11.2019)

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF HISTORY



INTERNAL ASSESMENT (1ST SEMESTER) -2019

Date Schedule of Online Internal Examination

DATE	DAY	PAPER	ROOM NO	TIME
26/11/2019	TUESDAY	CC-1	211	11 AM-11.30AM
27/11/2019	WEDNESDAY	CC-2	211	11 AM-11.30AM
28/11/2019	THURSDAY	CC1/GE1	207, 307, 211	11.30 AM-12 NOON

DR. SAMIPARNA RAKSHIT HOD, DEPARTMENT OF HISTORY

NOTICE (20.06.2019)

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF HISTORY



INTERNAL ASSESMENT (2ND SEMESTER) -2019

Date Schedule of Online Internal Examination

	DATE	DAY	PAPER	ROOM NO	TIME
	25/06/2019	TUESDAY	CC-3	211	11.30 AM-12 NOON
Ī	27/06/2019	WEDNESDAY	CC-4	211	11.30 AM-12 NOON
	28/06/2019	THURSDAY	CC2/GE2	207, 307,	12 NOON-12.30 PM
L				211	

DR. SAMIPARNA RAKSHIT HOD, DEPARTMENT OF HISTORY

NOTICE 12.11.2019

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF HISTORY



INTERNAL ASSESMENT (3rd SEMESTER) -2019)

Date Schedule of Online Internal Examination

DATE	DAY	PAPER	ROOM NO	TIME
19/11/2019	TUESDAY	CC-5	211	11 AM-11.30 AM
20/11/2019	WEDNESDAY	CC-6	211	11 AM-11.30 AM
21/11/2019	THURSDAY	CC-7	211	11 AM-11.30 AM
22/11/2019	FRIDAY	SEC-A	211	11 AM-11.30 AM
25/11/2019	MONDAY	CC3/GE3	207, 307,	12 NOON-12.30 PM
			211	

DR. SAMIPARNA RAKSHIT HOD, DEPARTMENT OF HISTORY **NOTICE (06.08.19)**

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 1st Semester Hons.

All the students of 1st Semester (History) Honours 2019 are hereby notified that a class test will be taken on 8th August 2019 on **Module III: BRONZE AGE CIVILIZATIONS** of the paper **CC 2: SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD OTHER THAN INDIA**. The module has already been taught by Dr. Samiparna Rakshit and important study materials have been circulated in the class. Bilingual question paper will be provided in the scheduled class with all the necessary instructions.

about

HOD

DEPARTMENT OF HISTORY

VJRC

NOTICE (16.09.19)

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 3rd Semester Hons.

All the students of 3rd Semester (History) Honours,2019 are hereby notified that a class test will be taken on 18th September 2019 on **Module IV**: **TRADE and COMMERCE** of the paper **CC 5**: **HISTORY OF INDIA (750-1206) AD**. The module has already been taught by Dr. Samiparna Rakshit and important study materials have been circulated in the class. Bilingual question paper will be provided in the scheduled class with all the necessary instructions.

HOD

DEPARTMENT OF HISTORY

NOTICE (04.02.20)

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 2nd Semester Hons.

All the students of 2nd Semester (History) Honours 2020 are hereby notified that a class test will be taken on 6th February, 2020 on **GROUP B Module III Crisis of the Roman Empire and its principal causes: Historiography** of the paper **CC 4: SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE MEDIEVAL WORLD OTHER THAN INDIA.** The module has already been taught by Dr. Samiparna Rakshit and important study materials have been circulated in the class. Bilingual question paper will be provided in your scheduled class with all the necessary instructions.

should

HOD

DEPARTMENT OF HISTORY

NOTICE (04.03.20)

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 4th Semester Hons.

All the students of 4th Semester (History) Honours 2020 are hereby notified that a class test will be taken on 6th March 2020 on **Module VI Trade and Commerce** of the paper **CC 10**: **HISTORY OF INDIA (1605-1750) AD**. The module has already been taught by Dr. Samiparna Rakshit and important study materials have been circulated in the class. Bilingual question paper will be provided in the class with all the necessary instructions.

HOD

DEPARTMENT OF HISTORY

NOTICE (04.08.20)

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 3rd Year Honours (1+1+1)

All the students of 3rd Year (History) Honours,2020 are hereby notified that a class test will be taken on 6th August 2020 on **Unit II Japan Module 2: Meiji Restoration (1867-68) and Rise of Modern Japan** of the **paper V HISTORY OF EAST ASIA from 1839 to 1950**. Bilingual question paper will be uploaded in the whatsapp group of your class with all the necessary instructions and date and time of submission.

HOD

DEPARTMENT OF HISTORY

Internal Examination

Dept. of Physiology

Semester 1 (General)

Vijaygarh Jyotish Ray College

All the Students of Physiology General, 1st Semester (PHYG)_2019 are informed that Internal Examination will be taken on 22.11.2019 (Friday) on all chapters in the department. Exam will Start at 11am. Time allotted for the exam is 30 mins. No student will be allowed to give the exam after the time schedule.

Date: 13.11.2019

Head

griorde

Department of Botany

Departmental Class Test

Dept. of Physiology

Semester 4 (General)

Vijaygarh Jyotish Ray College

All the Students of Physiology General, 4th Semester (PHYG)_2020 are informed that a class test will be taken on 20.04.2020 (Monday) on Chapter 1: Hormones. The topic is already discussed in your last class. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Date: 15.04.2020

Head

Department of Botany

Allorde

Departmental Class Test

Dept. of Physiology

Semester 1 (General)

Vijaygarh Jyotish Ray College

All the Students of Physiology General, 1st Semester (PHYG)_2019 are informed that a class test will be taken on 12.11.2019 (Tuesday) on Chapter 1: Cell Biology. The topic is already discussed in your last class. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Date: 09.11.2019

Head
Department of Botany
Vijaygarh Jyotish Ray College

guirde

Internal Examination

Dept. of Physiology

Semester 3 (General)

Vijaygarh Jyotish Ray College

All the Students of Physiology General, 3rd Semester (PHYG)_2019 are informed that Internal Examination will be taken on 20.11.2019 (Wednesday) on all chapters in the department. Exam will Start at 11am. Time allotted for the exam is 30 mins. No student will be allowed to give the exam after the time schedule.

Date: 13.11.2019

Head

griorde

Department of Botany



(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

Notice

Dept. of Mathematics

Date: 29.05.2019

This is to notify that a Class test for 2nd semester Mathematics General on Unit 1 (Differential Calculus-II) and Unit 4 (Discrete Mathematics) will be taken on 6th June, 2019 at 10:15 am in Room No. 212. All students are requested to be present in the above-mentioned room before 15 mins of the exam time.

Chiranjit Gehorm

29/05/2019

(Chiranjit Ghorui)

On behalf of Dept. of Mathematics



(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

Notice

Dept. of Mathematics

Date: 31.10.2019

This is to notify that a Class test for 1st semester Mathematics General on Unit 1 (Algebra-I) and Unit 2 (Differential Calculus) will be taken on 5th November, 2019 at 10:15 am in Room No. 212. All students are requested to be present in the above-mentioned room before 15 mins of the exam time.

Chiranjit Echroni 21/10/2019 (Chiranjit Ghorui)

On behalf of Dept. of Mathematics



(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

Notice

Dept. of Mathematics

Date: 31.10.2019

This is to notify that a Class test for 3rd semester Mathematics General on Unit 1 (Integral Calculus) and Unit 2 (Numerical methods) will be taken on 4th November, 2019 at 10:15 am in Room No. 212. All students are requested to be present in the above-mentioned room before 15 mins of the exam time.

Chiranjit Schoomi
21/10/2019
(Chiranjit Ghorui)

On behalf of Dept. of Mathematics



(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

Notice

Dept. of Mathematics

Date: 25.11.2019

This is to notify that the Test Examination for 3rd year (1+1+1) Mathematics General will be taken on 5th December, 2019 at 10:15 am in Room No. 212. All students are requested to be present in the above-mentioned room before 15 mins of the exam time.

Chiranjit Gelwami 25/11/2019 (Chiranjit Ghorui)

On behalf of Dept. of Mathematics



(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

Notice

Dept. of Mathematics

Date: 04.11.2019

This is to notify that an Internal Examination for 3rd semester Mathematics General will be taken on 12th November, 2019 at 10:15 am in Room No. 212. All students are requested to be present in the above-mentioned room before 15 mins of the exam time.

Tutorial Examination for 3rd semester Mathematics General will be taken in the form of Vivavoce on 13th November, 2019 at 10:15 am in Room No. 212. All students are requested to be present in the above-mentioned room before 15 mins of the exam time.

(Chiranjit Ghorui)

Chiranjit Gelwani 04/11/2019

On behalf of Dept. of Mathematics

DEPARTMENT OF CHEMISTRY

INTERNAL ASSESSMENT (3rd SEMESTER)-2019

NOTICE

It is hereby notified that; the internal assessment of 3rd semester honors and general papers of chemistry will be held from following mentioned date and time in the respective room. So, kind request to our students to follow the date, time and present at the below mentioned room.

TIME TABLE OF INTERNAL ASSESSMENT TEST

DATE	DAY	PAPER	ROOM NO	TIME
19/11/2019	TUESDAY	CC-5	212	12 AM – 12.30 PM
20/11/2019	WEDNESDAY	CC-6	212	12 AM – 12.30 PM
21/11/2019	THURSDAY	CC-7	212	12 AM – 12.30 PM
22/11/2019	FRIDAY	SEC-A	212	12 AM – 12.30 PM
25/11/2019	MONDAY	GE-3	212	12 AM – 12.30 PM

Date: 12/11/2019

Signature of HOD of Chemistry

Swith Ray.

DEPARTMENT OF CHEMISTRY

INTERNAL ASSESSMENT (3rd SEMESTER)-2019

NOTICE

It is hereby notified that; the internal assessment of 3rd semester honors and general papers of chemistry will be held from following mentioned date and time in the respective room. So, kind request to our students to follow the date, time and present at the below mentioned room.

TIME TABLE OF INTERNAL ASSESSMENT TEST

DATE	DAY	PAPER	ROOM NO	TIME
19/11/2019	TUESDAY	CC-5	212	12 AM – 12.30 PM
20/11/2019	WEDNESDAY	CC-6	212	12 AM – 12.30 PM
21/11/2019	THURSDAY	CC-7	212	12 AM – 12.30 PM
22/11/2019	FRIDAY	SEC-A	212	12 AM – 12.30 PM
25/11/2019	MONDAY	GE-3	212	12 AM – 12.30 PM

Date: 12/11/2019

Signature of HOD of Chemistry

Swith Ray.

DEPARTMENT OF CHEMISTRY

INTERNAL ASSESSMENT (2nd SEMESTER)-2019

NOTICE

It is hereby notified that; the internal assessment of 2nd semester honors and general papers of chemistry will be held from following mentioned date and time in the respective room. So, kind request to our students to follow the date, time and present at the below mentioned room.

TIME TABLE OF INTERNAL ASSESSMENT TEST

DATE	DAY	PAPER	ROOM NO	TIME
25/06/2019	TUESDAY	CC-3	212	12 AM – 12.30 PM
27/06/2019	WEDNESDAY	CC-4	212	12 AM – 12.30 PM
28/06/2019	THURSDAY	GE-2	212	12 AM – 12.30 PM

Date: 18/06/2019

Signature of HOD of Chemistry

Sumita Ray.

DEPARTMENT OF CHEMISTRY

INTERNAL ASSESSMENT (1st SEMESTER)-2019

NOTICE

It is hereby notified that; the internal assessment of 1st semester honors and general papers of chemistry will be held from following mentioned date and time in the respective room. So, kind request to our students to follow the date, time and present at the below mentioned room.

TIME TABLE OF INTERNAL ASSESSMENT TEST

DATE	DAY	PAPER	ROOM NO	TIME
25/11/2019	TUESDAY	CC-1	212	12 AM – 12.30 PM
27/11/2019	WEDNESDAY	CC-2	212	12 AM – 12.30 PM
28/11/2019	THURSDAY	GE-1	212	12 AM – 12.30 PM

Date: 18/11/2019

Signature of HOD of Chemistry

Sumita Ray.

Schedule for the Internal Examination 2019 Even Semester (2nd Semester) Dept. of Botany Vijaygarh Jyotish Ray College

This is to inform you that Internal Examination for the University Examination (Even Semester), 2019 for the Dept. of Botany will be taken according to the time schedule given below. All the students are requested to be present at the college 15 min before the commencement of the examination.

Semester	Papers	Date	Time
2 nd Sem (H)	CC3	25.06.2019	11:30 am to 12:00
			<u>pm</u>
	CC4	27.06.2019	11:30 am to 12:00
			<u>pm</u>
2 nd Sem (Gen)	CC2/GE2	28.06.2019	11:30 am to 12:00
			<u>pm</u>

Uzmi Roy 18.06.2019

HEAD

Dept. of Botany

Vijaygarh Jyotish Ray College

Schedule for the Internal Examination 2019 Odd Semester (1th and 3nd Semester) Dept. of Botany Vijaygarh Jyotish Ray College

This is to inform you that Internal Examination for the University Examination (Odd Semester), 2019 for the Dept. of Botany will be taken according to the time schedule given below. All the students are requested to be present at the college 15 min before the commencement of the examination.

Semester	Papers	Date	<u>Time</u>
1 st Sem (H)	CC1	22.11.2019	11:30 am to 12:00
			<u>pm</u>
	<u>CC2</u>	22.11.2019	12:30 pm to
			<u>1:00pm</u>
1 st Sem (Gen)	CC1/GE1	4.12.2019	11:30 am to 12:00
			<u>pm</u>
3 rd Sem (H)	CC5	4.12.2019	11:30 am to 12:00
			<u>pm</u>
	CC6	4.12.2019	12:30 pm to
			<u>1:00pm</u>
	<u>CC7</u>	5.12.2019	11:30 am to 12:00
			<u>pm</u>
	SEC A	5.12.2019	12:30 pm to
			<u>1:00pm</u>
3 rd Sem (Gen)	CC3/GE3	20.12,2019	11:30 am to 12:00
		4	<u>pm</u>

Wijaygarh Jyotish Ray Colloga



VIJAYGARH JYOTIASH RAY COLLEGE (Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

Ġ

NOTICE

This is to notify that a Class Test (online) on topic *Funaria* life cycle will be taken by Dr.Urmi Roy for **B.Sc. Sem II (Botany Honours)** on 30th March, 2020 from 11:00 A.M.-12:00PM,

Urmi Poy 23.03.20
Signature of the HOD



VIJAYGARH JYOTIASH RAY COLLEGE

(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

NOTICE

This is to notify that a Class Test (online)on topic *Psilotum* life cycle will be taken by Dr.Bulbul Banerjee Biswas for **B.Sc.** Sem II (Botany Honours) on 5th May, 2020 from 11:00 A.M.-12:00 P.M.

Urmi Roy 28.04.20

Signature of the HOD



VIJAYGARH JYOTIASH RAY COLLEGE

(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

NOTICE

This is to notify that a Class Test (online)on topic *Equisetum* life cycle will be taken by Dr.Bulbul Banerjee Biswas for **B.Sc.**Sem II (Botany Honours) on 26th May, 2020 from 11:00 A.M.-12:00 P.M.

Urmi Roy 19.05.20
Signature of the HOD



VIJAYGARH JYOTIASH RAY COLLEGE

(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

NOTICE

This is to notify that a Class Test on topic Fossil Pteridophyte will be taken by Dr.Bulbul Benerjee Biswas for **B.Sc. Sem II** (Botany Honours) on 25th September, 2019 from 10:45 A.M.-11:00AM.

Wine Roy 18.09.2019 Signature of the HOD



VIJAYGARH JYOTIASH RAY COLLEGE

(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata: 700032 Accredited by NAAC- B⁺ Grade

NOTICE

This is to notify that a student presentation on topic *Cordites* will be taken by Dr.Urmi Roy for B.Sc. Sem III (Botany Honours) on 06th October, 2020 from 12:00 P.M.-1:00P.M.

Urmi Roy 01.10.2019
Signature of the HOD

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI

DEPARTMENTAL CLASS TEST

3rd Semester (Hons-Gen)

NOTICE

All the Students of Bengali(HONS-GEN-GE-3), 1" Semester (BNGG-GE-3)_2021 are informed that a class test will be taken through Google Form on Scheduled 24.12,2021 (FRIDAY) on DRAMA (Module - 3- RAJA O RANI). The topics were already discussed in your last class with Dr. Buddhadev Adhikary. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 14,12,2021

Head of the Department of Bengali

VijaygarhJyotish Ray College

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI DEPARTMENTAL CLASS TEST

5TH Semester (Hons)

NOTICE

All the Students of Bengali(HONS), 5TH Semester (BNGA)_2021 are informed that a class test will be taken through Google Form on Scheduled 28.12.2021 (FRIDAY) on DRAMA (Module -I-MUKTADHARA). The topics were already discussed in your last class with Dr. Anuradha Goswami. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 20.12.2021

Head of the Department of Bengali





VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF BENGALI DEPARTMENTAL CLASS TEST

1st Semester (Hons)

NOTICE

All the Students of Bengali(Hons), 1st Semester (BNGA)_2021 are informed that a class test will be taken through Google Form on Scheduled 15.12.2021 (Wednesday) on Linguistics(Module-2- Phoneme). The topics were already discussed in your last class with Dr. Buddhadev Adhikary. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 10.12.2021

Head of the Department of Bengali

VijaygarhJyotish Ray College

Class Test Links by Dept. of Bengali

Sl No	SEMESTER	Date Google	Form link
1	6th semester (Honours)	25.07.2021	https://forms.gle/AV84fTqQ8TimZwrE9
2.	4th Semester (LCC)	24.07.2021	https://forms.gle/YB1Mz1rNTiRvxxe2A
3.	4TH Semester (HONS)	26.07.2021	https://forms.gle/eEEzd2WTAsWXhQDj7
4.	3RD SEMESTER(HONS)	24.12.2021	https://forms.gle/7Pz3NTN25pu8kfig6
5.	5th Semester (Hons)	24.12.2021	https://forms.gle/b4kRSHbn5k2kooGG6





Class Test Notice by Dept. of Botany

Notice for Departmental Class Test

Dept. of Botany

1st Semester (General)

Vijaygarh Jyotish Ray College

The students of First Semester Botany General (BOTG) are informed that a class test will be taken through Google Form on 17.12.2021 (Friday) by Nanda Khan on algae. The link for the examination will be shared on your Google Class room on time. The form will be open to submit from 11.00 to 11.30 am and after that the form will be closed. So, please submit within the time. No one will be entertained after that

Date: 13.12.2021

Head of the Department Department of Botany

Vijaygarh Jyotish Ray College

Wini Roy

Class Test Notice

Dept. of Botany

Third Semester (Hons)

Vijaygarh Jyotish Ray College

All the Students of Third Semester Botany Hons. (BOTA), 2021 are informed that a class test will be taken through Google Form on 21.12.2021 (Tuesday) by Dr. Bulbul Biswas. The link for the examination will be shared on your Google Class room on time. The form will be open to submit from 12.15 pm to 12.45 pm and after that the form will be closed. So, please submit within the time. No one will be entertained after that.

Date: 16.12.2021

Head of the Department
Department of Botany

Wini Roy





Notice for Class Test

Department of Botany

6th Semester (Honours) 2021

Vijavgarh Jyotish Ray College

A class test will be taken on 09.07.2021 (Friday) from 12.30 to 1.30 pm from 20 marks. The topics are mentioned here. The question paper will be uploaded in your Google classroom. You are requested to submit the PDF copy of your hand written answer script in the dept. mail ID: botany.vjrc@gmail.com. Please make sure to complete and submit the copy within the time schedule.

Topics:

- 1. Photosynthesis
- 2. Respiration

Date: 06.07.2021

Urmi Roy

Head of the Department of Botany Vijaygarh Jyotish Ray College

NOTICE

Class Test

Dept. of Botany

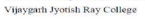
Second Semester (General)

Vijaygarh Jyotish Ray College

Date: 09.08.2021

All the Students of Botany General, Second Semester (BOTG) of 2021 are informed that a class test will be taken by Nanda Khan through Google Form on Scheduled Botany Class on 11.08.2021 (Wednesday). The topics were discussed by her in your class. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. You are requested to submit on time

Head of the Department of Botany



Womi Roy





Departmental Class Test

Dept. of Botany

6th Semester (General)

Vijavgarh Jyotish Ray College

All the Students of Botany General, 6th Semester (BOTG)_2021 are informed that a class test will be taken through Google Form on Scheduled Botany Class on 28.07.2021 (Wednesday). The topics were discussed by Nanda Khan. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Date: 22.07.2021

Head of the Department of Botany Vijaygarh Jyotish Ray College

Urmi Roy

Department of Botany Class Test Links

Semester	Date	Google Form Link
6 th Sem (General)	28.07.2021	https://forms.gle/hofT2w9mRJkiadD16
2 nd Sem (Honours)	11.08.2021	https://forms.gle/Q1mxyiwnrKwVmdjr6
1 st Semester (Honours)	12.10.2021	https://forms.gle/eLUzegDEq9xVdE1b8
1 st Semester (General)	15.12.2021	https://forms.gle/WUpyhLMeytB79LD8A
3 rd Sem (General)	15.12.2021	https://forms.gle/ZVxJAce2m6jHRDAu6
3 rd Sem (Honours)	15.12.2021	https://forms.gle/wMCfx9WGniYtBBaA8
1 st Sem (General)	17.12.2021	https://forms.gle/3xLPwy3yePzxBvkdA
3 rd Sem (Honours)	21.12.2021	https://forms.gle/sHmAXN7uTbxYTEKT7





Class Test Notice by Dept. of Chemistry

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF CHEMISTRTY

NOTICE DEPARTMENTAL CLASS TEST

It is hereby notified for the students of B.Sc Chemistry Honours that the Semester V Departmental Class Test will be held on 10.12.2021, Friday under online mode through Google Form. The Google Form Link for the examination will be shared in your official Whatsapp Group. You will have to submit the Google Form, strictly within one hour.

TOPIC OF EXAM: PERICYCLIC REACTIONS

DATED:

KOLKATA 08.12.2021 Sumila Roy.

SUMITA ROY (HOD)

VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF CHEMISTRTY

NOTICE DEPARTMENTAL CLASS TEST

It is hereby notified for the students of B.Sc Chemistry Honours that the Semester I Departmental Class Test will be held on 16.12.2021 under online mode through Google Form. The Google Form Link for the examination will be shared in your official Whatsapp Group. You will have to submit the Google Form, strictly within one hour.

TOPIC OF EXAM: BONDING GEOMETRIES OF CARBON COMPOUNDS AND REPRESENTATION OF MOLECULES

Dated Kolkata 14.12.2021

SUMITA ROY (HOD)

Swindle Roy.





VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF CHEMISTRTY

NOTICE DEPARTMENTAL CLASS TEST

It is hereby notified for the students of B.Sc Chemistry Honours that the Semester III Departmental Class Test will be held on 20.11.2021, Friday under online mode through Google Form. The Google Form Link for the examination will be shared in your official Whatsapp Group. You will have to submit the Google Form, strictly within one hour.

TOPIC OF EXAM: ELECTROPHILIC AROMATIC SUBSTITUTION REACTION

DATED:

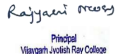
KOLKATA 18.11.2021 Sumila Roy.

SUMITA ROY (HOD)

Department of Chemistry Class Test Links

Semester	Date	Google drive link
1st Sem	08.10.2021	https://drive.google.com/drive/folders/1wcJ28j-am-FzQEVe1Iaib-
		RtW42AQchf?usp=sharing
3 rd Sem	10.12.2021	https://drive.google.com/drive/folders/1_S9xbmnE4IK1CfZeZHr_o
		<u>lcUIfKQ4vXP?usp=sharing</u>
5 th Sem	20.11.2021	https://drive.google.com/drive/folders/1VkUZffhhSWTEzkJUYXm
		IkW1TsLarVWGB?usp=sharing









Departmental Class Test

<u>Dept. of Commerce</u> <u>Vijaygarh Jyotish Ray College</u>

Semester - I (Honours & General)

All the Students of B. Com. Department, 1st Semester are informed that a class test will be taken through Google Form on 18.12.2021 (Saturday) on 'Financial Accounting-I'. The topics were already discussed in your last class with Prof. Manisha Choudhury. The Google Form link for the examination will be shared in your official WhatsApp group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule as the link will be closed.

Date: 13.12.2021

P. Hawalont.

Prof. Prabir Bhattacharya Prof-in-charge & HOD Department of Commerce Vijaygarh Jyotish Ray College

NOTICE

Departmental Class Test

<u>Dept. of Commerce</u> <u>Vijaygarh Jyotish Ray College</u>

Semester - I (Honours & General)

All the Students of B. Com. Department, $1^{\rm st}$ Semester are informed that a class test will be taken through Google Form on 13.12.2021 (Monday) on 'Principles of Management'. The topics were already discussed in your respective classes with Prof. Manisha Choudhury and Prof. Sreyam Roy. The Google Form link for the examination will be shared in your official WhatsApp group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule as the link will be closed.

Date: 08.12.2021

P. Hawalons.

Prof. Prabir Bhattacharya Prof-in-charge & HOD Department of Commerce Vijaygarh Jyotish Ray College

Department of Commerce





Class Test Links

Sem	Subjects	Date	Google drive link	
1 st	Principles of	13.12.2021	https://docs.google.com/spreadsheets/d/18cg_BzVDPR_y	
	Management		b89D5a-cbjjUBVE-	
	_		CRH6ggHCWIusZIg/edit?usp=sharing	
1 st	Financial	18.12.2021	https://docs.google.com/spreadsheets/d/13xf5l5BU8eOaJ	
	Accounting-I		PTN2udj3aeOZU3zf_Q42vZ5Jjo1D_o/edit?usp=sharing	

Class Test Notice by Dept. of History

NOTICE (04.12.21)

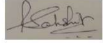
Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 1st Semester Hons.

All the students of 1st Semester (History) Honours,2021 are hereby notified that a class test will be taken on 6th December 2021 on **Module III: BRONZE AGE CIVILIZATIONS** of the paper **CC 2: SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD OTHER THAN INDIA.** The module has already been taught by Dr. Samiparna Rakshit by using ppt presentations and important study materials have been uploaded in the Google classroom. Bilingual question paper will be uploaded in the Google Classroom of your class with all the necessary instructions and date and time of submission.



HOD

DEPARTMENT OF HISTORY





NOTICE (15.09.21)

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 3rd Semester Hons.

All the students of 3rd Semester (History) Honours,2021 are hereby notified that a class test will be taken on 17th September 2021 on Module IV: TRADE and COMMERCE of the paper CC 5: HISTORY OF INDIA (750-1206) AD. The module has already been taught by Dr. Samiparna Rakshit by using ppt presentations and important study materials have been uploaded in the Google classroom. Bilingual question paper will be uploaded in the Google Classroom of your class with all the necessary instructions and date and time of submission.



....

DEPARTMENT OF HISTORY

VJRC

NOTICE (20.10.21)

Departmental Class Test

Department of History

Vijaygarh Jyotish Ray College

Class: 5th Semester Hons.

All the students of 5th Semester (History) Honours,2021 are hereby notified that a class test will be taken on 23rd October 2021 on **Module IV** of the paper **CC 11: HISTORY OF MODERN EUROPE (1780-1939) AD**. The module has already been taught by Dr. Samiparna Rakshit by using ppt presentations and important study materials have been uploaded in the Google classroom. Bilingual question paper will be uploaded in the Google Classroom of your class with all the necessary instructions and date and time of submission.



HOD

DEPARTMENT OF HISTORY





CLASS TEST LINKS Dept. of History

Semester	Date	Google drive link
1st Sem Hons.	28 th Nov.21	https://classroom.google.com/c/NDA1Njg3ODgxNTg2/a/NDM3OTQzMzYyNTgy/details
3rd Sem Hons.	4 th Oct. 21	https://classroom.google.com/c/Mzg3MDAwODExNDM3/a/NDAxNiM0MTOvNiY2/details
5th Sem Hons.	13 th Dec.21	https://classroom.google.com/c/Mzg3MDA5NDkxODgz/a/NDQ2MTE0OTE0MDE0/details

Class Test Notice by Dept. of Mathmatics

Notice

Department of Mathematics

Vijaygarh Jyotish Ray College

A class test will be held for 1st SEM Mathematics General on Algebra on 12th November, 2021. An assignment will be posted in google classroom on the above mention date and you have to submit the answer scripts within 13th November, 2021 in Google Classroom. No late submission will be entertained.

Swarmali Sharma 8/11/2021

HOD of Dept. of Mathematics Vijaygarh Jyotish Ray College





Notice

Department of Mathematics Vijaygarh Jyotish Ray College

A class test will be held for 3rd SEM Mathematics General on LPP on 12th November, 2021. An assignment will be posted in google classroom on the above mention date and you have to submit the answer scripts within 13th November, 2021 in Google Classroom. No late submission will be entertained.

Swarmali Sharma 8/11/2021

HOD of Dept. of Mathematics Vijaygarh Jyotish Ray College

Notice

Department of Mathematics

Vijaygarh Jyotish Ray College

A class test will be held for 3rd SEM Mathematics General on Numerical methods on 10th November, 2021. An assignment will be posted in google classroom on the above mention date and you have to submit the answer scripts within 11th November, 2021 in Google Classroom. No late submission will be entertained.

HOD of Dept. of Mathematics

Swamali Sharma





Class Test Notice by Dept. of Microbiology

Notice

All the students of 1st Sem Microbiology Hons are informed that short test (online mode) will be conducted by our Departmental teachers for you. The schedule of this test will be announced by the concerned teacher.

Prosengit Das

Prasenjit Das, 02.12.21

Head, Department of Microbiology

Notice

All the students of 3rd and 5th Sem Microbiology Hons are informed that short test (online mode) will be conducted by our Departmental teachers for you. The schedule of this test will be announced by the concerned teacher.

Prasengit Das

Prasenjit Das, 08.11.21 Head, Department of Microbiology





Notice

All the students of 2nd and 4th and 6th Sem Microbiology Hons are informed that short test (online mode) will be conducted by our Departmental teachers for you. The schedule of this test will be announced by the concerned teacher.

Prosengit Don

Prasenjit Das, 18.06.21

Head, Department of Microbiology

Class Assessment Links of Dept. of Microbiology Hons.

Sem	Date	Link
UG Sem 2	24.07.2021	https://forms.gle/g97nDpn1dgxaEajx6
UG Sem 1	15.12.21	https://forms.gle/2crpodSU71Krsgvt6
UG Sem 3	02.11.21	https://forms.gle/h8bbse9oKRqJ3VoK8
UG Sem 5	17.12.21	https://docs.google.com/forms/d/1PQsNVgtBI14CQGJ6lPa22fQLhnVbX
		sTfmm3D5mWF5cc/edit?usp=sharing

Short test

Dept. of Microbiology

Class: UG 1st Sem Date: 06.12.2021

Total Marks: 6 Time: 15 min

1. What is spontaneous generation theory?

1

2. Name the scientists who demonstrated different experiments to disprove spontaneous generation theory

1

3. Explain Redi's experiment.

2

4. Explain Louis Pasteur's experiment to prove the significance of attenuated particle.

2

Student's Seminar by Dept. of Microbiology

Sem	Date	Link of the Webinar
Sem I	01.12.21	https://drive.google.com/file/d/1xOZLOw0PDxnJ9P-
		<u>zL950Pb2ItsX6V_TT/view?usp=drive_web</u>
Sem I	11.12.21	https://drive.google.com/file/d/1UAhJC_f2X0Vx8raa7geDtszL4TD_9szJ/view?u
		sp=drive_web





Class Test Notice by Dept. of Philosophy



NOTICE

Departmental Class Test

Dept. of Philosophy

Vijaygarh Jyotish Ray College

All the Students of Philosophy Honours, 2^{nd} , 4^{th} and 6^{th} Semester (PHIA)_2021 are informed that class test will be taken through respective Google Classroom as per following schedule.

SEMESTER	DATE	TIME
Semester II	26.06.2021	12.15 PM
Semester IV	25.06.2021	1.15 PM
Semester VI	28.06.2021	1.15 PM

The topics were already discussed till date with Dr. Laxmi Saha. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 1 hour. No student will be allowed to give the exam after the time schedule.

Laximi Saha

Date: 20.06.2021

Assistant Professor, Department of Philosophy Vijaygarh Jyotish Ray College





Class Assessment Details of Department of Philosophy,

Vijaygarh Jyotish Ray College

Sem ester	Date	Screenshot of Question paper posted in Google classroom and Google	drive link
2nd	26.06.2021	Laxmi Safra 26 Jun 2021 Find attached question paper for the unit test. You should post your answer script here All the best BA Examination_Sem2_20 FDF	
		https://drive.google.com/drive/folders/1wgb9LNguBVcT9tdAC-UglYGx9Oh9hVDE?usp=sharing	
4th	25.06.2021	Laxmid Saha 25 Jun 2021 (Edited 25 Jun 2021) Please find attached the question paper for thift Test. U need to upload your answer scripts here. Bost of Luck Class Test _1_2021.pdf PDF Add class Selfment. https://drive.google.com/drive/folders/1yaaRPQmhe5w- Mf4HXnqtKbdWUotRdgJQ?usp=sharing	
6th	28.06.2021	Laxmi Saha 28 Jun 2021 Find attached the question for Unit Test. U need to upload ur answer scripts here BA Examination_Sem6_20 PDF	ı
		https://drive.google.com/drive/folders/1sycZeDwstqMCntkLCmvwSuX6rdAsharing	501HD?usp=s





Class Test Notice by Dept. of Physics

Dated: 10.12.2021

Vijaygarh Jyotish Ray College Department of Physics

Notice for Home Assignment for Semester - I (H)

A problem set for home assignment on Mathematical Physics will be given to you on 17.12.2021. The test will be conducted online through a Google Form. You shall have to fill in the form and submit it on or before 20.12.2021.

There will be 15 questions, carrying 2 marks each, out of which, you shall have to answer any 10.

Sabashis chattyje

(H.O.D., Physics)

Dated 08.12.2021

Vijaygarh Jyotish Ray College Department of Physics

Notice for Students' Presentation for Semester - I (H)

A students' presentation session has been scheduled to be held on 14.12.2021 at 2:15 P.M. for the students of Semester - I (Hons). The students will have to give offline presentations on Python Programming using the computer and the smart board in the smart Classroom of the Department.

All students of Semester - I (Hons) are directed to attend the session.

(H.O.D., Physics)

Subashin Chathyin





Vijaygarh Jyotish Ray College

Department of Physics

Notice for Students' Presentation for Semester - I (H)

A students' presentation session has been scheduled to be held on 27 th Dec, 2021 at 12:00 P.M. for the students of Semester - I (Hons). The students will have to give offline presentations on the topics assigned to them in the class. Each student will be given 10 minutes for presentation and question answer session.

All students of Semester - I (Hons) are directed to attend the session.

Dated 21.12.2021

Salashis Chattuju

(H.O.D., Physics)





NOTICE

Class Test

Department of Physiology

1st Semester (General)

VijaygarhJyotish Ray College

All the Students of Physiology General, 1st Semester (PHYG CC1/GE1) of 2021 are informed that a class test will be taken on Google Classroom through Google Form on 13.12.2021 (Wednesday) on "Cellular basis of Physiology" at 5pm. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. The full mark is 10. No student will be allowed to give the exam after the scheduled time.

HOD

Department of Physiology Vijaygarh Jyotish Ray College

Somatlajunder

Date: 07.12.2021

NOTICE

Class Test

Department of Physiology

1st Semester (General)

VijaygarhJyotish Ray College

All the Students of Physiology General, 1st Semester (PHYG CC1/GE1) of 2021 are informed that a class test will be taken on Google Classroom through Google Form on 14.12,2021 (Wednesday) on "Nerve Muscle Physiology" at 5pm. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. The full mark is 10. No student will be allowed to give the exam after the scheduled time.

HOD

Department of Physiology Vijaygarh Jyotish Ray College

Some Hayunder

Date: 07.12.2021



Principal
Vijaygarh Jyotish Ray College

Information about class tests: Physiology (Bio- General)

Class	Date	Link
Semester 1 (Gen)	13.12.2021	https://forms.gle/WaYfZiFRnLoxq77E9
	14.12.2021	https://forms.gle/jAjfQjsaPZLz6p9q8
Semester 3 (Gen)		
Semester 3 (Gen)	21.06.2021	https://forms.gle/Xr4cz5A21da2mDN46
Semester 5 (Gen)	18.12.2021	https://forms.gle/cB2J87BdqC165pmS9
Schiester 5 (Gen)	10.12.2021	
	21.06.2021	https://forms.gle/ZjCUcNDrNaW5xHzC7

EXAM NOTICE FOR 2021 VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF POLITICAL SCIENCE

Honours and General শিক্ষার্থীদের উদ্দেশ্য জানানো যাচ্ছে যে নিমালিখিত সূচী অনুযায়ী তোমাদের Class test পরীক্ষা হবে।

B.A (Honours) Semester-II

	Ditt (Living and a) semies	
Date	Honours Course	Time(1st Half)
1/7/2021	CC-3	11.00 AM to 12.00 PM
2/7/2021	CC-4	11.00 AM to 12.00 PM
	B.A (GENERAL) Sem	nester-II
Date	Course- PLSG	Time
3/7/2021	CC2/GE2	11.00 AM to 12.00 PM

B.A (Honours) Semester-IV

Date	Honours Course	Time
4/7/2021	CC-8	11.00 AM to 12.00 PM
5/7/2021	CC-9	11.00 AM to 12.00 PM
6/7/2021	CC-10	11.00 AM to 12.00 PM
7/7/2021	SEC	11.00 AM to 12.00 PM

B.A (GENERAL) Semester-IV Course- PLSG Time

Date	Course- PLSG	Time
9/7/2021	CC4/GE4	1.00 PM to 2.00 PM

Head of the Department
Department of Political Science





Assessment Link 2021 - Zoology Department

SEMESTAR	Link
1 st	https://forms.gle/1sUHgUED5rJQ5kg87
	https://forms.gle/pjrT44R8gDEKFTja6
2 nd	https://forms.gle/E1cibYr4KUqHApbu8
	https://forms.gle/kGZjAk4ZPDw8i7Mj7
	https://forms.gle/aTetY3fbhpVzjziN7
	https://forms.gle/FwdNUszf8RXrTHjK8
3rd	https://forms.gle/6Cdy2ikCAwHvbfAX8
	https://forms.gle/xHP1tgi5EqAXzQ6o7
	https://forms.gle/b9WrhPV29qPqZCuH8
	https://forms.gle/rcMm9ar4MAyQyobS9
	https://forms.gle/n21CHKGYV21TMkaF8
∆ th	https://forms.gle/5WQXPkMQt8WCcHYM9
4***	https://forms.gle/mLTpWKoLVWtHK4mRA
	https://forms.gle/5KrDD5AzFWiFfPj98
	https://forms.gle/g7QteQYYdWejSheA9
5th	https://forms.gle/QCySkPkzcraT9p7T7
	https://forms.gle/UuVDUiJcoTByFTQX8
	https://forms.gle/ejVPZ17ex75iCiL67
	https://forms.gle/jHz7TDoKPHoazXSp9
	https://forms.gle/JzJhzXorpJmhh98K8
	https://forms.gle/79woR7dSoXJ5ui2Q7
	https://forms.gle/UyX3rLV6y8qLmpwA7
6 th	https://forms.gle/m69GX5p6kRBMbLuk8
	https://forms.gle/bfKUQgVKHqJS29Rw9
	https://forms.gle/JMJDZVRipvPnFMso9
Overall Drive Link:	https://drive.google.com/drive/u/2/my-drive





Departmental Class Test Dept. of Education

Notice for Class Test

Department of Education

Vijaygarh Jyotish Ray College

All the students of Dept. Of Education, Semester-I Honours are hereby notified that a class test will be taken through Google Form on 07th December, 2021 on CC-1 Paper named Introduction to Education.

Date: 04/12/21

Dr. Amalendu Mazumder HOD of Education Vijaygarh Jyotish Ray College

Class Assessment Department of Education Date: 07th December 2021

Semester: 1

Paper: Introduction to Education (CC-1)

Class Assessment Link: https://forms.gle/cF3aLrHm8PLtes5P7





Dept. of Journalism Class Test Notice

NOTICE

All the students of B.A. (Journalism and Mass Communication honours and general) Semester III and V are hereby notified that class test will be taken by departmental teachers according to the schedule. Link of the respective examinations will be uploaded in your respective Google classrooms and will be activated in the respective time.

Semester	Papers	Date	Time
3 rd Sem (H)	CC 5	16.08.2021	11.00 to 11.30
	CC 6	16.08.2021	12.00 to 12.30
	CC 7	16.08.2021	0.1.00 to 01.30
1	SEC A	16.08.2021	02.00 to 02.30
3 rd Sem (G)	CC 3	16.08.2021	11.00 to 11.30
5 th Sem (H)	CC 11	16.08.2021	12.00 to 12.30
82 CSV	CC 12	16.08.2021	11.00 to 11.30
	DSE A	16.08.2021	01.00 to 01.30
	DSE B	16.08.2021	02.00 to 2.30
5 th Sem (G)	SEC A	16.08.2021	12.00 to 12.30
	DSE A	16.08.2021	11.00 to 11.30



Dr. Arnab Kumar Banerjee

Assistant Professor and Head, Department of Journalism & Mass Communication Vijaygarh Jyotish Ray College





Class Test Links

Dept of Journalism

Semest	Date	Google Form Link
er		
1 st Semester	12.10.2021	https://classroom.google.com/c/MjQ1MjgxNjAyMTgz/a/MzY5NTk3NjE2OT
(Honours)		M1/details
1 st Semester	15.12.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap
(General)		
2 nd Semester		https://classroom.google.com/c/MjQ1MjgxNjAyMTgz/p/MzcwMTA1NzczN
(Honours)		TA5/details
3 rd Sem	18.03.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap
(Honours)		
3 rd Sem (General)	18.03.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap
4th Sem	14.07.2021	https://classroom.google.com/c/NjkyNTYyMDE4NDZa/a/NzIxMTkyMDQ4
(Honours)		MjBa/details
4th Sem	14.07.2021	https://classroom.google.com/c/NjkyNTYyMDE4NDZa/a/NzIxMTkyMDQ4
(General)		MjBa/details
5 th Sem	21.12.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap
(Honours)		
5 th Sem (General)	21.12.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap
6 th Sem	14.07.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap
(Honours)		
6 th Sem (General)	14.07.2021	https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap





Principal Vijaygarh Jyotish Ray College Kolkata-700 032







VIJAYGARH JYOTISH RAY COLLEGE

(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata -700032

Date: 05.05.2022

NOTICE

This is to notify the B.Sc 6th Semester Honours students that, Botany class test will be held on 12.05,2022.

Total Marks - 20

Syllabus: 1.Photosynthesis

2. Respiration

Uzni Royos. 05. 22

HOD

Department of Botany

HEAD
Dept. of Botany
Vijaygarh Jyotish Ray College

VIJAYGARH JYOTISH RAY COLLEGE

Day / Eve. Section

Signature of the invigilato Marks Secured

..EXAMINATION, YEAR... 2.012 NAME STREET Das CLASS BOTAN MY SECTION SUBJECT Botaly

এই লাইনের নীচ হইতে লিখিতে হইবে।

Signature of the Examinar

(A) In Cy plants, crassulacean acid metabolism (CAM) takes place through cy reaction pathway. In CAM plants, cor uptake takes place only at night and during the day no cor uptake takes place. The so. 6 con compensation point low in ca plants.

(b) Emerson effect

Emerson effect de: is defined as the Increase in rate of photonynthesis under exposure to light of warrend to wavelength 680 nm or rock done when water. concocus has

vernalisation

in defined as the process of cooling of seed during germination to recordable

It helps in flowering of need under



VIJAYGARH JYOTISH RAY COLLEGE

(Affiliated to the University of Calcutta) 8/2 Bejoygarh, Jadavpur, Kolkata -700032

Date: 04.04.2022

NOTICE

This is to notify the B.Sc 4th Semester Honours students that, Botany class test will be held on 12.04.2022.

Total Marks - 20

Syllabus: Economic botany as much done in class.

Department of Botany

Urmi Roy4/4/22

HEAD
Dept. of Botany
Vijaygarh Jyotish Ray College

Prathit Roy 14 Give definitions: LA SEMBSTER all heterocious rust by Polymorphic, macrocyclic must chally ross 2) Describe the disease ayele of helorocious rust 3) Symptoms of Late Blight disease of Potato. y atterocious rust: - The Black stern must of Wheal convibin of a pathogen i.e. Puccimia gramimis var trifici which causes the heterocious rust in its hosts i.e. they are two hosts one is Trificum asstitum which is mprocot in mature and the other is Barberis valgaris which is dicot in matrose belongin to two different habitates, the first one is of Alain land and the second one belongs to the billy regions causing it to be called and heterocious (mush). by Polymorphie; Macrocyclic rust :- While completing the life eyele the pathogen Puccinia graminis valitainis on its both hosts is trilicum assivum and Barberis vulgaris goes through five different aforesly wredeo spores if Teliospore/ Teleutospore in Basidiospore 1) Sperimation by Accorpances; So, Polymorphic must Now, following these five different sporte The life cycle show of the pathogen takes a longer time because both the hosts are essential for this thus maintaining the continuity is Know so for to call if as macrocyclic rust

Snetasis Bhattacharijee

4+9 Semester Douve the definition of the following: 21×2.

a) Heteroclim viust.

b) Polymorphic, Amacrocyclic rust.

2) Describe in detail the disease eyere of hetenocious stust, 5+5.

Puccinia graminis van tritici a) the Heterocion sust: - The pathogen - This pathogen - The patho takes the help of two hosts - i) Touticum activum and ii) Banberic Valgaric The tost aestivum belongs to monacot while the host Bourberic vulgaries belongs to dicot. Both the host have belongs to different habitat, one belongs to land and the other belongs to hilly over ,

b) · Polymorphic : The parthagen Poccinia graminic van tritici completes its life eyele with the hip of five different spores, namely

, start Art to be would be shown and but

1) wredospore

") Telios pore

iii) Basidiaspore

(V) Sperimatia

v) Acciospone. more parties (where Debotes (could be a service)

at it was a short feel @ Macrocyclic sust: The pathogen Puccinia graminis van tritici completes its rife eyele with two hosts - i) Touiticum aestivum and ii) Banberis Volgaris and with the help of five different types of spores, and namely - 1) wiedospore, ii) Teliospore, iii) Basidiospore, iv) spermatia and v) Acciospore. So, the rife cycle is range enough and hence

Sold in the last

NOTICE

A class test will be held for the Sem - II (Hons) students on 27.05.2022 in the scheduled class hour.

Topic of the test: Vibration and Waves (Paper CC4)

Full Marks: 20

23.05.22

SUrajit Gaskar (SURAJIT SARKAR)

(1) herre, le < two x : The notion of the particle is under dampel, ir, oscillatory with groadually decaing amplifule. Let the partitiona force be H_1 $\frac{K_1}{2m} = \sqrt{\frac{5}{m}} \Rightarrow K_1 = \sqrt{45m} = \sqrt{40.200}$ $\Rightarrow \sqrt{80} = 4\sqrt{5} \text{ dyness sector}$ and uto dynes siction restating force makes the motion chiticall damped. (30) K = \(\frac{5}{200}\) = \(\frac{5}{700}\) = \(\frac{1}{7500}\) = \(\frac{1}{7500}\) = \(\frac{1}{7500}\) = \(\frac{1}{75000}\) a above of $\frac{1}{2}$ gon onalies the motion controlly damped.

Ones Post -1

Name - Surasit Debenorth

Pate - 24.05,2022

Ec-4

Feculty - 5.5 5500 distributed to a section of the section of the section of Control of the contro

Let the equations of the SHMs lee (20) 2 = a con (at+61) w ⇒ argular f = le con (cut + 62) Proquency of the = 6 con ((cos + E) + (5 - E) } -8 = E2-E1 = phose = le conf(cut+E1)+8} difference between the S.H.Ms = le (car(w++Ei) ca, 8 - 8in (w+ +Ei) oin 8} => = Car(w++Ei) cans - VI- cas2(w++Ei) Bins $=\frac{\chi}{a}\cos - \sqrt{1-\frac{\chi^2}{a^2}} - \sin 8$ => - \(1 - \frac{\chi^2}{62} \) 5193 = \(\frac{\chi}{6} - \frac{\chi}{a} \) 638 => (1-22) 50028 = 42 - 2xy Cas + 22 cars Equation. The a general equation of a ellipse. Hence it to proved. Home of the a 8 =0 motioner and in raine phose then 12 + 22 - 2x y x 1 = 0 =>(4 - x)2=0=7 y= &x prepresente as a two conneident I ve stope passing Missing Die origing. stope = last & 5.1. with

(I) when is opposite phose then 8=x 1 2 + 2 - 2xy x (-1) =0 => \frac{y^2}{6^2} + \frac{x^2}{a^2} + \frac{2xy}{ale} =0. => (1 4 1 2 50 => y=-&x and it represents two coincident s. his possing through the origing with -ve slope stope = hart like (iii) when phose difference \$ 8=90° then, $\frac{y^2}{1^2} + \frac{x^2}{a^2} = 1$ which reprocesents an ellipse with semi over (b) Let the EON of the particle executing 34.11 he x = a cor (w+8) a - amplitude with any war frequery di cpoch -: V= #= -aw sin(w++8) TEBUSERM Now, of those fi period of villation 3 = 2 co (cof, +8) 2. 16 = -aw sin (w+1+8) => $\frac{3}{0} = \cos(\omega + 8)$ $\frac{16}{-a\omega} = \sin(\omega + 8) - 6$ QC. U. Classics + Coll uo: 20110904 (082)

(1):- (0) x 2 9,000 (10+-4)

x 2 92 000 [(10+-6) + (61-62)]

y 2 92 000 [(10+-6) + (61-62)]

y 2 92 [(10+-6) + (61-62)]

y 2 92 [(10+-6) + (61-62)]

y 2 92 [(10+-6)]

y 2 92 [(10+-6)]

y 2 92 [(10+-6)]

y 2 92 [(10+-6)]

2 92 [(10+-6)]

2 92 [(10+-6)]

2 92 [(10+-6)]

2 92 [(10+-6)]

2 92 [(10+-6)]

2 92 [(10+-6)]

2 92 [(10+-6)]

2 93 [(10+-6)]

2 93 [(10+-6)]

2 94 [(10+-6)]

- 2 NY COS (E1 - E2) 2 (E- M2) 3 in (E1 - E2)

2) Y2 3 X2 - 2NY COS (E1 - E2) 2 Sin2 (E1 - E2)

2) Y2 3 X2 - 2NY COS (E1 - E2) 2 Sin2 (E1 - E2)

This is a near of ellipse. B There Pore the resuldant locals of the particle will be a helipse.

E:- 'et 11. avd 12 he 16 auli avd 10 mil! tize de Lividing liland lii) 16 2 10 Ja2-9 2, 0 2 . Jo2 - 9 (squaring bothsides) Ja2-16 2, 16 2 92-9 (92-16)162 (92-9)9 2) 7922 + 185 = 1 92 + 175 = 192 + 15 an Fii 162 W 125-9 (%) w2 27 2) W2 256 16.

2) T 2 2 7 2 2 2 2 2 2 2 2 6 16

2) T 2 2 7 2 2 7 8 8 8 9 9

Cond frequency 2 1 2 8 HCT

5.1 7(5/2)

your ydian yeping! (1) IN NO 11 000 (NT -61) 1 = a, m (w) - 600) = 1 7 = az ces [int -e] + (6-6) = 4 = 04 [los (nt + 1 cm (4-6) - sin (wt-6) sin (6-6)] = 0. [5 in (6-t2)] = 1 in = @ x (4) (4-6) - 11- 2 Sin (6-6) => 1 - 1 (a) (a-6) = - 11-x (sh (a-6) someting both side as get ->> == == (8-6) = (8-6) = (8-6) = (8-6) = (8-6) = 1 1 1 1 (in (A-6) + Sho (6-6) - 204 co (6-6) = sin (6-6) = 1 - 1 - 2mg cos(6-6) = pahr (6-62) = This is an equation of ellipse. So the original locus of the particle is ellipse.

(i) some phase > i. the equation will be -The + 2 - 294 = 0 $\Rightarrow \left(\frac{\chi}{\alpha_1} - \frac{4}{\alpha_2}\right)^2 = 0$ 学年報 () => J 2 ay x The equation & present a St. line. So the locers will be a st. line. opposite phan-62 196 62 = T+ 9 40 as (wt -/ T=G) = af cos [T / (wt o g)] 2/- az cod/of+h)/ 7 = az cor [wt - (T+ f1)] 2 m ws [wf - 17 = 6] = az ws (TI - (wt - 6))

Field work, E	xcursion And	d Educational	<u> Four</u>

Dengue Awareness Campaign was organized by NSS UNIT -1 of Vijaygarh Jyotish Ray College on 01.12.2021.







Rajyaeri news

Principal Vijaygarh Jyotish Ray College Kolkata-700 032

Economic Survey and Awareness about arsenic in water was organized on 28.12.2021









World AIDS Day was observed on 1st December 2021, through Poster Competition and Awareness Campaign, in local community







Rajyaeri meses

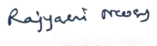
Principal Vijaygarh Jyotish Ray College Kolkata-700 032

NSS, VJRC has organized Celebration of Gandhi Jayanti on 2nd October 2021 in Masjid Para slum area, West Bengal. A drawing competition was held by the college for the kids of that area









Vijaygarh Jyotish Ray College Kolkata-700 032 A Small Industrial Visit (Lathe machine Co.) was organized by Dept. of Economics, VJRC on 27.12.2021.







Rajyaeni newsy

Principal Vijaygarh Jyotish Ray College Kolkata-700 032

Socio-Economic Survey was organized by Economics Department, on 23.12.21







Rajyaeri news

Principal Vijaygarh Jyotish Ray College Kolkata-700 032 A local excursion was held by Dept. of Botany in Golf Green & adjoining areas near VJRC, on 30.11.2021.



Field work

1. A Field Visit was organized by Dept. Botany on 16.02.2022 for the 4th semester Hons. students, to have an idea about the cultivation of crops at Sasya Shyamala Krishi Vigyan Kendra, R. K. Mission Vivekananda Educational and Research Institute, Arapanch, Sonarpur.





Twitter Link: https://twitter.com/vjrcsmc/status/1495779534993768451

2. Department of Botany, VJRC had organized a Long Educational Excursion cum Field Trip to Bakkhali & Henry Island from 7th-8th April 2022 with 21 Hons. Students (4th & 6th Sem), to study the local flora in the diff. phytogeographical region & for collection of data on forest cover.





Twitter Link: https://twitter.com/vjrcsmc/status/1513563463376723969

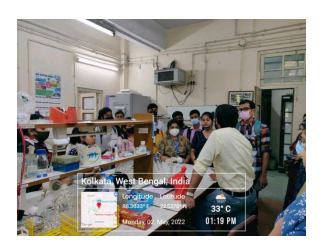
3. A local Botanical excursion cum field visit was organized by Dept. of Botany, VJRC, on 22.04.2022, at Golf Green and adjoining area, to study the locally medicinally important plants. 6th Semester General Students (7 participants) went on this excursion.





Twitter Link: https://twitter.com/vjrcsmc/status/1518488895108751360

4. Dept. of Botany, VJRC, organized a laboratory visit of Dr. Sudipta Ray (Asst. Prof, Botany, Ballygunge Sc. College), to give an idea about Tissue Culture & Mol. Biological laboratory on 02.05.22. 13 students of 6th Semester Hons, was grateful to experience the diff. technologies.





Twitter Link: https://twitter.com/vjrcsmc/status/1521410605193736192

One Day Educational tour to Reserve Bank of India Museum, organised by Department of Economics, Vijaygarh Jyotish Ray College, Kolkata held on 28th May, 2022.







One Day Educational Tour cum Experiential Learning to Bengal Institute of Technology and Management (BITM), organized by Departments of Mathematics, Physiology, Chemistry & Physics, Vijaygarh Jyotish Ray College, Kolkata held on 19th May, 2022.





A field trip is being organized by the department of Zoology, Vijaygarh Jyotish Ray College, on 27/05/2022(Friday), 11a.m. onwards at "Banabitan Biodiversity Park" (Central Park, Sector 1, Salt Lake City, Bidhannagar, West Bengal 700064), for the students of Zoology 4th semester Hons. as a part of their B.Sc curriculum.



Industrial Visit to Diamond Beverages Pvt Ltd., Coca-Cola India, Taratala, Kolkata- 700088 organized by Department of Microbiology, Vijaygarh Jyotish Ray College on 14th May, 2022





DEPARTMENT OF EDUCATION & DEPARTMENT OF BENGALI Educational Tour





Educational tour to BITM organized by Department of Mathematics, Physiology, Chemistry and Physics



DEPARTMENT OF POLITICAL SCIENCE

DEPARTMENTAL EXCURSION DATE-25 TH MAY 2022

VISITING PLACE- NETAJI BHAWAN, KOLKATA







GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)

(Declared as Deemed to be University u/s 3 of UGC Act, 1956) Visakhapatnam I Hyderabad I Bengaluru

Accredited by NAAC with A+ Grade

Gandhinagar Campus, Rushikonda, Visakhapatnam — 530 045, A.P., India Phone: +91-891-2840501/2795311 | Fax: 0891-2795311 | EPABX: 2790101 E-mail: registrar@gitam.ed Website: www.gitam.edu

CERTIFICATE

This is to certi%r that the project work entitled "Structural evolution of SLA promoter in Tick-borne flaviviruses" is a bonafide work of "Ms. Dipanwita Poria" submitted to the Vijaygarh Jyotish Ray College (Affiliated to the University of Calcutta) in partial fulfilment of the requirement for the award of the degree of Master of Science in Microbiology. The work has been carried out by her from September, 2021 to December, 2021 under my supervision and guidance.

Date:

13/01/2022

Signature of Supervisor

Dr. Brajogopal Samanta Assistant Professor Department of Microbiology and FST GITAM (Deemed to Be University) Visakhapatnam-530045, AP







आई.सी.एम.आर.- राष्ट्रीय कॉलरा और आंत्र रोग संस्थान **ICMR - NATIONAL INSTITUTE OF CHOLERA AND ENTERIC DISEASES** स्वास्थ्य अनुसंघान विभाग, स्वास्थ्य और परिवार कल्याण मंत्रालय, भारत सरकार Department of Health Research, Ministry of Health and Family Welfare, Govt. of India

December 10, 2021

CERTIFICATE

To Whom It May Concern

This is to certify that the project report entitled "Studying the Apoptotic Effects of a Novel Purified Microbial Metallo-Protease on Human Ovarian Cancer Cells" has been submitted by Mr. Palash Paul, Reg. no: 058-1114-0818-17 of the Department of Microbiology, for the degree of Master of Science in Microbiology from Vijaygarh Jyotish Ray College (affiliated to University of Calcutta), Kolkata. The research work was carried out by him in the Division of Molecular Pathophysiology, ICMR-NICED, under my supervision from August 1, 2021 to December 10, 2021. The results embodied in this report are new and have not been submitted to any other university or institution for the award of any degree or diploma.

He has successfully completed the project work and has been acquainted with several biochemical, molecular biology and cell biology techniques like human cell culture maintenance, flow cytometry, microbial culture methods, western blotting, enzymatic assays, and protein purification by chromatographic methods etc. His performance during this period has been highly satisfactory. He is sincere, responsible and efficient in his working field. I have had the best impression about his scientific enthusiasm and technical background.

> अमित पाल / Dr. Amit Pal एक / Scientist F) ब्रीर स्त्रीत्र रोग संस्थान

I wish him all success in his future endeavours.

Dr. Amit Pal, Ph.D.

Scientist-'F' & Head

National Institute of Cholera & Enteric Diseas Division of Molecular Pathophysiblest, Sch

ICMR-NICED

Beliaghata, Kolkata-700010 Contact: Mob: +91-9831361740

Email: palamit.app@gmail.com / apal7364@rediffmail.com

निदेशक / Director : 91-33-2363 3373, 2370 1176, पि.बी.एक्स / PBX : 91-33-2353 7469/7470, 2370 5533/4478/0448 91-33-2363 557 (, 257 फेक्स / Fax : 91-33-2363 2398, 2370-5066, वेब / Website : www.niced.org.in

Phone: 033-2412-4082



VIJAYGARH JYOTISH RAY COLLEGE

(Affiliated to the University of Calcutta)
8/2, BEJOYGARH, JADAVPUR, KOLKATA-700 032
NAAC Accredited B+

Ref. No.....

Date: 23.12.2021

TO

WHOM IT

MAY

CONCERN

This is to certify that Mr. Prasun Paul, candidate of M.Sc. Microbiology 3rd Semester in Vijaygarh Jyoti sh Ray College under affiliation of University of Calcutta, Kolkata and bearing Registration no, No. 012-1114-1256-17 and Roll no. 058/MCB/201042 has worked on the project titled "Assay of microbial amylase and protease from water samples collected from coastal area of Sundarbans, west Bengal" under my guidance and direction. The work was carried out during the period 15th September, 2021 to 14th November, 2021, in the Department of Microbiology, Vijaygarh Jyotish Ray College, Kolkata.

Praserijit Dar

Dr. Prasenjit Das

Head, Department of Microbiology,

Vijaygarh Jyotisb Ray College





TRIPURA UNIVERSITY

(A CENTRAL UNIVERSITY)

Department of Microbiology, Tripura University Suryamaninagar, Agartala, Tripura-799022

Prof. Shaon Ray Chaudhuri Department of Microbiology

Email: shaonraychaudhuri@tripurauniv.ac.in shaon.raychaudhuri@gmail.com

Phone: 09831034236

Ref. No.: Ints/MicroTU/5012022/01

Date: 15/01/2022

To whom it may concern

This is to certify that Mr Subhra Shankar Bhattacharjee pursuing MSc in Microbiology at Vijaygarh Jyotish Ray College, West Bengal worked in my laboratory at Tripura University from 9th September 2021 till 19th November 2021. In this duration, he was trained on degumming of Ramie Fiber using chemical followed by biological means. He tested the reusability of the chemical solutions used in degumming of Ramie fiber. He also acquainted himself with the cultivation of bacteria in minimal medium. I wish his all the best for his future endeavours.

Thanking you

Shaon Ray Chaudhuri

Shaon Ray Chaudhuri

Prof. Shaon Ray Chaudhuri Department of Microbiology TRIPURA UNIVERSITY Suryamaninagar, Agartala, Tripura-799022

Phone: 2412-4082



VIJAYGARH JYOTISH RAY COLLEGE

(Affiliated to The University of Calcutta)
8/2, BEJOYGARH, JADAVPUR, KOLKATA - 700 032
ACCREDITED BY THE NAAC - B+ Grade.

Ref. No: STC/2022/1 Date: 12.12.2021

Dr. Shilajit Barua

Assistant Professor Department of Microbiology Vijaygarh Jyotish Ray College

Email: shilajitj82@gmail.com; shilajit_barua@vjrc.ac.in

Certificate

This is to certify that the project entitled. "Study of silicate solubilization and slime production by silicate bacteria for utilization in fly ash based composite development" submitted by Mr. Sudipto Paul in partial fulfillment for the award of the degree of Master of Science in Microbiology at Vijaygarh Jyotish Ray College (affiliated to University of Calcutta) is a bonafide piece of research work carried out and written by him, under my supervision during the session 2021-2022.

Shilipil Bana Dr. Shilajit Barua

Dr. Shi|ajit Barua
Assistant Professor II
Department of Microbiology
Vijaygarh Jyotish Ray College

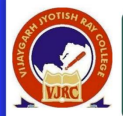
Certificates for the project work by the Post Graduate Students of the Dept. of Microbiology







Principal
Vijaygarh Jyotish Ray College
Kolkata-700 032



INTERNSHIP (PAPER REVIEW) COMPLETION CERTIFICATE



This is to certify that

Miss Sushmita Biswas

student of 3rd semester M.Sc (Microbiology), Vijaygarh Jyotish Ray College, had successfully completed the Internship (Paper Review) for the partial fulfillment of the Two Year Post Graduate Degree (CBCS System) in Microbiology from the University of Calcutta under the guidance of Dr. Sudip Samadder,

Department of Microbiology, Vijaygarh Jyotish Ray College.

24-12-2021

Prasengit Dan

Rojyami

Neory

Date

Department of Microbiology, VJRC

Principal

VJRC



INTERNSHIP (PAPER REVIEW) COMPLETION CERTIFICATE



This is to certify that

Mr. Animesh Halder

student of 3rd semester M.Sc (Microbiology), Vijaygarh Jyotish Ray College, had successfully completed the Internship (Paper Review) for the partial fulfillment of the Two Year Post Graduate Degree (CBCS System) in Microbiology from the University of Calcutta under the guidance of Mr. Pinaki Hazra,

Department of Microbiology, Vijaygarh Jyotish Ray College.

24-12-2021

trasengit Dan

Rojyani Neon

Date

Head

Principal

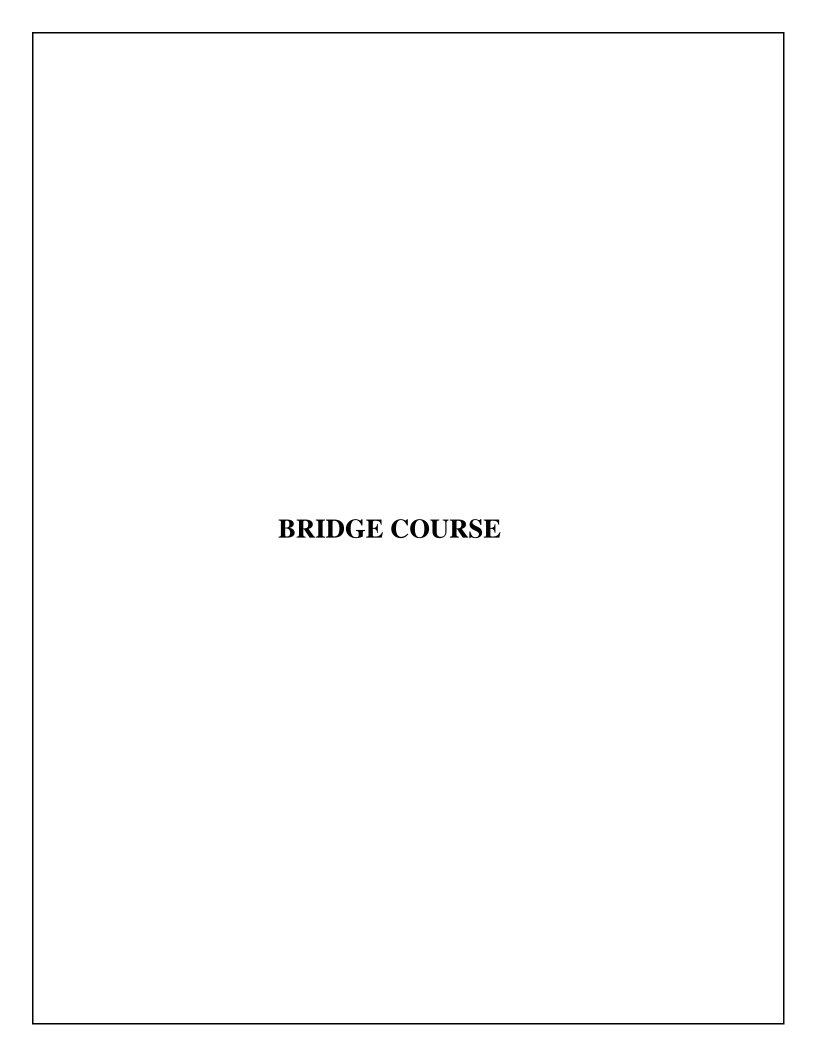
Department of Microbiology, VJRC

VJRC



Rajyaeri news

Principal
Vijaygarh Jyotish Ray College
Kolkata-700 032



VIJAYGARH JYOTISH RAY COLLEGE, KOLKATA DEPARTMENT OF ECONOMICS

Organises

BRIDGE COURSE

August,2022

Title: "Bridge Course in Basic Economics"

Preamble:

This course has been designed for the students who face difficulties in Economic subject particularly those students who have not studied Economics in 11th and 12th standard and find it difficult to cope up with this subject. Thirty hours (15 Days x 2 hrs/day) duration course is designed to help such students to understand the basic fundamental and general concepts of economics and the course will definitely improve basic understanding and economic concepts for the students studying the subject first time

The syllabus of the course is designed in different modules(total Five Modules) in such a manner to bridge the gap between the students who studied Economics in their school level (particularly in the Higher Secondary level) and those who had not and also to revise certain concepts which the students need to revise.

Objective:

- 1. To teach the basic concepts of Economics with practical problems
- 2. To teach application of Economics in real life

Curriculum:

Course Duration	15 days (2 hrs. per day), Total – 30 hrs.				
Eligible Students	Any First Year student enrolled in Economics Honours in our				
	college				
Commencement of	Every year just before the commencement of First semester				
Course	classes				
Time	2 pm to 4 pm				
Mode	Offline (mainly) and Online (if needed)				

Syllabus:

MODULE	TOPIC						
Module I	Meaning, subject matter and scope of Economics; Scarcity and the problem of						
	choice; Factors of Production; Concept of Opportunity cost and Production						
	Possibility Curve (PPC); Basic Economic Problems, Economic Systems and the						
	concepts of Development and Underdevelopment. Positive Vs Normative						
	Economics, Private Goods Vs Public Goods.						
Module II	Some basic Concepts of Microeconomics- Utility, Demand, Supply, Elasticity of						
	demand and Supply, Market mechanism, Production and Cost of Production,						
	Revenue and Profit, Market Morphology.						
Module III	Some basic Concepts of Macroeconomics- National Income and Related						
	Aggregates, Circular Flow of Income; Economic Growth Vs Economic						
	Development; Consumption, Savings, Unemployment and Inflation						
Module IV	Some basic concepts of Mathematical Tools used in Economics- Concepts of						
	Function, Limits, Continuity, Curves, Straight lines, Slopes and derivatives						
Module V	Statistical Tools- Graphs and Charts, Measures of Central Tendency, Measures of						
	Dispersion, Correlation Analysis, Index Number						

Outcome of the Course

This course will act as a stimulating factor to improve and orient the subject knowledge because the students coming from different streams. This gives them an overview and helps to reduce the knowledge gap with the basics of the subject before the classes start in full swing. During the interaction of 28 hours (in total) with the subject Teachers and their classmates, the students able to build their confidence level with the basic knowledge that is needed to take on greater challenges in future.

Time Table

Day	Duration	Topics to be covered	Duration	Topics to be covered	Unit
	(Teach by)		(Teach by)		
Day 1	2.00-3.00p.m	Meaning, subject	3.00-4.00pm	Factors of	I
	(AD)	matter and scope of	(PPH)	Production-Land,	
		Economics; Scarcity		Labour, Capital and	
		and the problem of		Organisation.	
		choice;			
Day 2	2.00-3.00p.m	Concept of	3.00-4.00pm	Basic Economic	Ι
	(AD)	Opportunity cost and	(PPH)	Problems and	
		Production Possibility		Economic Systems	
		Curve (PPC);		·	
Day 3	2.00-3.00p.m	Concepts of	3.00-4.00pm	Positive Vs	Ι
	(AD)	Development and	(IM)	Normative	
		Underdevelopment		Economics, Private	
				Goods Vs Public	

				Goods.	
Day 4	2.00-3.00p.m (AD)	Concepts of Utility, Demand and Supply	3.00-4.00pm (IM)	Elasticity of demand	II
Day 5	2.00-3.00p.m (IM)	Elasticity of Supply	3.00-4.00pm (PPH)	Market mechanism	II
Day 6	2.00-3.00p.m (IM)	Production and Cost of Production	3.00-4.00pm (PPH)	Revenue and Profit, Market Morphology.	II
Day 7	2.00-3.00p.m (AD)	Concepts of National Income and Related Aggregates	3.00-4.00pm (IM)	Circular Flow of Income;	III
Day 8	2.00-3.00p.m (AD)	Economic Growth Vs Economic Development	3.00-4.00pm (PPH)	Consumption, Savings	III
Day 9	2.00-3.00p.m (AD)	Unemployment	3.00-4.00pm (IM)	Inflation	III
Day 10	2.00-3.00p.m (AD)	Concepts of Function, Limits, Continuity	3.00-4.00pm (AD)	Concepts of Function, Limits, Continuity	IV
Day 11	2.00-3.00p.m (PPH)	Curves, Straight lines	3.00-4.00pm (PPH)	Curves, Straight lines	IV
Day 12	2.00-3.00p.m (IM)	Slopes and derivatives	3.00-4.00pm (IM)	Slopes and derivatives	IV
Day 13	2.00-3.00p.m (AD)	Statistical Tools- Graphs and Charts	3.00-4.00pm (AD)	Statistical Tools- Graphs and Charts	V
Day 14	2.00-3.00p.m (PPH)	Measures of Central Tendency	3.00-4.00pm (PPH)	Measures of Central Tendency	V
Day 15	2.00-3.00p.m (IM)	Measures of Dispersion	3.00-4.00pm (IM)	Measures of Dispersion	V

AD: ABHIJIT DAS (HOD); PPH: PALASHPRIYA HALDAR; IM: ISITA MUKHERJEE

Abbigit Das

Signature of Head of the Department

Department of Economics

VJRC, Kolkata

Rajyaeri mess

Principal Vijaygarh Jyotish Ray College Kolkata-700 032

Signature of the Head of the Institution

Principal, VJRC, Kolkata