#### ACADEMIC SESSION: 2022-23

LESSON PLAN, Department: Bengali

Name of the course	Course Code
SEM - I (Hons. & Program)	
Bangla Sahityer Itihas ( Prachin 0 Madhyatuge)	BAHBNGC101
Madhyayuger Kabita	BAHBNGC102
Bangla Sahitya 0 Sanskritir Itihas	BAHBNGGE101
Bangla Sahityer Itihas 0 Bangla Bhashar Itihas	BAPBNGC101
Bangla Geeti Kabita o Bangla Choto Galpo	MILCB101
SEM — II(Hons. & Program)	
Sanskrit 0 Ingreji Sahityer Itihas	BAHBNGC201
Sanskrit 0 Ingreji Sahityer Itihas	BAHBNGC201
Bangla Bhashar Itihas	BAHBNGC202
Bhashar Itihas o Bhashatatwa	BAHBNGGE201
Chhanda o Alankar ,	BAPBNGC201
Bengali Cammunication	AECCB201
SEM-III(Hons. & Program)	
Magal Kabya O Charita Sahitya	BAHBNGC301
Chhanda o Alankar(Sanga o Swamp)	BAHBNGC302
Unish Shataker Kabya	BAHBNGC303
Bangla Upanyas	BAHBNGGE302
Bangla Byakaran/ Rachana Shaktir Naipunya	BAHBNGSE301
Madhyayuger bangla padabali	BAPBNGC301
Rachana Shaktir Naipunya	BAPBNGSE301
Kazi Najrul Islamer Kabita 0 Upanyas	MILCB301
SEM -IV(Hons. & Program)	
Unish Shataker Natak	BAHBNGC401
Bish Shataker Natak	BAHBNGC402
Unish-Bish Shataker Upanyas	BAHBNGC403
Bangla Natak/Prabandha	BAHBNGGE402

Rabindranather Kabita Ebang ' Adhunik Bangla Kabita	BAPBNGC401
Rabindranather Kabita Ebang ' Adhunik Bangla Kabita	BAPBNGC401
Bangla Vyakaran	BAPBNGSE401

SEM -V Hons. & Program) .	
Uniish-Bish shataker Kabita	BAHBNHGC501
Adhunik Bangla Upanayas	BAHBNHGC502
Unish Shataker Prabandha	BAHBNGDSE502
Tarasankar O Maniker Chotogalpo	BAHBNGDSE503
Bangla Prabandha-Nibandha	BAHBNGDSE501
Chhotogaplo 0 Prabandha	BAPBNGC501
Prabhandha O Nirbachita Galpo	BAPBNGGE501
Byabaharik Bangla Charcha	BAPBNGSE503
SEM -VI(Hons. & Program)	
Bangla Chotogalpo	BAHBNHGC601
Sahityatatwa	BAHBNHGC602
Patra Sahitya O Atmajibani	BAHBNGDSE601
Lokosanskriti O Lokosahitya	BAHBNGDSE602
Unish Bhis Shataker Natak	BAPBNGC601
Bangla Shishusahitya	BAPBNGGE601
Prakalpapatra Rachana 0 Upasthapana	BAPBNGSE 602
Prakalpapatra Rachana 0 Upasthapana	BAPBNGSE 602

Name of the teacher	Name of the Unit/Topic
Dr. Anup Kumar Maji	urki bijoy, Shrikrishnakirtan, Anubad Sahitya, Vidyapati, Chandidas, Ma
Sunetra Mukherjee(Sact-II)	Unit-A Purbarag ebang Abhisar pad
Dr. Debdip Dhibar & Vivekananda Garai(Sact-II)	Unit-B Bangla Gadya Fort William- Vidyasagar
Dr. Debdip Dhibar Vivekananda Garai(Sact-II)	Unit-A Bangla Gadhya Fort William- kaliprasanna singh
Dr. Debdip Dhibar & Prof. Sunanda B S Mallick	Unit-A&B Bangabhasgha,Adarini
Sunetra Mukherjee(Sact-II)	Unit-A Kalidas, Bhanbhatta, Sudrak, Bhababhuti
Vivekananda Garai(Sact-II)	Unit-B Walter Scott, Thomas Hardey, Charles Dickens
Garai	Dhwani paribartan(karan 0 prakriti), Bangla shabdarthatatwa
Dr. Debdip Dhibar	Dhwani paribartan(Karan 0 prakriti), Bangla shabdarthatatwa
Dr. Debdip Dhibar	Alankar-Shabdalankar(gota), Arthalankar Upama- Utpreksha
Baishakhi Mondal(Sact-II)	Unit A & B Jamider,Swadwshi Samaj, Malyadan
Sunetra Mukherjee(Sact-II) & Prof. Sunanda B S Mallic	Chandimangal -Samajchitra, Kabikankan Mukunder kabi prativa,
Dr. Anup Kumar Maji & Baishakhi Mondal(Sact-II)	Unit -B Alankar-Shabdalankar (gota),arthalankar Upama- Utpreksha
Dr. Debdip Dhibar &Vivekananda Garai(Sact-II)	Saradamangal kabya, kabi biharilal, Birangana Kabya, Madhusudan datta
Dr. Anup Kumar Maji & Prof. Sunanda B S Mallick	Unit -A Shrabane ebang Champa
Dr. Debdip Dhibar & Prof. Sunanda B S Mallick	Pratisthanik Patra, Pratibedan Rachana
Sunetra Mukherjee(Sact-II)& Baishakhi Mondal(Sact-I	Purbarag ebang Abhisar pad(4), Ramprasad ebong Kamalaknta[4]
Dr. Debdip Dhibar & Prof. Sunanda B S Mallick	Patra rachana, Pratibedan rachana, Anuchhed rachana
Baishakhi Mondal(Sact-II)	Atmabilap, Jhulan, Champa, Kaste, Ekti Moroger Kahini
Sunetra Mukherjee(Sact-II)	an- samaj chitra, billamangal Thakur, bangla nataker srenibibag Pourani
Prof. Sunanda B S Mallick	Achalayatan natak, Rupak, sanketik natak, Soudagarer Nouka, Nat
Dr. Anup Kumar Maji	er Sreni bicar, Kapalkundala, Chokher Bali Kahini barnana, Mul charitra
Baishakhi Mondal(Sact-II)	Banglar Brata , Satprasanga

Baishakhi Mondal(Sact-II)	Unit-B Banalata Sen, Manus, Sangati, Hariye Jaoa
Vivekananda Garai(Sact-II)	Unit-A Nirjharer Swapnabhanga, Dui Pakhi, Balaka
Vivekananda Garai(Sact-II)	Barna O Dhani, Pader shreni Bibhag

Dr. Debdip Dhibar & Baishakhi Mondal(Sact-II)	Sanchayita: Banshi, Chanchala,Sha-jahan, Manabputra
Dr. Anup Kumar Maji& Sunetra Mukherjee(Sact-II)	ser Sreni bicar, Srikanta ebong Aranyaker Kahini barnana, Mul charitra a
Vivekananda Garai(Sact-II)&Baishakhi Mondal(Sact-II	Kamamlakanter Daptar: Biral, Basanter Kokil
Dr. Anup Kumar Maji& Prof. Sunanda B S Mallick	o Swarup, shilparup, Tarasankarer sresthagalpo, Manik Bandyopadhyay
Vivekananda Garai(Sact-II)Baishakhi Mondal(Sact-II)	ahityer Tatparja, Sahityer Samagri, Amader Bhasa Sankat, Paribarik Nari
Prof. Sunanda B S Mallick& Baishakhi Mondal(Sact-II	Chotogalpo: Fasil, Top
Sunetra Mukherjee(Sact-II)&Vivekananda Gorai(Sact-II	Bangla Prabandha-Lokshiksha, Amader Bhasa Sankat
Dr. Debdip Dhibar	Pratibedan rachana, Pruf sanshodhan
Prof. Sunanda B S Mallick & Sunetra Mukherjee(Sact-	Galpoguccha: Kankal, Shasti, Samapti, Guptadhan
Dr. Anup Kumar Maji	Dhani, Ras, Classism, Romantism, Symbolism, Epic
Prof. Sunanda B S Mallick	Chhinnapatra-20,36,43 sankhyak patra, Jakhan choto chilam bisaybastu
Dr. Anup Kumar Maji	osanskriti sanga o swarup, lokosahitya sanga o swaup, sreni bivag, drista
/ivekananda Garai(Sact-II) & Baishakhi Mondal(Sact-I	Bangla nataker itihas, Bisarjan, Gotrantar srenibicar, kahini
Sunetra Mukherjee(Sact-II)	Aboltabol, Halde pakhir palak- kahini, rosbichar
Baishakhi Mondal(Sact-II)	Unit A: Prakalpapatra Rachana bisoy nirbacan
Vivekananda Garai(Sact-II)	Unit B : Upasthapana koushal

Total number of Contact hours (classes) to be devoted	eaching Methods to be used
12	Home assignments
4	Home assignments
7	Home assignments
7	Home assignments
12	Home assignments
12	Home assignments
12	Home assignments
4	Home assignments
12	Home assignments
12	Home assignments
12	Home assignments
4	Home assignments
4	Home assignments
8	Home assignments
4	Home assignments
4	Home assignments
12	Home assignments

6	Home assignments
6	Home assignments
4	Home assignments

10	Home assignments
12	Home assignments
6	Home assignments
er shrestha galpo.	-
12	Home assignments
5	Home assignments
12	Home assignments
4	Home assignments
12	Home assignments
2	Home assignments
2	Home assignments

# Lesson Plan for the Academic Session: 2022

#### **Classes hours** Name of the Honours/Program Course Code Units Taught devoted to the **Course Name** Semester teacher students Phycology and Unit II: Viruses and Bacteria: Program Dr. Lily Pal 8 BSCPBOTC101 1 Microbiology Unit IV: Algal Biotechnology Unit I: Introduction to Phycology and microbial world; Unit III: Program BSCPBOTC101 8 I Dr. Debalina Kar Microbiology Algae, Cyanophyta and Xanthophyta Unit I: Introduction to fungi Mycology And and classification; Unit II: Ш Program Dr. Lily Pal 8 BSCPBOTC201 Phytopathology Basidiomycota, Allied fungi and Oomycota Unit III: Symbiotic Mycology And associations and applied Ш 8 Program Dr. Debalina Kar BSCPBOTC201 Phytopathology Mycology; Unit IV: Phytopathology Archegoniatae: Unit I: Introduction; Unit II: Bryophytes, Ш Bryophytes; Unit III: BSCPBOTC301 8 Program Dr. Lily Pal Pteridophytes, Pteridophytes Gymnosperms Archegoniatae: Bryophytes, Ш Dr. Debalina Kar BSCPBOTC301 Unit IV: Gymnosperms 8 Program Pteridophytes, Gymnosperms Nursery and Ш Program Dr. Lily Pal BSCPBOTSEC302 Unit 1; Unit 2 4 Gardening

#### Department of Botan

ш	Program	Nursery and Gardening	Dr. Debalina Kar	BSCPBOTSEC302	Unit-3; Unit 4	4
111	Generic	Plant Morphology, Taxonomy, Anatomy and Ecology	Dr. Lily Pal	BSCHBOTC301	Unit II - Plant Taxonomy; Unit III - Plant Anatomy	8
111	Generic	Plant Morphology, Taxonomy, Anatomy and Ecology	Dr. Debalina Kar	BSCHBOTC301	Unit I - Morphology ; Unit IV - Ecology	8
IV	Program	Plant Systematics	Dr. Lily Pal	BSCPBOTC401	Unit I: Significance of Plant systematics and Taxonomic hierarchy; Unit III: Biometrics, Numerical Taxonomy and Cladistics; Unit V: Salient features of the following families with examples from common Indian species and economic importance	8
IV	Program	Plant Systematics	Dr. Debalina Kar	BSCPBOTC401	Unit II: Botanical Nomenclature and System of Classification; Unit IV: Phylogenetic Systematics	8
IV	Program	Biofertilizers	Dr. Lily Pal	BSCHBOTSEC401	Unit-3; Unit-4	4
IV	Program	Biofertilizers	Dr. Debalina Kar	BSCHBOTSEC402	Unit-1; Unit-2	4

IV	Generic	Plant Physiology and Cytogenetics	Dr. Lily Pal	BSCPBOTC401	Unit I - Plant Physiology; Unit II - Plant Metabolism; Unit III - Enzymology; Unit IV - Cytogenetics	8
IV	Generic	Plant Physiology and Cytogenetics	Dr. Debalina Kar	BSCPBOTC401	Unit IV - Cytogenetics	8
v	Program	Anatomy of Angiosperms	Dr. Lily Pal	BSCPBOTC501	Unit I: Introduction to plant anatomy and plant body; Unit II: Adaptive and Protective Systems; Unit III: Apical meristems	8
V	Program	Anatomy of Angiosperms	Dr. Debalina Kar	BSCPBOTC501	Unit I: Introduction to plant anatomy and plant body; Unit IV: Vascular Cambium and Wood	8
V	Program	Mushroom culture technology	Dr. Lily Pal	BSCHBOTSEC502	Unit-1; Unit-2	4
V	Program	Mushroom culture technology	Dr. Debalina Kar	BSCHBOTSEC502	Unit-3; Unit-4	4
VI	Program	Plant Ecology and Phytogeography	Dr. Debalina Kar	BSCPBOTC602	Unit I: Basic Principles of ecology and ecological factors; Unit II: Ecological adaptations, Population ecology; Unit III: Plant	8
VI	Program	Floriculture	Dr. Lily Pal	BSCPBOTSEC601	Unit-1; Unit-2	4
VI	Program	Floriculture	Dr. Debalina Kar	BSCPBOTSEC601	Unit-3; Unit-4	4

# 2-2023

y		
Methods of Teaching	Evaluative Method	
Offline	Offline examination	
Offline	Offline examination	

Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	

Offline

Offline examination

Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	

Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	
Offline	Offline examination	

## Lesson Plan for tl

Honours/Program	Course Name	Name of the teacher	Course Code
Program	Inorganic Chemistry and Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMGE101
Tiogram	Inorganic Chemistry and Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCPCEMC101
Hons	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC302
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC302
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC302
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC302
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Hons.	Organic Chemistry	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Hons.	Organic (Lab)	Dr. MUKTA SINGSARDAR	BSCHCEMC501
Program	Applied Chemistry	Dr. MUKTA SINGSARDAR	BSCPCEMDSE501
Program	Applied Chemistry	Dr. MUKTA SINGSARDAR	BSCPCEMDSE501
Program	Applied Chemistry	Dr. MUKTA SINGSARDAR	BSCPCEMDSE501
Program	Applied Chemistry	Dr. MUKTA SINGSARDAR	BSCPCEMDSE501
Hons.	Organic Chemistry – IV	Dr. MUKTA SINGSARDAR	BSCHCEMC402
Hons.	Organic Chemistry – IV	Dr. MUKTA SINGSARDAR	BSCHCEMC402
Hons.	Organic Chemistry – IV	Dr. MUKTA SINGSARDAR	BSCHCEMC402
Hons.	Inorganic Chemistry – V	Dr. MUKTA SINGSARDAR	BSCHCEMC 601
Hons.	Dynamic Stereochemistry (DCE)	Dr. MUKTA SINGSARDAR	BSCHCEMDSC 602
Hons.	Dynamic Stereochemistry (DCE)	Dr. MUKTA SINGSARDAR	BSCHCEMDSC 602
Hons.	Dynamic Stereochemistry (DCE)	Dr. MUKTA SINGSARDAR	BSCHCEMDSC 602
Hons.	Dynamic Stereochemistry (DCE)	Dr. MUKTA SINGSARDAR	BSCHCEMDSC 602
Program	Chemistry of Biomolecules & Chemotherapy	Dr. MUKTA SINGSARDAR	BSCPCEMDSC 601
Program	Chemistry of Biomolecules & Chemotherapy	Dr. MUKTA SINGSARDAR	BSCPCEMDSC 601

Program	Chemistry of Biomolecules & Chemotherapy	Dr. MUKTA SINGSARDAR	BSCPCEMDSC 601
Program	Chemistry of Biomolecules & Chemotherapy	Dr. MUKTA SINGSARDAR	BSCPCEMDSC 601
Program	Chemistry of Biomolecules & Chemotherapy	Dr. MUKTA SINGSARDAR	BSCPCEMDSC 601
Hons.	Inorganic Chemistry	Dr. GARGI PAL	BSCHCEMC101
Hons.	Inorganic Chemistry	Dr. GARGI PAL	BSCHCEMC101
Hons.	Organic Chemistry	Dr. GARGI PAL	BSCHCEMC102
Hons.	Organic Chemistry	Dr. GARGI PAL	BSCHCEMC102
Program	Inorganic Chemistry and Organic Chemistry	Dr. GARGI PAL	BSCHCEMGE101
Program	Inorganic Chemistry and Organic Chemistry	Dr. GARGI PAL	BSCHCEMGE101
Program	Inorganic Chemistry and Organic Chemistry	Dr. GARGI PAL	BSCHCEMGE101
Hons.	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Hons.	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Hons.	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Hons.	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Hons.	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
BSCHCEMC502	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Program	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Program	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Program	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Program	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Program	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Program	Industrial Chemistry	Dr. GARGI PAL	BSCHCEMSE301
Hons.	Inorganic Chemistry	Dr. GARGI PAL	BSCHCEMC502
Hons.	Inorganic Chemistry	Dr. GARGI PAL	BSCHCEMC502
Hons.	Organic Chemistry-II,	Dr. GARGI PAL	BSCHCEMC202
Hons.	Organic Chemistry-II,	Dr. GARGI PAL	BSCHCEMC202
Program	Elementary Physical Chemistry & Organic Chen	nis Dr. GARGI PAL	BSCHCEMGE201
Hons.	Inorganic Chemistry – III	Dr. GARGI PAL	BSCHCEMC401
Hons.	Inorganic Chemistry – III Lab	Dr. GARGI PAL	BSCHCEMC401
Hons.	Fuel Chemistry,	Dr. GARGI PAL	BSCHCEMSE402
Hons.	Fuel Chemistry,	Dr. GARGI PAL	BSCHCEMSE402
Hons.	Fuel Chemistry,	Dr. GARGI PAL	BSCHCEMSE402

Program	Fuel Chemistry,	Dr. GARGI PAL	BSCHCEMSE402
Program	Fuel Chemistry,	Dr. GARGI PAL	BSCHCEMSE402
Program	Fuel Chemistry,	Dr. GARGI PAL	BSCHCEMSE402
Hons.	Inorganic Chemistry – IV Lab	Dr. GARGI PAL	BCHEM 0602
Hons.	Physical Chemistry – I	Arpita Bid	BSCHCEMC201
Hons.	Physical Chemistry – I	Arpita Bid	BSCHCEMC201
Hons.	Physical Chemistry – I	Arpita Bid	BSCHCEMC201
Hons.	Physical Chemistry – I	Arpita Bid	BSCHCEMC201
Hons.	Physical Chemistry-I Lab	Arpita Bid	BSCHCEMC202
Generic/ Program	Elementary Physical Chemistry & Organic Chemis	Arpita Bid	BSCHCEMGE201
Generic/ Program	Elementary Physical Chemistry & Organic Chemis	Arpita Bid	BSCHCEMGE201
Hons.	Physical Chemistry -II	Arpita Bid	BSCHCEMC303
Hons.	Physical Chemistry -II	Arpita Bid	BSCHCEMC303
Hons.	Physical Chemistry -II	Arpita Bid	BSCHCEMC303
Hons.	Physical Chemistry -II	Arpita Bid	BSCHCEMC303
Hons.	Physical Chemistry -II (Lab)	Arpita Bid	BSCHCEMC303
Generic/ Program	Physical Chemistry & Inorganic Chemistry (Core)	Arpita Bid	BSCPCEMC301
Generic/ Program	Physical Chemistry & Inorganic Chemistry (Core)	Arpita Bid	BSCPCEMC301
Generic/ Program	Physical Chemistry & Inorganic Chemistry (Core)	Arpita Bid	BSCPCEMC301
Generic/ Program	Physical Chemistry & Inorganic Chemistry (Core)	Arpita Bid	BSCPCEMC301
Hons.	Physical Chemistry – III	Arpita Bid	BSCHCEMC403
Hons.	Physical Chemistry – III	Arpita Bid	BSCHCEMC403
Hons.	Physical Chemistry – III	Arpita Bid	BSCHCEMC403
Hons.	Physical Chemistry – III	Arpita Bid	BSCHCEMC403
Hons.	Physical Chemistry-III Lab	Arpita Bid	BSCHCEMC403
Hons.	Physical Chemistry – IV	Arpita Bid	BSCHCEMC 603
Hons.	Physical Chemistry – IV	Arpita Bid	BSCHCEMC 603
Hons.	Physical Chemistry – IV	Arpita Bid	BSCHCEMC 603
Hons.	Physical Chemistry – IV	Arpita Bid	BSCHCEMC 603
Hons.	Physical Chemistry – IV Lab	Arpita Bid	BSCHCEMC 603

Hons.

Organic Chemistry-I

Sumana Mete

BSCHCEMC102

Hons.	Organic Chemistry-I	Sumana Mete	BSCHCEMC102
Hons.	Organic Chemistry-I	Sumana Mete	BSCHCEMC102
Hons.	Organic Chemistry-II Lab	Sumana Mete	BSCHCEMC202
Generic/ Program	Organic Chemistry Lab	Sumana Mete	BSCHCEMGE201
Hons.	Inorganic Chemistry-II	Sumana Mete	BSCHCEMC301
Hons.	Organic IV (Lab)	Sumana Mete	BSCHCEMC302
Hons.	Inorganic Chemistry – III	Sumana Mete	BSCHCEMC401
Hons.	Inorganic Chemistry – III	Sumana Mete	BSCHCEMC401
Hons.	Inorganic Chemistry – V	Sumana Mete	BSCHCEMC 601
Hons.	Organic Chemistry – IV (Lab)	Sumana Mete	BSCHCEMC402
Hons.	Organic Chemistry – IV	Sumana Mete	BSCHCEMC402
Hons.	Inorganic Chemistry IV (Lab)	Sumana Mete	BSCHCEMC502
Hons.	Green Chemistry	Sumana Mete	BSCHCEMDSE501
Hons.	Green Chemistry	Sumana Mete	BSCHCEMDSE501
Hons.	Green Chemistry	Sumana Mete	BSCHCEMDSE501
Hons.	Inorganic Chemistry – V	Sumana Mete	BCHEM 0601
Hons.	Inorganic Chemistry	Jiko Raut	BSCHCEMC101
Hons.	Organic Chemistry-II	Jiko Raut	BSCHCEMC202
Hons.	Organic Chemistry-II	Jiko Raut	BSCHCEMC202
Hons.	Inorganic (Lab)	Jiko Raut	BSCHCEMC202
Generic/ Program	Inorganic lab	Jiko Raut	BSCHCEMC202
Generic/ Program	Inorganic Chemistry & Organic Chemistry	Jiko Raut	BSCHCEMGE401
Generic/ Program	Inorganic Chemistry & Organic Chemistry	Jiko Raut	BSCHCEMGE401
Generic/ Program	Inorganic Chemistry & Organic Chemistry	Jiko Raut	BSCHCEMGE401
Generic/ Program	Inorganic Chemistry & Organic Chemistry	Jiko Raut	BSCHCEMGE401
Generic/ Program	Inorganic Quantitative (Lab)	Jiko Raut	BSCHCEMGE401
Hons.	Organic Chemistry -V	Jiko Raut	BSCHCEMC501
Hons.	Organic Chemistry -V	Jiko Raut	BSCHCEMC501
Hons.	Inorganic Chemistry -IV	Jiko Raut	BSCHCEMC502
Hons.	Environmental Chemistry	Jiko Raut	BSCHCEMDSE502
Hons.	Environmental Chemistry	Jiko Raut	BSCHCEMDSE502
Hons.	Environmental Chemistry	Jiko Raut	BSCHCEMDSE502

Hons.	Environmental Chemistry	Jiko Raut	BSCHCEMDSE502
Hons.	Chemistry of Nanomaterials (DCE)	Jiko Raut	BSCHCEMDSC 601
Hons.	Chemistry of Nanomaterials (DCE)	Jiko Raut	BSCHCEMDSC 601
Hons.	Chemistry of Nanomaterials (DCE)	Jiko Raut	BSCHCEMDSC 601
Hons.	Chemistry of Nanomaterials (DCE)	Jiko Raut	BSCHCEMDSC 602
Hons.	Inorganic (Lab)	Neena Bhadra Bishnu	BSCHCEMC301
Hons.	Organic (Lab)	Neena Bhadra Bishnu	BSCHCEMC302
Hons.	Physical (Lab)	Neena Bhadra Bishnu	BSCHCEMC303
Generic/ Program	Inorganic lab Detection of free radicals	Neena Bhadra Bishnu	BSCPCEMC301
Hons.	Organic (Lab)	Neena Bhadra Bishnu	BSCHCEMC501
Hons.	Inorganic (Lab)	Neena Bhadra Bishnu	BSCHCEMC502
Hons.	Physical Chemistry-I Lab	Neena Bhadra Bishnu	BSCHCEMC201
Hons.	Organic Chemistry-II Lab	Neena Bhadra Bishnu	BSCHCEMC202
Generic/ Program	Organic Qualitative (Lab)	Neena Bhadra Bishnu	BSCHCEMGE201
Hons.	Inorganic Chemistry – III Lab	Neena Bhadra Bishnu	BSCHCEMC401
Hons.	Organic Chemistry – IV (Lab)	Neena Bhadra Bishnu	BSCHCEMC402
Hons.	Physical Chemistry-III Lab	Neena Bhadra Bishnu	BSCHCEMC403
Generic/ Program	Inorganic Chemistry & amp; Organic	Neena Bhadra Bishnu	BSCHCEMC403
	Chemistry,		
Hons.	Inorganic Chemistry – IV Lab	Neena Bhadra Bishnu	BCHEM 0602
Hons.	Physical Chemistry – IV Lab	Neena Bhadra Bishnu	BCHEM 0604

## he Academic Session: 2022-2023 Department of Chemistry

Units Taught	Classes hours devoted to the students	Methods of Teaching	Evaluative Method
Functional nature of organic compounds	2	Offline	Question Answer
Electron displacement in molecules	1	Offline	Question Answer
Nitro Compounds	1	Offline	Question Answer
Polynuclear Hydrocarbons	2	Offline	Question Answer
Heterocyclic Compounds	2	Offline	Question Answer
Rearrangements, Name Reactions & Organometallics	2	Offline	Question Answer
Carbohydrate Chemistry	4	Offline	Question Answer
Amino acids and Protein	4	Offline	Question Answer
Heterocyclic Compound and Nucleic acids	4	Offline	Question Answer
Enzymes and Biochemical Process	2	Offline	Question Answer
Chemotherapy	2	Offline	Question Answer
Synthetic Methodology	4	Offline	Question Answer
Practical	4	Offline	Question Answer
Analytical Chemistry	2	Offline	Question Answer
Basic Principles of Green Chemistry	2	Offline	Question Answer
Colloidal State	2	Offline	Question Answer
Macromolecular Chemistry	2	Offline	Question Answer
Unit I: Alkaloids & Terpenoids	1	Offline	Question Answer
Unit III: Pericyclic reactions	1	Offline	Question Answer
Unit IV: Carbohydrates	1	Offline	Question Answer
Introduction to Analytical Chemistry	2	Offline	Question Answer
Unit I: General Introduction	1	Offline	Question Answer
Unit II: Synthetic Approach	1	Offline	Question Answer
Unit III: Stereochemical Aspects of a few Organic reactions	1	Offline	Question Answer
Unit IV: Alicyclic syatem	2	Offline	Question Answer
Carbohydrate Chemistry	1	Offline	Question Answer
Amino acids and Protein	1	Offline	<b>Ouestion Answer</b>

Heterocyclic Compound and Nucleic acids	1	Offline	Question Answer
Enzymes and Biochemical Process	1	Offline	Question Answer
Chemotherapy	1	Offline	Question Answer
Atomic structure	2	Offline	Question Answer
Periodicity of Elements	2	Offline	Question Answer
Basic of Organic chemistry	2	Offline	Question Answer
Stereochemistry	1	Offline	Question Answer
Atomic structure	2	Offline	Question Answer
Radio activity	2	Offline	Question Answer
Periodic table and periodic properties	1	Offline	Question Answer
Water	1	Offline	Question Answer
Electrochemical and Electro-thermal Industries	1	Offline	Question Answer
Ceramics	1	Offline	Question Answer
Rusting of Iron and Steel	1	Offline	Question Answer
Industrial Safety and Fire Protection	1	Offline	Question Answer
Pollution	1	Offline	Question Answer
Water	1	Offline	Question Answer
Electrochemical and Electro-thermal Industries	1	Offline	Question Answer
Ceramics	1	Offline	Question Answer
Rusting of Iron and Steel	1	Offline	Question Answer
Industrial Safety and Fire Protection	1	Offline	Question Answer
Pollution	1	Offline	Question Answer
Redox Potential and Redox Equilibria	2	Offline	Question Answer
Nuclear Chemistry	2	Offline	Question Answer
Chemistry of Halogenated Hydrocarbons	2	Offline	Question Answer
Alcohols, Phenols, Ethers and Epoxides	2	Offline	Question Answer
Stereochemistry	2	Offline	Question Answer
Chemistry of d and f Block Elements	2	Offline	Question Answer
	4	Offline	Question Answer
Energy Sources	1	Offline	Question Answer
Petroleum and Petrochemical Industry	2	Offline	Question Answer
Lubricants	1	Offline	Question Answer

Energy Sources	1	Offline	Question Answer
Petroleum and Petrochemical Industry	2	Offline	Question Answer
Lubricants	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I : Properties of Gas	1	Offline	Question Answer
Unit II : Properties of Fluids	1	Offline	Question Answer
Unit III : Properties of Solid	1	Offline	Question Answer
Unit IV : Ionic Equilibria	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I: Kinetic Theory of Gases	1	Offline	Question Answer
Unit II : Thermodynamics	1	Offline	Question Answer
Unit I :Thermodynamics I	1	Offline	Question Answer
Unit II : Chemical Kinetics –I	1	Offline	Question Answer
Unit III : Electrochemistry	1	Offline	Question Answer
Unit IV :Interface & Dielectrics	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I : Phase Equilibria and Colligative Properties	1	Offline	Question Answer
Unit II :Electrochemistry	1	Offline	Question Answer
Unit III : Chemical Kinetics	1	Offline	Question Answer
Unit IV :Chemical and Ionic Equilibrium	1	Offline	Question Answer
Unit I: Thermodynamics II & Application	1	Offline	Question Answer
Unit II: Electrochemical Cells	1	Offline	Question Answer
Unit III: Chemical kinetics –II	1	Offline	Question Answer
Unit IV: Phase Equilibria & Colligative Properties	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I : Phase Equilibria & Colligative Properties	1	Offline	Question Answer
Unit II : Symmetry & Group Theory	1	Offline	Question Answer
Unit III : Quantum Chemistry	1	Offline	Question Answer
Unit IV : Photochemistry & Spectroscopy	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I : Chemistry of aliphatic hydrocarbons (A,B)	1	Offline	Question Answer

Unit II : Chemistry of aliphatic hydrocarbons (C)	1	Offline	Question Answer
Unit III : Aromatic Hydrocarbons	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Practical	2	Offline	Question Answer
Acid base & ionic equilibria	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I: Coordination Chemistry-II	1	Offline	Question Answer
UnitIII: Inorganic Substitution Reaction Mechanism	1	Offline	Question Answer
Coordination Chemistry-II	2	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit II: Organic Spectroscopy	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I : Introduction to Green Chemistry	1	Offline	Question Answer
t II : Principles of Green Chemistry and Designing a Chemical synth	2	Offline	Question Answer
III : Examples of Green Synthesis/ Reactions and some real world c	1	Offline	Question Answer
Coordination Chemistry-II	2	Offline	Question Answer
Unit III : Chemical bonding	1	Offline	Question Answer
Unit III : Carbonyl Compounds	1	Offline	Question Answer
Unit IV : Carboxylic Acids and their Derivatives	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Practical	2	Offline	Question Answer
Unit I : Chemical Forces and Molecular Structure	1	Offline	Question Answer
Unit II : Acids, Bases and Buffers	1	Offline	Question Answer
Unit III : Oxidation and Reduction	1	Offline	Question Answer
Unit IV : Organic Synthesis	1	Offline	Question Answer
Practical	2	Offline	Question Answer
Biomolecules	1	Offline	Question Answer
Bioenergetics	1	Offline	Question Answer
Unit III : Organometallic Compounds	2	Offline	Question Answer
Unit I : The Atmosphere	1	Offline	Question Answer
Unit II : Aspects of Environmental Inorganic Chemistry	1	Offline	Question Answer
Unit III : The Hydrosphere	1	Offline	Question Answer

Unit IIV : The Lithosphere and Pollution control	1	Offline	Question Answer
Unit I: Basic concept on Nanomaterials	1	Offline	Question Answer
Unit II: Synthesis and fabrication of Nanomaterials	1	Offline	Question Answer
Unit III: Special Nanomaterials	1	Offline	Question Answer
nit IV: Characterization, Properties and Application of Nanimateria	2	Offline	Question Answer
Qualitative analysis	4	Offline	on Answer with Practical
ntification with general reaction and tests of the following compoun	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Detection of free radicals	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical Volumetric analysis:	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical
Practical	4	Offline	on Answer with Practical

# Lesson Plan for the Academic Session: 2022-202

### Department of Commerce

Semester	Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught	Classes hours devoted to the students	Methods of Teaching
		Financial Accounting	Rupak Das	BCOMPC101	Unit I to V	24	Class Teaching
Ι	Program	Business Organization & Management	Samrat Dasgupta	BCOMPC102	Unit I to V	24	Class Teaching
		Business Laws	Rupak Das	BCOMPC201	Unit I to V	24	Class Teaching
Π	Program	Business Mathematics and Statistics	Chinhita Sanyal	BCOMPC202	Unit I to V	24	Class Teaching
		Company Law	Rupak Das	BCOMPC301	Unit I to V	24	Class Teaching
III	Program	Income Tax Law and Practice	Chinhita Sanyal	BCOMPC302	Unit I to V	24	Class Teaching
		Computer Application in Business	Samrat Dasgupta	BCOMPSE301	Unit I to V	16	Class Teaching
		Corporate Accounting	Samrat Dasgupta	BCOMPC401	Unit I to V	24	Class Teaching
IV	Program	Indirect Tax Law and Practice	Chinhita Sanyal	BCOMPC402	Unit I to V	28	Class Teaching
		E-Commerce	Rupak Das	BCOMPSE401	Unit I to V	20	Class Teaching
		Management Accounting	Chinhita Sanyal	BCOMPACDSE 501	Unit I to V	26	Class Teaching

		Cost Accounting	Rupak Das	BCOMPACDSE 503	Unit I to V	20	Class Teaching
V	Program	Principles of Micro Economics	Samrat Dasgupta	BCOMPGE501	Unit I to V	18	Class Teaching
		Entrepreneurshi p Development	Samrat Dasgupta	BCOMPSE501	Unit I to V	16	Class Teaching
		Advance Cost Accounting	Rupak Das	BCOMPACDSE 601	Unit I to V	24	Class Teaching
VI	Program	Auditing	Chinhita Sanyal	BCOMPACDSE 602	Unit I to V	20	Class Teaching
		Indian Economy	Samrat Dasgupta	BCOMPGE601	Unit I to V	16	Class Teaching
		Personal Senting	Samrat	BCOMPSE601	Unit I to V	18	Class

23

Evaluativ e Method Offline Exam Offline Exam

Offline Exam
Offline Exam
Onnne

# Lesson Plan for the Academic Session: 2022-2023

### **Department of Computer Se**

Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught	Classes hours devoted to the students	Methods of Teaching
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 1	15	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 2	2	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 3	5	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 4	5	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 5	3	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 6	3	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 7	4	Offline class
Honours	Programming methodology	Sudip Kumar Palit	BSCHCOSC101	Unit 8	4	Offline class
Honours	Programming Methodology Lab.	Sudip Kumar Palit	BSCHCOSC101	Unit 1	20	Offline class
Honours	Programming Methodology Lab.	Sudip Kumar Palit	BSCHCOSC101	Unit 2	20	Offline class
Honours	Computer System Architecture	Dolan Dutta	BSCHCOSC102	Unit 1	15	Offline class

Honours	Computer System Architecture	Dolan Dutta	BSCHCOSC102	Unit 2	8	Offline class
Honours	Computer System Architecture	Dolan Dutta	BSCHCOSC102	Unit 3	6	Offline class
Honours	Computer System Architecture	Dolan Dutta	BSCHCOSC102	Unit 4	8	Offline class
Honours	Computer System Architecture	Dolan Dutta	BSCHCOSC102	Unit 5	10	Offline class
Honours	Computer System Architecture	Dolan Dutta	BSCHCOSC102	Unit 6	10	Offline class
Honours	Computer System Architecture Lab.	Arjita Banerjee	BSCHCOSC102	Unit 1	17	Offline class
Honours	Architecture Leb	Arjita Banerjee	BSCHCOSC102	Unit 2	11	Offline class
Honours	A rehitesture Leh	Arjita Banerjee	BSCHCOSC102	Unit 3	6	Offline class
Honours	Computer System	Arjita Banerjee	BSCHCOSC102	Unit 4	6	Offline class
Honours	Data Structure	Sudip Kumar Palit	BSCHCOSC201	Unit 1	10	Offline class
Honours	Data Structure	Sudip Kumar Palit	BSCHCOSC201	Unit 2	6	Offline class
Honours	Data Structure	Sudip Kumar Palit	BSCHCOSC201	Unit 3	6	Offline class
Honours	Data Structure	Sudip Kumar Palit	BSCHCOSC201	Unit 4	10	Offline class
Honours	Data Structure	Sudip Kumar Palit	BSCHCOSC201	Unit 5	10	Offline class
Honours	Data Structure	Sudip Kumar Palit	BSCHCOSC201	Unit 6	2	Offline class
Honours	Data Structure Lab.	Arjita Banerjee	BSCHCOSC201	Unit 1	12	
Honours	Data Structure Lab.	Arjita Banerjee	BSCHCOSC201	Unit 2	8	
Honours	Data Structure Lab.	Arjita Banerjee	BSCHCOSC201	Unit 3	6	
Honours	Data Structure Lab.	Arjita Banerjee	BSCHCOSC201	Unit 4	8	
Honours	Data Structure Lab.	Arjita Banerjee	BSCHCOSC201	Unit 5	2	
Honours	Data Structure Lab.	Arjita Banerjee	BSCHCOSC201	Unit 6	4	
Honours	Discrete Structure	Dolan Dutta	BSCHCOSC202	Unit 1	20	Offline class
Honours	Discrete Structure	Dolan Dutta	BSCHCOSC202	Unit 2	6	Offline class
Honours	Discrete Structure	Dolan Dutta	BSCHCOSC202	Unit 3	8	Offline class
Honours	Discrete Structure	Dolan Dutta	BSCHCOSC202	Unit 4	12	Offline class

Honours	Discrete Structure	Dolan Dutta	BSCHCOSC202	Unit 5	10	Offline class
Honours	Programming in Java	Sudip Kumar Palit	BSCHCOSSE301	Unit 1	10	Offline class
Honours	Programming in Java	Sudip Kumar Palit	BSCHCOSSE301	Unit 2	10	Offline class
Honours	Programming in Java	Sudip Kumar Palit	BSCHCOSSE301	Unit 3	10	Offline class
Honours	Programming in Java	Sudip Kumar Palit	BSCHCOSSE301	Unit 4	10	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 1	5	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 2	5	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 3	8	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 4	5	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 5	8	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 6	3	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 7	3	Offline class
Honours	Operating System	Baishali Dey	BSCHCOSC301	Unit 8	3	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 1	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 2	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 3	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 4	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 5	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 6	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 7	5	Offline class
Honours	Operating System Lab	Baishali Dey	BSCHCOSC301	Unit 8	3	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 1	6	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 2	10	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 3	8	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 4	8	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 5	12	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 6	8	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 7	4	Offline class
Honours	Drastical	Dolan Dutta	BSCHCOSC303	Unit 1	8	Offline class
Honours	Computer Networks	Dolan Dutta	BSCHCOSC303	Unit 2	28	Offline class
Honours	Analysis of Algorithms	Arjita Banerjee	BSCHCOSC302	Unit 1	12	Offline class
Honours	Analysis of Algorithms	Arjita Banerjee	BSCHCOSC302	Unit 2	5	Offline class
Honours	Analysis of Algorithms	Arjita Banerjee	BSCHCOSC302	Unit 3	15	Offline class

Honours	Analysis of Algorithms	Arjita Banerjee	BSCHCOSC302	Unit 4	7	Offline class
Honours	Analysis of Algorithms	Arjita Banerjee	BSCHCOSC302	Unit 5	15	Offline class
Honours	Analysis of Algorithms	Arjita Banerjee	BSCHCOSC302	Unit 6	6	Offline class
Honours	Software Engineering	Arjita Banerjee	BSCHCOSC401	Unit1	10	Offline class
Honours	Software Engineering	Arjita Banerjee	BSCHCOSC401	Unit2	12	Offline class
Honours	Software Engineering	Arjita Banerjee	BSCHCOSC401	Unit3	8	Offline class
Honours	Software Engineering	Arjita Banerjee	BSCHCOSC401	Unit4	10	Offline class
Honours	Software Engineering	Arjita Banerjee	BSCHCOSC401	Unit5	5	Offline class
Honours	Software Engineering	Arjita Banerjee	BSCHCOSC401	Unit6	15	Offline class
Honours	System	Dolan Dutta	BSCHCOSC402	Unit 1	12	Offline class
Honours	Sustem	Dolan Dutta	BSCHCOSC402	Unit 2	10	Offline class
Honours	Sustem	Dolan Dutta	BSCHCOSC402	Unit 3	8	Offline class
Honours	Sustem	Dolan Dutta	BSCHCOSC402	Unit 4	8	Offline class
Honours	Database Management	Dolan Dutta	BSCHCOSC402	Unit 5	6	Offline class
Honours	Sustaina Sustaina	Dolan Dutta	BSCHCOSC402	Unit 6	6	Offline class
Honours	Database Management	Baishali Dey	BSCHCOSC402	Experime	2	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	2	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	3	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	2	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	1	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	6	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	8	
Honours	Database Wanagement	Baishali Dey	BSCHCOSC402	Experime	5	
Honours	Database Management	Baishali Dey	BSCHCOSC402	Experime	6	
Honours	Dataoase Management	Baishali Dey	BSCHCOSC402	Experime	3	
Honours	Object Oriented	Baishali Dey	BSCHCOSC403	Unit 1	4	Offline class
Honours	Object Oriented	Baishali Dey	BSCHCOSC403	Unit 2	5	Offline class
Honours	Object Oriented	Baishali Dey	BSCHCOSC403	Unit 3	6	Offline class
Honours		Baishali Dey	BSCHCOSC403	Unit 4	6	Offline class
Honours	Object Oriented	Baishali Dey	BSCHCOSC403	Unit 5	6	Offline class
Honours	nrogramming	Baishali Dey	BSCHCOSC403	Unit 6	4	Offline class
Honours	nrogramming	Baishali Dey	BSCHCOSC403	Unit 7	4	Offline class
Honours	Doject Oriented	Baishali Dey	BSCHCOSC403	Unit 8	2	Offline class

Honours		Baishali Dey	BSCHCOSC403	Unit 9	3	Offline class
Honours	nrogramming lab	Arjita Banerjee	BSCHCOSC403	Unit 1	4	
Honours	nrogramming lab	Arjita Banerjee	BSCHCOSC403	Unit 2	3	
Honours	nrogramming lab	Arjita Banerjee	BSCHCOSC403	Unit 3	5	
Honours	nrogramming lab	Arjita Banerjee	BSCHCOSC403	Unit 4	6	
Honours		Arjita Banerjee	BSCHCOSC403	Unit 5	6	
Honours		Arjita Banerjee	BSCHCOSC403	Unit 6	6	
Honours	nrogramming lab	Arjita Banerjee	BSCHCOSC403	Unit 7	3	
Honours		Arjita Banerjee	BSCHCOSC403	Unit 8	3	
Honours		Arjita Banerjee	BSCHCOSC403	Unit 9	4	
Honours	web Programming	Sudip Kumar Palit	BSCHCOSSE402	Unit 1	5	
Honours	web Programming	Sudip Kumar Palit	BSCHCOSSE402	Unit 2	8	
Honours	web Programming	Sudip Kumar Palit	BSCHCOSSE402	Unit 3	12	
Honours	web Programming	Sudip Kumar Palit	BSCHCOSSE402	Unit 4	10	
Honours	web Programming	Sudip Kumar Palit	BSCHCOSSE402	Unit 5	10	
Honours	web Programming	Sudip Kumar Palit	BSCHCOSSE402	Unit 6	5	
Honours	System Security	Sudip Kumar Palit	BSCHCOSDSE504	Unit 1	12	Offline class
Honours	System Security	Sudip Kumar Palit	BSCHCOSDSE504	Unit 2	12	Offline class
Honours	System Security	Sudip Kumar Palit	BSCHCOSDSE504	Unit 3	12	Offline class
Honours	System Security	Sudip Kumar Palit	BSCHCOSDSE504	Unit 4	8	Offline class
Honours	System Security	Sudip Kumar Palit	BSCHCOSDSE504	Unit 5	8	Offline class
Honours	System Security	Sudip Kumar Palit	BSCHCOSDSE504	Unit 6	8	Offline class
Honours	Image Processing	Dolan Dutta	BSCHCOSDSE501	Unit 1	8	Offline class
Honours	Image Processing	Dolan Dutta	BSCHCOSDSE501	Unit 2	8	Offline class
Honours	Image Processing	Dolan Dutta	BSCHCOSDSE501	Unit 3	14	Offline class
Honours	Image Processing	Dolan Dutta	BSCHCOSDSE501	Unit 4	12	Offline class
Honours	Image Processing	Dolan Dutta	BSCHCOSDSE501	Unit 5	8	Offline class
Honours	Image Processing	Dolan Dutta	BSCHCOSDSE501	Unit 6	6	Offline class
Honours	Internet Technologies	Dolan Dutta	BSCHCOSC501	Unit 1	7	Offline class
Honours	Internet Technologies	Dolan Dutta	BSCHCOSC501	Unit 2	7	Offline class
Honours	Internet Technologies	Arjita Banerjee	BSCHCOSC501	Unit 3	11	Offline class
Honours	Internet Technologies	Arjita Banerjee	BSCHCOSC501	Unit 4	8	Offline class
Honours	Internet Technologies	Baishali Dey	BSCHCOSC501	Unit 5	6	Offline class

Honours	Internet Technologies	Baishali Dey	BSCHCOSC501	Unit 6	5	Offline class
Honours	Internet Technologies(lab)	Arjita Banerjee	BSCHCOSC501	Unit 1	5	
Honours	Internet Technologies(lab)	Arjita Banerjee	BSCHCOSC501	Unit 2	5	
Honours	Internet Technologies(lab)	Arjita Banerjee	BSCHCOSC501	Unit 3	5	
Honours	Internet Technologies(lab)	Arjita Banerjee	BSCHCOSC501	Unit 4	13	
Honours	Internet Technologies(lab)	Arjita Banerjee	BSCHCOSC501	Unit 5	12	
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 1	6	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 2	5	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 3	6	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 4	4	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 5	5	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 6	5	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 7	5	Offline class
Honours	Artificial Intellegence	Baishali Dey	BSCHCOSC502	Unit 8	5	Offline class
Honours	Artificial Intellegence(Lab)	Baishali Dey	BSCHCOSC502	Unit 1	18	
Honours	Artificial Intellegence(Lab)	Baishali Dey	BSCHCOSC502	Unit 2	16	
Honours	Machine Learning	Baishali Dey	BSCHCOSC602	Unit 1	8	Offline class
Honours	Machine Learning	Baishali Dey	BSCHCOSC602	Unit 2	5	Offline class
Honours	Machine Learning	Baishali Dey	BSCHCOSC602	Unit 3	5	Offline class
Honours	Machine Learning	Baishali Dey	BSCHCOSC602	Unit 4	5	Offline class
Honours	Machine Learning	Baishali Dey	BSCHCOSC602	Unit 5	6	Offline class
Honours	Machine Learning	Baishali Dey	BSCHCOSC602	Unit 6	7	Offline class
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 1	8	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 2	2	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 3	4	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 4	4	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 5	2	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 6	4	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC602	Unit 7	4	
Honours	Machine Learning(Lab)	Baishali Dey	BSCHCOSC603	Unit 8	8	
Honours	Theory of Computation	Sudip Kumar Palit	BSCHCOSDSE602	Unit 1	15	Offline class
Honours	Theory of Computation	Sudip Kumar Palit	BSCHCOSDSE602	Unit 2	12	Offline class

Honours	Theory of Computation	Sudip Kumar Palit	BSCHCOSDSE602	Unit 3	12	Offline class
Honours	Theory of Computation	Sudip Kumar Palit	BSCHCOSDSE602	Unit 4	12	Offline class
Honours	Theory of Computation	Sudip Kumar Palit	BSCHCOSDSE602	Unit 5	9	Offline class
Honours	Computer Graphics	Dolan Dutta	BSCHCOSC601	Unit 1	6	Offline class
Honours	<b>Computer Graphics</b>	Dolan Dutta	BSCHCOSC601	Unit 2	8	Offline class
Honours	<b>Computer Graphics</b>	Dolan Dutta	BSCHCOSC601	Unit 3	10	Offline class
Honours	Computer Graphics	Dolan Dutta	BSCHCOSC601	Unit 4	8	Offline class
Honours	<b>Computer Graphics</b>	Dolan Dutta	BSCHCOSC601	Unit 5	10	Offline class
Honours	Computer Graphics	Dolan Dutta	BSCHCOSC601	Unit 6	8	Offline class
Honours	<b>Computer Graphics</b>	Dolan Dutta	BSCHCOSC601	Unit 7	6	Offline class
Honours	Laboratory	Dolan Dutta	BSCHCOSC601	Unit 1	14	
Honours		Dolan Dutta	BSCHCOSC601	Unit 2	10	
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 1	7	Offline class
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 2	7	Offline class
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 3	12	Offline class
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 4	10	Offline class
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 5	13	Offline class
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 6	8	Offline class
Honours	Data Mining	Arjita Banerjee	BSCHCOSDSE603	Unit 7	4	Offline class

#### cience

Г

Evaluative Method
Home Assignment

1	
Home Assignment	

Home Assignment
Home Assignment
-----------------
Home Assignment

Home Assignment
Home Assignment

Home Assignment
Home Assignment

Home Assignment
Home Assignment

#### LESSON PLAN 2022-2023 DEPARTMENT OF ECONOMICS

Semester	Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught
1st	Honours	Microeconomic Theory - I	Dr. Debalina Gupta	BSCHECOC101	Unit 1:- General Concep
1st	Honours		Dr. Debalina Gupta	BSCHECOC101	Unit 2:- Theory of Dema
1st	Honours		Dr. Debalina Gupta	BSCHECOC101	Unit 3:- Theory of Produ
1st	Honours		Moumita Karmakar	BSCHECOC101	Unit 4:- Theory of Market(Perfect Competition)
1st	Honours	Macroeconomic Theory - I	Moumita Karmakar	BSCHECOC102	Unit 1:- Introduction
1st	Honours		Moumita Karmakar	BSCHECOC102	Unit 2:- The National Income and Products Accounts
1st	Honours		Dr. Krishanu Sarkar	BSCHECOC102	Unit 3:- The Simple Keynesian Model of Income Determination
1st	Honours		Dr. Krishanu Sarkar	BSCHECOC102	Unit 4:- The Classical Sy
1st	Honours		Dr. Krishanu Sarkar	BSCHECOC102	Unit 5:- The Complete K
2nd	Honours	Microeconomic Theory - II	Dr. Debalina Gupta	BSCHECOC201	Unit 1:- Theories of Imperfect Competition(Monopol y Market)

2nd 2nd	Honours Honours		Moumita Karmakar Dr. Debalina Gupta	BSCHECOC201 BSCHECOC201	Unit 1:- Theories of Imperfect Competition(other market forms) Unit 2:- Theory of Factor Pricing(Rent, wage and profit)
2nd	Honours		Moumita Karmakar	BSCHECOC201	Unit 2:- Theory of Factor Pricing(Interest)
2nd	Honours		Rhitabrita Mukherjee	BSCHECOC201	Unit 3:- General Equilibrium and Economic Welfare
2nd	Honours	Mathematical Economics-I	Dr. Krishanu Sarkar	BSCHECOC202	<u>Unit-1</u> :- Some Basic Mathematical Concepts with Economic Illustrations
2nd	Honours		Dr. Krishanu Sarkar	BSCHECOC202	Unit 2:- Calculus and its Applications in Economics
3rd	Honours	Statistical Methods-I	Dr. Krishanu Sarkar	BSCHECOC301	Diagrammatic
3rd	Honours		Dr. Krishanu Sarkar	BSCHECOC301	Unit 2:- Measures of Ce
3rd	Honours		Dr. Krishanu Sarkar	BSCHECOC301	Unit 3:- Measures of Dis
3rd	Honours		Dr. Krishanu Sarkar	BSCHECOC301	onit 4 Correlation
3rd	Honours		Dr. Krishanu Sarkar	BSCHECOC301	Unit 5:- Index Numbers
3rd	Honours		Dr. Debalina Gupta	BSCHECOC302	Unit 1:- Consumption Fu
3rd	Honours		Dr. Debalina Gupta	BSCHECOC302	Unit 2:- The Investment
3rd	Honours		Dr. Debalina Gupta	BSCHECOC302	Unit 3:- Money Market
3rd	Honours		Dr. Debalina Gupta	BSCHECOC302	Unit 4:- Theories of Infla
3rd	Honours	Economics	Moumita Karmakar	BSCHECOC303	Economic
3rd	Honours		Dr. Debalina Gupta	BSCHECOC303	Unit 2:- Underdevelopm
3rd	Honours		Dr. Debalina Gupta	BSCHECOC303	Unit 3:- Theories of Ecor
3rd	Honours		Moumita Karmakar	BSCHECOC303	Economy and

3rd	Honours	Data Analysis	Dr. Krishanu Sarkar	BSCHECOSE301	Unit 1:- Presentation of
3rd	Honours		Dr. Krishanu Sarkar	BSCHECOSE301	Unit 2:- Data Processing
3rd	Honours		Dr. Krishanu Sarkar	BSCHECOSE301	Unit 3:- Analysis of Data
4th	Honours	Statistical Methods-II	Dr. Krishanu Sarkar	BSCHECOC401	Unit 1:- Time Series Ana
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC401	Unit 2:- Probability Thec
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC401	Unit 3 KdnuUm
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC401	Onit 4Onivanate
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC401	Theory and Campling
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC401	Unit 0:- Estimation and
4th	Honours	Indian Economics-I	Dr. Debalina Gupta	BSCHECOC402	Changes in Indian
4th	Honours		Moumita Karmakar	BSCHECOC402	Unit 2:- Agricultural Sec <sup>-</sup>
4th	Honours		Dr. Debalina Gupta	BSCHECOC402	Unit 3:- Industrial Secto
4th	Honours		Moumita Karmakar	BSCHECOC402	Unit 4:- Population
4th	Honours		Moumita Karmakar	BSCHECOC402	Unit 5:- Poverty and Un
4th	Honours		Dr. Debalina Gupta	BSCHECOC402	Unit 6:- The Parallel Eco
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC403	Unit 1:- Determinants a
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC403	Unit 2:- Input – Output /
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC403	Unit 3:- Linear Programı
4th	Honours		Dr. Krishanu Sarkar	BSCHECOC403	Unit 4:- Basic Game The
			Dr. Debalina Gupta		
1+b	Honours	Project on Rural	Dr. Krishanu Sarkar		Preparation of Project
411	Hollouis	Development	Moumita Karmakar	BSCHECOSE401	Report
5th	Honours	Public finance	Dr. Debalina Gupta	BSCHECOC501	Unit 1:- Introduction to
5th	Honours		Dr. Debalina Gupta		Unit 2:- Principles of Ta>
5th	Honours		Dr. Debalina Gupta		Unit 3:- Public Debt
5th	Honours		Dr. Debalina Gupta		Unit 4:- Indian Public Fir
5th	Honours	Economics	Dr. Krishanu Sarkar	BSCHECOC502	Unit 1:- Introduction
5th	Honours		Dr. Krishanu Sarkar		Unit 2:- Theory of Trade
5th	Honours		Dr. Krishanu Sarkar		Unit 3:- Trade Intervent
5th	Honours		Moumita Karmakar		Doumonts and
5th	Honours	Classical Pullical	Moumita Karmakar	BSCHECODSE501	Unit 1:- Classical Backgr
5th	Honours		Moumita Karmakar		Unit 2:- Stages of Develo

5th	Honours		Moumita Karmakar		Unit 3:- Marx's Theory c
5th	Honours		Moumita Karmakar		Primestustion Schemes
5th	Honours		Moumita Karmakar		Curplus Value and
5th	Honours	Market of India	Dr. Krishanu Sarkar	BSCHECODSE503	Unit 1:- Money
5th	Honours		Dr. Krishanu Sarkar	BSCHECODSE503	Institutions markets
5th	Honours		Dr. Debalina Gupta	BSCHECODSE503	Unit 3:- Banking system
5th	Honours		Dr. Debalina Gupta	BSCHECODSE503	and Manatany policy
6th	Honours	<b>Basic Econometrics</b>	Dr. Krishanu Sarkar	BSCHECOC601	Unit 1:- Introduction
6th	Honours		Dr. Krishanu Sarkar		Linear Pagrossion, a
6th	Honours		Dr. Krishanu Sarkar		
6th	Honours		Dr. Krishanu Sarkar		Classical Assumptions
6th	Honours	Indian Economics-II	Moumita Karmakar	BSCHECOC602	Unit 1:- Economic Plann
6th	Honours		Dr. Debalina Gupta		Structure during Dian
6th	Honours		Dr. Debalina Gupta		Unit 3:- Public Sector in
6th	Honours		Dr. Debalina Gupta		Unit 4:- India's Foreign ٦
6th	Honours	Economics of Growth	Rhitabrita Mukherjee	BSCHECODSE601	Unit 1:- Introductory Gr
6th	Honours		Rhitabrita Mukherjee		Unit 2:- Exogenous Grov
6th	Honours		Rhitabrita Mukherjee		Unit 3:- Endogenous Gro
6th	Honours		Moumita Karmakar		Unit 4:- Trade and Deve
6th	Honours		Dr. Debalina Gupta		
6th	Honours	Draiact on Sacia	Dr. Krishanu Sarkar		Droparation of Broject
6th	Honours	Froject on Socio	Moumita Karmakar	BSCHECODSE604	Report
6th	Honours	Leononne Aspects	Phitabrita Mukhariaa		Report
6th	Honours				
1st	Generic		Dr. Debalina Gupta	BSCHECOGE101	Unit -1. General Concep
1st	Generic		Dr. Debalina Gupta		Domand and
1st	Generic		Dr. Debalina Gupta		Unit -3 Theory of Produ
1st	Generic		Dr. Krishanu Sarkar		Unit -4. Theory of Cost
1st	Generic		Dr. Debalina Gupta		Unit- 5 Theory of Perfec
2nd	Generic	Money and Banking	Dr. Debalina Gupta	BSCHECOGE 201	Unit I: Money
2nd	Generic		Dr. Debalina Gupta		Unit2. Banking
2nd	Generic		Dr. Krishanu Sarkar		CITIL -S NOTI-Datik
3rd	Generic	Macrosconomics	Dr. Debalina Gupta	BSCHECOGE301	Unit -1. Introduction

3rd	Generic		Dr. Krishanu Sarkar		Unit-2. National Income
3rd	Generic		Dr. Debalina Gupta		Unit -3 The Simple Keyn
3rd	Generic		Dr. Debalina Gupta		Unit -4. The Classical Sys
4th	Generic	Public Economics	Dr. Debalina Gupta	BSCHECOGE401	Unit -1. Introduction
4th	Generic		Dr. Debalina Gupta		Unit-2. Principles of Tax
4th	Generic		Dr. Debalina Gupta		Unit -3. Public Debt
4th	Generic		Dr. Debalina Gupta		Unit -4 Indian Public Fin
1st	Program		Moumita Karmakar	BSCPECOC101	Unit - 1. Consumer's Bel
1st	Program		Moumita Karmakar		Unit-2. Producer's Beha
2nd	Program		Moumita Karmakar	BSCPECOC201	Unit - 1. Introduction
2nd	Program		Moumita Karmakar		Unit-2. National Income
2nd	Program		Moumita Karmakar		Unit-3. The Simple Koursesian Model of
2nd	Program		Moumita Karmakar		Unit-4. The Classical Sys
2nd	Program		Moumita Karmakar		Unit-5. Money
3rd	Program		Moumita Karmakar	BSCPECOC301	Unit - 1. Market Morph
3rd	Program		Moumita Karmakar		Unit-2. Theory of factor
4th	Program	Indian Economics	Moumita Karmakar	BSCPECOC401	Unit - 1. Indian Economy
4th	Program		Moumita Karmakar		Unit-2. Indian Agricultur
4th	Program		Moumita Karmakar		Unit-3. Indian Industry
4th	Program		Moumita Karmakar		Unit-4. Indian Public Fin
5th	Program	Economics	Moumita Karmakar	BSCPECODSE501	Unit - 1. Introduction.
5th	Program		Moumita Karmakar		Unit-2. Population Deve
5th	Program		Moumita Karmakar		labour curplus
5th	Program		Moumita Karmakar		Unit-4. Development St
5th	Program		Moumita Karmakar		Unit-5. Evolution of the
6th	Program	Public Finance	Moumita Karmakar	BSCPECODSE602	Unit -1. Introduction
6th	Program		Moumita Karmakar		Unit-2. Principles of Tax
6th	Program		Moumita Karmakar		Unit -3. Public Debt
6th	Program		Moumita Karmakar		Unit -4 Indian Public Fin

Classes hours devoted to the students	Methods of Teaching	Evaluative Method
3	Offline(Classroo m Mode)	Offline Examination
25	Offline(Classroo m Mode)	Offline Examination
40	Offline(Classroo m Mode)	Offline Examination
19	Offline(Classroo m Mode)	Offline Examination
4	Offline(Classroo m Mode)	Offline Examination
15	Offline(Classroo m Mode)	Offline Examination
27	Offline(Classroo m Mode)	Offline Examination
16	Offline(Classroo m Mode)	Offline Examination
28	Offline(Classroo m Mode)	Offline Examination
10	Offline(Classroo m Mode)	Offline Examination

30	Offline(Classroo m Mode)	Offline Examination
30	Offline(Classroo m Mode)	Offline Examination
10	Offline(Classroo m Mode)	Offline Examination
10	Offline(Classroo m Mode)	Offline Examination
30	Offline(Classroo m Mode)	Offline Examination
60	Offline(Classroo	offit 5
60	m Mode)	Offline Examination
15 20 20	บาททาย(Classroo บาททาย(Classroo	Offline Examination
25 15 20	ບາເໜີອໍ(ນີສີຣິເບບ ບາເໜີອໍ(ນີສີຣິເບບ ບາເໜີອໍ(ນີສີຣິເບບ ບາເໜີອໍ(ນີສີຣິເບບ	Offline Examination Offline Examination Offline Examination Offline Examination Offline Examination
25 15 20 30	ดาเมาตู(เปลี่รร้างด ดาเมาตู(เปลี่รร่างด ดาเมาตู(เปลี่รร่างด ดาเมาตู(เปลี่รร่างด	Offline Examination Offline Examination Offline Examination Offline Examination Offline Examination Offline Examination
25 15 20 30 20 20 20 20	ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo ບາເຫຼາຢູ່(Classioo	Offline Examination Offline Examination

15	Unine(Classioo	Offline Examination
15	บาเท๊ายู่(CidsSi บบ	Offline Examination
20	บาเท๊เย้(ไวสีรร่าบบ	Offline Examination
15	บาาเมาย์(ไวเสรร์เบบ	Offline Examination
10	บาาเมาย์(ไวเสรร์เบบ	Offline Examination
10	บเม่เมีย์(ไว่สี่รร่าบบ	Offline Examination
 15	บาาเมายู่(ไวเสรร์เบบ	Offline Examination
20	บาาเมาย์(ไวเสีรร์เบบ	Offline Examination
20	บาาเมายู่(ไวสีรร่างบ	Offline Examination
15	บาาเฏิษิ(ไวสีรร่าบบ	Offline Examination
19	บเม่เมิยู่(ไวสีรร่าบบ	Offline Examination
20	บเกมต์(ไวส์รร่างบ	Offline Examination
10	บาาเมาคู่(เวิสรร) บบ	Offline Examination
10	บาาเมายุ(เวิสรราบบ	Offline Examination
15	บาาทักย์(ใวสีรร่าบบ	Offling Examination
15	บาาเมายู่(เวิสรร์เบบ	Offling Examination
20	บาาเทิายู่(ไวสีรร่าบบ	Offling Examination
20	บาาเมายุ(เวิสรราบบ	Offling Examination
25	บาาเมาย์(เวิสรร์เบบ	Offline Examination
20	บเม่เกิยู่(ไวสีรร่าบบ	Offling Eventingtion (Droig et
	บาาเมาย์(เวิสรร์เบบ	Offline Examination(Project
85	บาาเมาะคู่(เวสรร) บบ	by External examiner and
	บาาเมาคู่(เวสรร)เบบ	by External examiner and
24	บาาเมาคู่(เวสรร) บบ	
24	บาาเมาคู่(เวสรร)เบบ	Offline Examination
18	บาท์ที่ใช้ในสี่รร่าบบ	
18	บาาเมายู่(เวิสรร์เบบ	
20	บาเทายู่(เวิสรร์เบบ	
15	บาเทายู่(Cidsร่าบบ	
35	บาเทายู่(Cidsร่าบบ	Offline Examination
25	บาเท๊เย้(Ciสรร์เบบ	Offline Examination
15	บาเทายู่(Cidsร่าบบ	Offline Examination
20	บาเทิษ(Cids)เบบ	Offline Examination
20	m Mada)	Offline Examination

20 10 15 15 25 24 24 20 30 25 15 20 20 25 25 25 20 20	Crime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo Unime(Classioo	Offline Examination Offline Examination
10 20		Offline Examination
55	Offline(Classroo m Mode)	Offline Examination(Project paper presentation evaluated by External examiner and departmental faculty)
5 20 30 20 12 10 20 40	บาทแค(เวสรราบบ บาทแค(เวสรราบบ บาทแค(เวสรราบบ บาทแค(เวสรราบบ บาทแค(เวสรราบบ บาทแค(เวสรราบบ บาทแค(เวสรราบบ บาทแค(เวสรราบบ	Offline Examination Offline Examination Offline Examination Offline Examination Offline Examination Offline Examination Offline Examination
6	· · · · · · · · · · · · · · · · · · ·	Offline Examination

~ Mada)

12	OmmelClassion	Offline Examination
20	ບາາເມີຍູ(ເວີຊີຣູຈິເບບ	Offline Examination
20	บาาเมาต์(ไวสีรร่าบบ	Offline Examination
10	ບາາເກາຍູ່ໃດສ່ຽງາດດ	
10	บาเมาย์(เวสรร์เบบ	Offline Examination
15	บาาเมาะคู่ในสรระบบ	Offline Examination
6	บแม่มคู่เป็นสรระบบ	Offline Examination
10		Offline Examination
40		Offline Examination
40	Unime(Classico	Offline Examination
6	onnine(Classico	Offline Examination
12		Offline Examination
20		Offline Examination
20		Offline Examination
10	บาทักษ์(ไวสีรร่าบบ	Offline Examination
40	บาาทึกย์(ไว้เสีรร่าบบ	Offline Examination
40	บบเมาย์(CidsSioo	Offline Examination
20	บบเฏษี(เวยรรุ)เกก	Offline Examination
20	บาทักษ์(Cidsง่าบบ	Offline Examination
20	ບາາເມີຍູ່ໃນຊີ່ຮູງເດດ	Offline Examination
20	บาาเมาย์(ไวเสีรร่าบบ	Offline Examination
20	บาาทิเย้(Cidsง่าบบ	Offline Examination
20	บาาทิเย้(Cidsง่าบบ	Offling Examination
10	บาาเมายู่ไปปรุงเกกก	
20	ບາາເກາຍູ່ໃດສ່ຽງາດດ	
10	บาทักษ์(ไวส์รร่างบ	Offline Examination
10	ับเกมาย์ได้สรร้างบ	Offline Examination
15	บแม่มคู่สายการ	Offline Examination
30		Offline Examination
20		Offline Examination
10	m Mada)	Offline Examination

Lesson Plan for the Academic Session: 2022-2023							
	Department of Electronics						
Semester	Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught	Classes hours devoted to the students	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-1: Introduction (Semiconductors )	2	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-2: Diode and its Applications)	6	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-3: Rectifier & Filter	4	
Ш	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-4: Zener Diode and its Applications	2	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-5: Power Supply, Inverter and UPS	1	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-6: Transistor Basics	5	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-7: Biasing of Transistors	6	
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-8: h- parameter model of BJT	3	

	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-9: Transistor Amplifiers	5
111	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit- 10:Feedback and Oscillators	4
Ш	GE (HONS.)	Analog Electronics (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-11: FET and its applications	4
Ш	GE (HONS.)	Analog Electronics (Practical)	Dr. Dulal Chandra Sen	BSCHELCGE301	Unit-12: Lab. Classes	30
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-1-: Number Systems	6
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-2-: Boolean algebra	6
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-3-: Logic Gates	6
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-4-: Karnaugh Map	4
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-5-: Combinational Logic Circuits	4
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-6-: Sequential Logic Circuits	4
IV	GE (HONS.)	DIGITAL ELECTRONICS (Theory)	Dr. Dulal Chandra Sen	BSCHELCGE401	Unit-7-: DIGITAL ELECTRONICS (Lab.)	20

Evaluative Method
Home Assignment
Home Assignment
Home Assignment
Home Assignment
Internal Assessment for Unit 1-5
Home Assignment
Home Assignment
Home Assignment

Offline Classes in the College	Home Assignment
Offline Classes in the College	Home Assignment
Offline Classes in the College	Internal Assessment for Unit 6-11
Laboratory Classes (Practical)	Lab. Internal Assessment
Offline Classes in the College	Home Assignment
Offline Classes in the College	Internal Assessment
Offline Classes in the College	Home Assignment
Offline Classes in the College	Internal Assessment for Unit 1-4
Offline Classes in the College	Home Assignment
Offline Classes in the College	Internal Assessment for Unit 5-6
Practical Classes in th College Lab.	Lab. Internal Assessment

Semester	Honours/Program	Course Name
I	Program	Core
I	Program	MIL
II	Program	Core
II	Program	MIL
II	Program	English I, Short Stories and Composition

Honours

British Romantic Literature

111	Honours	British Literature: Nineteenth Cen
111	Honours	Classical Literature: Indian and Eu
III	Program	Fiction and Short Stories

	Ν	ЛІГ	British Poetry
	IV	Honours	British Literature: The Early Twentieth Century
	IV	Honours	British Literature: The Early Twentieth Century
	IV	Honours	British Literature: The Early Twentieth Century
	IV	Honours	Indian Writing in English
	IV IV	Honours Honours	Indian Writing in English Indian Writing in English
	IV	Honours	Popular Literature
	IV	Honours	Popular Literature
	IV	Honours	Popular Literature
	IV	Program	Bhasa Literature
	IV	Program	Bhasa Literature

IV

Program

English II: Appreciating Poetry

# Lesson Plan for the Acaden

Name of the teacher	Course Code	Units Taught
Ayan Mukherjee		Unit-1: Social Construction of Gender, Masculinity, Femininity, Feminism, Patriarchy, Sex and Gender, LGBTQ
Ayan Mukherjee	AECC-1	Voluntary Poverty- MK Gandhi, The Civilization of today- C.E.M Joad
Ayan Mukherjee	BAPENGC201	Sonnet73-Shakespeare, Daffodils- Wordsworth, Break Break Break- Tennyson, The Darkling Thrush- Hardy
Ayan Mukherjee	AECC201	Communicative English
Ayan Mukherjee	ENGLC201	After Twenty Years- O.Henry, Kabuliwala- Rabindranath Tagore, The Signal Man- Charles Dickens, Report Writing, CV Writing
Riman Rakshit	BAHENGC301	Literary & Social History French Revolution, Romanticism: Back to Nature, Fancy and Imagination, Significance of Lyrical Ballads,

		Literary and Social History Industrial Revolution,
		Victorianism, Crisis of
		Faith, Reform Laws,
Dimon Dakshit		Litilitarianism Chartist
	DATIENGC302	
		Bharata: Natvashastra
		tr Manmohan
		Ghosh Vol. I. 2nd ed
		(Calcutta:
		Granthalaya, 1967)
Riman Rakshit	BAHENGC303	chap. 6 (Preferred text:
		1. Katherine Mansfield –
		The Fly
		2. Somerset Maugham –
		Lotus Eaters
		3. Joseph Conrad - The
		Lagoon
Riman Rakshit	BAPENGC301	4. G.K. Chesterton – The
		1. "Grammar Rules" –
		Sir Philip Sidney
		2. "On His Blindness" –
		John Milton
		3. A Slumber Did My
Piman Pakshit		Wordsworth
	WILCESOT	Unit-1: Literary and
Dr Anugamini Rai	BAHENGC401	Social Background
		Social Background
Dr Anugamini Rai	BAHENGC401	Unit-2: Poetry
Dr Anugamini Rai	BAHENGC401	Unit-3: Fiction
Dr Anugamini Rai	BAHENGC402	Unit-1: Literary and
		Social Background
Dr Anugamini Rai	BAHENGC402	Unit-2: Poetry
Dr Anugarnini Kai	BARENGC402	Unit-3: Prose
Dr Anugamini Rai	BAHENGC403	Social Background
		Unit-2: Poetry and
Dr Anugamini Rai	BAHENGC403	Graphic Fiction
Dr Anugamini Rai	BAHENGC403	Unit-3: Prose
Dr Anugamini Rai	BAPENGC401	Unit-1: Bhasa Poetry
Dr Anugamini Pai	BADENGC/01	Unit-2: Bhasa Non-
Di Anuganinin Nal		Fiction

Dr Anugamini Rai MILCE401

Unit-1: British Poetry from Shakespeare to Arnold

## nic Session: 2022-2023

### Department of English

Classes hours devoted to the students	Methods of Teaching	<b>Evaluative Method</b>
10	Lecture	Home Assignment submitted on 12/4/2023
8	Lecture	Home Assignment submitted on 18/4/2023
10	lecture	Home Assignmentsubmitted on 12/4/2023
6	Lecture	Home Assignmentsubmitted on 10/4/2023
10	Lecture	Home Assignmentsubmitted on 10/4/2023

Unit I= 10; Unit II=25; Unit III=45

Text based lectures, presentations, ci Home Assignment (5/12/23)



Unit I=25; Unit II=10

Text based lectures

Home Assignment(7/12/23)

/23) /22\
/วว\
23)
/23)
23)
/23
/23
/23
/23
/23

Lecture

#### Lesson Plan for th Department of Ge

Semester	Honours/Program	Course Name	Name of the Teacher	Course Code
Ι	Honours	Geomorphology	Sabyasachi Das	BSCHGEOC101
Ι	Honours	Geomorphology	Surobali Murmu	BSCHGEOC101
Ι	Honours	Cartographic Techniques	Sabyasachi Das	BSCHGEOC102
Ι	Honours	Cartographic Techniques	Surobali Murmu	BSCHGEOC102
II	Honours	Geography of Human and Cultural Landscape	Sabyasachi Das	BSCHGEOC201
II	Honours	Statistical Methods in Geography	Surobali Murmu	BSCHGEOC202
II	Honours	Statistical Methods in Geography	Amrita Bhattacharya	BSCHGEOC202
III	Honours	Climatology and Oceanography	Sabyasachi Das	BSCHGEOC301
III	Honours	Geography of India	Amrita Bhattacharya	BSCHGEOC302
III	Honours	Fundamental of Remote Sensing	Surobali Murmu	BSCHGEOC303
III	Honours	Geographical Techniques	Surobali Murmu	BSCHGEOSE302
III	Honours	Geographical Techniques	Sabyasachi Das	BSCHGEOSE302
III	Honours	Geographical Techniques	Amrita Bhattacharya	BSCHGEOSE302
IV	Honours	Introduction to Global Economic Syatem	Sabyasachi Das	BSCHGEOC401
IV	Honours	Environment and Natural Resource Management	Amrita Bhattacharya	BSCHGEOC402
IV	Honours	Digital Remote Sensing	Surobali Murmu	BSCHGEOC403
IV	Honours	Introduction to GIScience	Surobali Murmu	BSCHGEOSE401
V	Honours	Regional Planning and Sustainable Development	Sabyasachi Das	BSCHGEOC501
V	Honours	Field Techniques, Surveying and Research Method	Sabyasachi Das	BSCHGEOC502
V	Honours	Field Techniques, Surveying and Research Method	Surobali Murmu	BSCHGEOC502
V	Honours	Geography of West Bengal	Surobali Murmu	BSCHGEODSE501
V	Honours	Population Geography	Sabyasachi Das	BSCHGEODSE503

VI	Honours	Evolution of Geographical Thought	Amrita Bhattacharya	BSCHGEOC601
VI	Honours	Disaster Management Project Work	Surobali Murmu	BSCHGEOC602
VI	Honours	Biogeography	Surobali Murmu	BSCHGEODSE602
VI	Honours	Soil Geography	Sabyasachi Das	BSCHGEODSE605

#### e Academic Session : 2022-2023 ography

<b>Methods of Teaching</b>	Evaluative Method	<b>Units Taught</b>
Offline inside class	Home Assignment & Internal Exam	1,2,5
Offline inside class	Home Assignment & Internal Exam	3,4
Offline inside class	Home Assignment & Internal Exam	3,4,5
Offline inside class	Home Assignment & Internal Exam	1,2
Offline inside class	Home Assignment &Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	2,3,5
Offline inside class	Home Assignment & Internal Exam	1,3,4
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	3,5
Offline inside class	Home Assignment & Internal Exam	1,4
Offline inside class	Home Assignment & Internal Exam	2
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	4
Offline inside class	Home Assignment & Internal Exam	1,2,3,5
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All

Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Field Report and Project Work	All
Offline inside class	Home Assignment & Internal Exam	All
Offline inside class	Home Assignment & Internal Exam	All

#### Lesson Plan for the Academic Session: 2022-2023

Honours/Program Semester Third Honours Third Honours Third Honours Third Honours Third Honours Fifth Honours Fifth Honours Fifth Honours Fifth Honours Fourth Honours Fourth Honours Fourth Honours Fourth Honours Fourth Honours Sixth Honours Sixth Honours Sixth Honours Sixth Honours First Generic Generic First First Generic First Generic First Generic Fourth Honours Sixth Honours Sixth Honours Honours Sixth Sixth Honours Sixth Honours Sixth Honours Sixth Honours Honours Sixth Second Generic Second Generic

Course Name Multivariable Calculus Multivariable Calculus Multivariable Calculus Multivariable Calculus Multivariable Calculus Linear Programming and Game 1 Mechanics Mechanics Mechanics Mechanics Mechanics **Discrete Mathematics Discrete Mathematics Discrete Mathematics Discrete Mathematics Differential Calculus Differential Calculus Differential Calculus Differential Calculus Differential Calculus** Graph Theory Graph Theory Graph Theory Graph Theory **Graph Theory** Graph Theory Graph Theory Graph Theory Graph Theory Graph Theory Graph Theory Numerical Lab Differential Equation and Vector **Differential Equation and Vect** 

Second Third Third Third Third Fifth Fifth Fifth Fifth sixth sixth sixth sixth sixth sixth Fourth Fourth Fourth Fourth Fourth Fourth Third Third Third Third Third Fifth Fifth Fifth Fifth Fifth Fourth Fourth Fourth Fourth Fourth Fourth

Generic

Honours

Generic

Generic

Generic

Generic

Generic

Generic

**Differential Equation and Vect Differential Equation and Vector** Differential Equation and Vector **Differential Equation and Vector Probability and Statistics** Probability and Statistics **Probability and Statistics Probability and Statistics** Integral Transforms and Fourier Integral Transforms and Fourier Integral Transforms and Fourier Integral Transforms and Fourier Numerical Methods Numerical Methods Numerical Methods Numerical Methods Numerical Methods Numerical Methods Partial Differential Equations and Mathematical Logic Mathematical Logic Mathematical Logic Mathematical Logic Mathematical Logic Set Theory and Metric Spaces Basics in Real Analysis **Basics in Real Analysis Basics in Real Analysis Basics in Real Analysis Basics in Real Analysis** Basics in Real Analysis

Sixth	Honours	Complex Analysis
Sixth	Honours	Complex Analysis
	Department of Mathemati	
---------------------	-------------------------	
Name of the teacher	Course Code	
Palash Roy	BSCHMTMC301	
Palash Roy	BSCHMTMDSE503	
Palash Roy	BSCHMTMC401	
Palash Roy	BSCHMTMDSE601	
Palash Roy	BSCHMTMGE101	
Dr. Sutapa Mondal	BSCHMTMSE401	
Dr. Sutapa Mondal	BSCHMTMC602	
Dr. Sutapa Mondal	BSCHMTMGE201	
Dr. Sutapa Mondal	BSCHMTMGE201	

Dr. Sutapa Mondal Ashima Mondal **J** Calculus of Variations Ashima Mondal Ashima Mondal DR.SURAJIT KARMAKAR **DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR** DR.SURAJIT KARMAKAR **DR.SURAJIT KARMAKAR** DR.SURAJIT KARMAKAR **DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR** DR.SURAJIT KARMAKAR **DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR** DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR BSCHMTMGE201 BSCHMTMC303 BSCHMTMC303 BSCHMTMC303 BSCHMTMC303 BSCHMTMDSE502 BSCHMTMDSE502 BSCHMTMDSE502 BSCHMTMDSE502 BSCHMTMC602 BSCHMTMC602 BSCHMTMC602 BSCHMTMC602 BSCHMTMC602 BSCHMTMC602 BSCHMTMC403 BSCHMTMC403 BSCHMTMC403 BSCHMTMC403 BSCHMTMC403 BSCHMTMC403 BSCHMTMSE301 BSCHMTMSE301 BSCHMTMSE301 BSCHMTMSE301 BSCHMTMSE301 BSCHMTMC501 BSCHMTMC501 BSCHMTMC501 BSCHMTMC501 BSCHMTMC501 BSCHMTMGE401 BSCHMTMGE401 BSCHMTMGE401 BSCHMTMGE401 BSCHMTMGE401 BSCHMTMGE401

DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR DR.SURAJIT KARMAKAR BSCHMTMC601 BSCHMTMC601 BSCHMTMC601 BSCHMTMC601 BSCHMTMC601

ics	
Units Taught	Classes hours devo
Unit-1:Limit, Continuity and Partial Differentiation Functions of several variables, Level co	. 11
Unit-2:Differentiability and Total Differentiation Higher order and mixed partial derivative	13
Unit-3:Extrema of Functions and Vector Field Critical points and extrema of functions of	t 13
Unit-4:Double and Triple Integrals Double integration over rectangular and nonrectangul	12
Unit-5:Green's, Stokes' and Gauss Divergence Theorem Line integrals, Applications of line	12
Unit-1:Introduction to linear programming problem. Theory of simplex method, graphica	ı 13
Unit-2:Duality, formulation of the dual problem, primal-dual relationships, economic inte	12
Unit-3:Transportation problem and its mathematical formulation, northwestcorner meth	ı 16
Unit-4:Game theory: Formulation of two person zero sum games, solving two person zer	12
Unit-1: Statics: Force and Couple, Resultant force and Resultant Couple, Varignon's theo	ı 10
Unit-2: Centres of Gravity and Common Catenary: Centres of gravity of plane area includ	13
Unit-3: Rectilinear Motion: Simple harmonic motion (SHM) and its geometrical represent	t 14
Unit-4: Motion in a Plane: Kinematics and kinetics of the motion, Expressions for velocity	14
Unit-5: Central Orbits: Equation of motion under a central force, Differential equation of	f 13
Unit-1: Partially Ordered Sets Definitions, examples and basic properties of partially orde	e 14
Unit-2: Lattices Lattices as posets, Lattices as algebraic structures, Sublattices, Products a	12
Unit-3: Boolean Algebras and Switching Circuits Boolean algebras, De Morgan's laws, Boo	13
Unit-4: Finite-State and Turing Machines Finite-state machines with outputs, and with no	) 12
Limit of functions, Algebra of limits, Continuous functions, Properties of continuous functions	t 10
Differentiability of functions, Successive differentiation, Leibnitz's theorem, Rolle's theorem	ı 12
Taylor's theorem and Maclaurin's theorem with remainder in Lagrange's and Cauchy's fo	10
Series expansion of sin , cos $\log(1 +)(1 +)$ with domain of convergence.	12
Partial differentiation, Euler's theorem on homogeneous functions. Determination of ma	12
Unit-1: Definition oof Graph Theory, examples basis properties of graph theory,	4
Unit1: Pseudo graphs with examples, Complete Graph, Bipartite Graph, Complete Biparti	4
Unit1: Isomorphism of Graphs with varius examples	4
Unit2: Paths,walks,Circuits with examples and related definitions	4
Unit2: Eulerian Circuit, Eulerian Graph, Semi-Eulerian graph, and related theorems, examp	8
Unit2: Hamiltonian cycles, and theorems and examples	8
Unit2: Representation of a graph by a matrix, adjacency matrix, incidence matrix	8
Unit2: weighted graph, onigsberg bridge problem, Subgraphs	8
Unit3: Travelling salesman's problem	2
Unit3: shortest path. tree and their properties.spanning tree.	- 8
Unit3:Diikstra's and Warshall Algoorith	6
Newton-Raphson method	6
Regular Falsi method	6
Gaussian elimination method	6
Gauss Seidel method	6
Lagrange internolation method	6
	6
Simpson's one-third rule	6
Fourth order Runge-Kutta Method	6
First order exact differential equation integrating factor rules to find LF	6
First order higher degree equation solavable for v v n	6
The order mighter degree equation solarable for x,y,p	0

Methods for slving higher order d.e , Wronskian and its properties	8
Basic theory of linear d.e and solving d.e by reducing its factor	4
Linear homogeneous equation with constant coefficients	10
Linear non-homogeneous equatioon	2
The method of variation oof parameters, the Cauchy-Euler equation	6
Simultaneous d.e and total differential equation	6
Definition of vector, Resoolution oof vectors into components along three directions, exa	10
scalar products and vector products of two and three vectors, Application to geometry a	10
Continuity and differentiability of vector valued function of ne variable, velocity and acce	6
Vector valued functions of tw and three variables	6
Gradient of scalar function, Divergence, curl and their properties	12
Unit-1: Basic notions of probability, Conditional probability and independence, Baye's the	14
Unit-2: Discrete distributions: Uniform, Bernoulli, Binomial, Negative binomial, Geometri	12
Unit-3: Joint cumulative distribution function and its properties, Joint probability density	14
Unit-4: The Correlation coefficient, Covariance, Calculation of covariance from joint mom	10
Unit-1: Fourier Series Periodic functions. Definition of Fourier Series. Dirichlet's conditior	15
Unit-2: Fourier Transforms Fourier Transforms as a limit of Fourier Series. Fourier Integral	15
Unit-3: Laplace Transforms Definition of Laplace Transform. Derivation of Laplace Transfo	15
Unit 4: Applications of Integral Transforms and Fourier Analysis Application of Fourier ser	15
Unit-1: Algorithms, Convergence, Errors: Relative, Absolute. Round off, Truncation.	2
Unit-2: Transcendental and Polynomial equations: Bisection method, Newton's method, S	4
Unit-3: System of linear algebraic equations: Gaussian Elimination and Gauss Jordan metl	5
Unit-4: Interpolation: Lagrange and Newton's methods, Error bounds, Finite difference o	4
Unit–5: Numerical Integration: Newton Cotes formula, Trapezoidal rule, Simpson's 1/3rd	3
Unit -6: Numerical solution of Ordinary Differential Equations: The method of successive a	4
Unit-1: Partial Differential Equations (PDEs) – Basic concepts and Definitions, Order and I	15
Unit-2: Geometric Interpretation of First order non-linear PDEs and Cauchy's Method of (	12
Unit-3: Origin and applications of second and higher order PDEs. Classification of second	14
Unit-4: Derivation of Wave Equation and Heat Equation in One-dimension. Method of se	12
Unit-5: Calculus of Variations-Variational Problems with Fixed Boundaries Euler's equatio	15
Unit-6: Calculus of Variations-Variational Problems with Moving Boundaries Variational p	12
Unit -1: First-order languages, Terms of language, Formulas of language, first order theor	3
Unit -2: Structures of first order languages, Truth in a structure, Model of a theory, Ember	5
Unit -3: Introduction, propositions, truth table, negation, conjunction and disjunction. Im	12
Unit-4: Proof in first-order logic, Meta theorems in first order logic, some meta theorem	8
Unit -5: Completeness theorem, Interpretation in a theory, Extension by definitions, Com	10
Unit-1: Theory of Sets-Finite and infinite sets, Countable and uncountable sets, Cardinality	8
Unit-2: Concepts in Metric Spaces- Definition and examples of metric spaces, Open ball/s	10
Unit-3: Complete Metric Spaces and Continuous Functions- Cauchy sequence and Conver	12
Unit-4: Compactness-Compact spaces, Sequential compactness, Bolzano-Weierstrass prop	10
Unit-5: Connectedness-Separated sets, Disconnected and connected sets, Components, C	12
Finite and infinite sets, examples of countable and uncountable sets. Real line, bounded s	12
Real Sequence, Bounded sequence, Cauchy convergence criterion for sequences. Cauchy	9
Infinite series. Cauchy convergence criterion for series, positive term series, geometric se	8
Definition and examples of absolute and conditional convergence.	4
Sequences and series of functions, Pointwise and uniform convergence	6
ivin-test, statements of the results about uniform convergence and integrability and diffe	8

Unit-1: Complex Plane and functions:Complex numbers and their representations, algebr	8
Unit-2: Analytic functions and Cauchy-Riemann equations: Differentiability of a complex	8
Unit-3: Power Series: Power series, radius of convergence, Cauchy-Hadamard theorem, an	8
Unit-4: Conformal and Bilinear Transformations: Transformations, Examples of isogonal a	10
Unit-5: Cauchy's theorem: Complex line integrals,Cauchy's theorem on line integral, eval	12
Unit-6: Singularities and Contour integration: Zeros of an analytic function, singularities a	10

Methods of Teachi Evaluative Method Offline Internal assessment Internal assessment Offline Offline Internal assessment Offline Internal assessment

Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Offline Internal assessment Internal assessment Offline Offline Internal assessment Offline Internal assessment

Offline	Internal assessment
Offline	Internal assessment

## Lesson Plan for the Academic Session: 2022-2023

### Department of Philosophy

Semester	Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught	Classes hours devoted to the students	Methods of Teaching
I	Honours	Outlines of Indian Philosophy-I	Rajibul Islam	BAHPHIC101	Detailed Introduction	4	Offline Class
I	Honours	Outlines of Indian Philosophy-I	Rajibul Islam	BAHPHIC101	Carvaka	6	Offline Class
I	Honours	Outlines of Indian Philosophy-I	Rajibul Islam	BAHPHIC101	Jainism	10	Offline Class
I	Honours	Outlines of Indian Philosophy-I	Rajibul Islam	BAHPHIC101	Buddhism	10	Offline Class
I	Honours	Outlines of Indian Philosophy-I	Rajibul Islam	BAHPHIC101	Nyaya-Vaisesika	10	Offline Class
I	Honours	Outlines of Indian Philosophy-I	Rajibul Islam	BAHPHIC101	Samkhya	10	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	The Pre-Socratic Period	5	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Plato	5	Offline Class

I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Aristotle	8	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Medieval Philosophy	8	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Francis Bacon	6	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Descartes	6	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Spinoza	6	Offline Class
I	Honours	History of Western Philosophical Thought-I	Rajibul Islam	BAHPHIC102	Leibnitz	6	Offline Class
II	Honours	Outlines of Indian Philosophy-II	Abdul Aziz-Us- Subhan	BAHPHIC201	Yoga	11	Offline Class
II	Honours	Outlines of Indian Philosophy-II	Abdul Aziz-Us- Subhan	BAHPHIC201	Purva Mimansa	13	Offline Class
II	Honours	Outlines of Indian Philosophy-II	Abdul Aziz-Us- Subhan	BAHPHIC201	Advaita Vedanta	13	Offline Class
П	Honours		ADUUI AZIZ-US-	BAHPHIC201	Visislauvaila	13	Offline Class

п	Honours	пізіогу от мезіенн	Raiibul Islam	BAHPHIC202	UIIIL-4. DI-Vallate	4	Offline Class
	Honours	ทเงไปเว้าวิจิษีย์ริโยกา	Rajibul Islam		Locke	8	Offline Class
	Honours	ทเรโช่เ่/วิวิ ซียริโยกา	Rajibul Islam		Berkeley	8	Offline Class
	Honours	ทเรโช่เราจาร์เราไปเก	Rajibul Islam		Hume	8	Offline Class
	Honours	ทเงไปที่ว่าวงษีระโยกา	Rajibul Islam		Kant	0 1 <i>1</i>	Offline Class
	Honours	πι <u>ε</u> τριλου διαγούται τη ματά τη τη παιαλογία τη παιαλογία τη παιαλογία τη παιαλογία τη παιαλογία τη παιαλογία τη π	Rajibul Islam		Kant	14 6	Offline Class
	Honours	ทเงไม่ได้มี จิงี่ยังไปเม			negei	6	Offline Class
	Honours	Dhilocophical	Rajidul Islam Aduul Aziz-US-	BAHPHIC202	A.J.Ayer	6	Offline Class
	Honours	Indian Ethics	ผมนั้น่าให้ว่าว่าบร-	BAHPHIC301	veuic concepts of	/	Offline Class
III 	Honours	Indian Ethics	Aมนั้น่า Azîz-บร-	BAHPHIC301	Concepts มีกิจารสายส     Concepts มีกิจารสายส     Concepts มีกิจารสายส     Concepts     Concepts	/	Offline Class
	Honours	Indian Ethics	คมนั้น่าให้ว่าวี-บร-	BAHPHIC301	and cakama Karma	6	Offline Class
111	Honours	Indian Ethics	ผมนั้นเว้าว่าบร-	BAHPHIC301	Buddhist Ethics	10	Offline Class
	Honours	Indian Ethics	คมมันให้หัวภามระ	BAHPHIC301	Jaina Ethics	10	Offline Class
111	Honours	Indian Ethics	Cubhan	BAHPHIC301	Yoga Ethics	10	Offline Class
111	Honours	Western Ethics	Rajibul Islam	BAHPHIC302		5	Offline Class
	Honours	Western Ethics	Rajibul Islam	BAHPHIC302	Maral Actions	5	Offline Class
III	Honours	Western Ethics	Rajibul Islam	BAHPHIC302		5	Offline Class
III	Honours	Western Ethics	Rajibul Islam	BAHPHIC302	Morality	5	Offline Class
111	Honours	Western Ethics	Rajibul Islam	BAHPHIC302		5	Offline Class
111	Honours	Western Ethics	Rajibul Islam	BAHPHIC302	Normative Theories	10	Offline Class
III	Honours	Western Ethics	Rajibul Islam	BAHPHIC302	Dunishmont	5	Offline Class
III	Honours	Western Ethics	Rajibul Islam	BAHPHIC302	Issues III Applieu	10	Offline Class
111	Honours	Indian Logic	Rajibul Islam	BAHPHIC303		10	Offline Class
111	Honours	Indian Logic	Rajibul Islam	BAHPHIC303	Pratyaksa	10	Offline Class
III	Honours	Indian Logic	Rajibul Islam	BAHPHIC303	Anumana	10	Offline Class
III	Honours	Indian Logic	Rajibul Islam	BAHPHIC303	Upamana	10	Offline Class
III	Honours	Indian Logic	Rajibul Islam	BAHPHIC303	Sabda	10	Offline Class
IV	Honours	Western Logic-I	Rajibul Islam	BAHPHIC401	Deductive Logic	30	Offline Class
IV	Honours	Western Logic-I	Rajibul Islam	BAHPHIC401	Inductive Logic	20	Offline Class
IV	Honours	Psychology	ADUUI AZIZ-US-	BAHPHIC402	Nature of Psychology	5	Offline Class
IV	Honours	Psychology		BAHPHIC402	Psychological	5	Offline Class
IV	Honours	Psychology	ADUULAZIZ-US-	BAHPHIC402	Perception	5	Offline Class
IV	Honours	Psychology	AUGULAZIZ-US-	BAHPHIC402	Attention	5	Offline Class
IV	Honours	Psychology	ADUUI ີ AZIZ-US-	BAHPHIC402	Learning	5	Offline Class

IV	Honours	Psychology	ADUUI AZIZ-US-	BAHPHIC402	Memory	5	Offline Class
IV	Honours	Psychology	ผมนั้น่าให้ว่าว่-บร-	BAHPHIC402	Cognition and	5	Offline Class
IV	Honours	Psychology	ผมนั้นไว้หัวใช้-บร-	BAHPHIC402	Consciousness	5	Offline Class
IV	Honours	Psychology	Aมน์นี่มี Aิวาิ2-บร-	BAHPHIC402	Intelligence	5	Offline Class
IV	Honours	Psychology	คมนั้นี่ให้ไว้เวีย-บร-	BAHPHIC402	Biological Process	5	Offline Class
IV	Honours	vhilosophy of Religion	คมนั้นไว้หัวเิ2-บร-	BAHPHIC403	Nature and Scope of	5	Offline Class
IV	Honours	vhilosophy of Religion	Aมนั้น่! A212-บร-	BAHPHIC403	U'ígiff'anu Daoiseanachaí	5	Offline Class
IV	Honours	vhilosophy of Religion	Aมนั้น่า 222-05-	BAHPHIC403	กษาเชิญญา, วัวเมลาการสาเน	5	Offline Class
IV	Honours	vhilosophy of Religion	ADOULAZIZ-US-	BAHPHIC403		6	Offline Class
IV	Honours	Philosophy of	ADUUI AZIZ-US-	BAHPHIC403	Arguments for the	5	Offline Class
IV	Honours		ADUUI AZIZ-US-	BAHPHIC403	The Problem of Evil	5	Offline Class
IV	Honours		ADUULAZIZ-US-	BAHPHIC403	Arments against the	5	Offline Class
IV	Honours		Abuui Aziz-Us-	BAHPHIC403	Doluthoism and	5	Offline Class
IV	Honours	Priñosopný u	ADUULAZIZ-US-	BAHPHIC403		10	Offline Class
V	Honours	Dhilocophy	Rajibul Islam	BAHPHIC501	Casial Dhilasanhy	10	Offline Class
V	Honours	Dhilocophy	Rajibul Islam	BAHPHIC501		10	Offline Class
V	Honours	Dhilocophy	Rajibul Islam	BAHPHIC501	Socio-Political Ideas	20	Offline Class
V	Honours	Western Logic-II	Rajibul Islam	BAHPHIC502	Sets	25	Offline Class
V	Honours	Western Logic-II	Rajibul Islam	BAHPHIC502	Relations	25	Offline Class
VI	Honours		Abuul Aziz-Os-	BAHPHIC601	Rabindranath	10	Offline Class
VI	Honours		Abdul Aziz-03-	BAHPHIC601	Vivekananda	8	Offline Class
VI	Honours	Twontieth Contury	Abuul Aziz-Os-	BAHPHIC601	Aurovinda	8	Offline Class
VI	Honours		Abuul Aziz-Os-	BAHPHIC601	Radhakrishnan	8	Offline Class
VI	Honours		Abdul Aziz-03-	BAHPHIC601	Iqbal	8	Offline Class
VI	Honours		Cubbon	BAHPHIC601	Gandhi	6	Offline Class
VI	Honours		Rajibul Islam	BAHPHIC602	G.E.Moore	7	Offline Class
VI	Honours		Rajibul Islam	BAHPHIC602	B.Russell	7	Offline Class
VI	Honours		Rajibul Islam	BAHPHIC602	L.Wittgenstein	10	Offline Class
VI	Honours		Rajibul Islam	BAHPHIC602	Quine	10	Offline Class
VI	Honours		Rajibul Islam	BAHPHIC602	M.Heidegger	10	Offline Class
VI	Honours		Rajibul Islam	BAHPHIC602	J.P.Sartre	10	Offline Class
111	Honours	Eoglacies (lestion)		BAHPHISE301	classification of	10	Offline Class
	Honours	Eollocios (Indian)	Cubban	BAHPHISE301	Aid of Anumana	10	Offline Class

111	Honours			BAHPHISE301	Logical Fallacies	10	Offline Class
IV	Honours		Rajibul Islam	BAHPHISE401	Deductive Logic	15	Offline Class
IV	Honours		Rajibul Islam	BAHPHISE401	Inductive Logic	15	Offline Class
V	Honours	Lokayata Darshana	Rajibul Islam	ΒΑΠΥΠΙΟΣΕΟΟ	1st Chapter	20	Offline Class
V	Honours	Lokayata Darshana	Rajibul Islam	ΒΑΠΥΠΊΟΣΕΟΟ	2nd Chapter	15	Offline Class
V	Honours	Lokayata Darshana	Rajibul Islam	BAHPHIDSE50 4	3rd Chapter	15	Offline Class
V	Honours	Saptapadarthi	Abdul Aziz-Us-S	BAHPHIDSE50 5	Mangalacharana	5	Offline Class
V	Honours	Saptapadarthi	Abdul Aziz-Us-S	BAHPHIDSE505	Uddesa prakarana	13	Offline Class
V	Honours	Saptapadarthi	Abdul Aziz-Us-S	BAHPHIDSE505	Laksana prakarana	12	Offline Class

## 

Evaluativ e		
Method Class test		
Class test		
Class test		
Class test		
Class test		
Class test		
Class test		
Class test		

Class test			
Class test			

Class test Class test

Class test

Class test

Class test

Class test

Class test

Class test

Class test

Class test

	Lesson Plan for the Academic Session: 2022-2							
		DEPARTMENT OF POLITICAL SCIENCE						
Semester	Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught	Classes hours devoted to the students per unit	Methods of Teaching	
1	Honours	Political Theory-1	BIJOY PRASAD DAS	BAHPLSC101	Unit-1: What is politics &Approaches	5	OFFLINE	
1	Honours	Political Theory-1	BIJOY PRASAD DAS	BAHPLSC101	Unit-2 Nature of sta	4	OFFLINE	
1	Honours	Political Theory-1	BIJOY PRASAD DAS	BAHPLSC101	unit 3- concept of state soveignty	4	OFFLINE	
1	Honours	Political Theory-1	BIJOY PRASAD DAS	BAHPLSC101	unit-4 Democracy	6	OFFLINE	
1	Honours	Political Theory-1	BIJOY PRASAD DAS	BAHPLSC101	unit 5 liberty	5	OFFLINE	
1	Honours	comparative politics	NANDA MURTY MUKHERJEE	BAHPLSC-102	Unit 2,4 &5	6	OFFLINE	
1	Honours	comparative politics	JOYITREE THAKUR	BAHPLSC-102	Unit 1,3&5	6	OFFLINE	
1	Honours	Political Theory	JOYITREE THAKUR	BAHPLSGE101	Uni t 1&2	5	OFFLINE	

1	Honours	Political Theory	JNUI BHATTACHA RYYA	BAHPLSGE101	Unit 3&4	6	OFFLINE
1	Honours	Political Theory	NANDA MURTY MUKHERJEE	BAHPLSGE101	Unit 5&6	5	OFFLINE
1	PROGRAMME	Introduction to political theory	JOYITREE THAKUR	BAPPLSC101	Unit 1&2	6	OFFLINE
1	PROGRAMME	Introduction to political theory	JNUI BHATTACHA RYYA	BAPPLSC101	Unit 3&4	5	OFFLINE
1	PROGRAMME	Introduction to political theory	MANIMALA GHOSH	BAPPLSC101	Unit 5&6	6	OFFLINE
2	HONOURS	POLITICAL THEORY-2	JNUI BHATTACHA RYYA	BAHPLSC201	UNIT 1,2&3	6	OFFLINE
2	HONOURS			BAHPLSC201	UNIT 4&5	6	OFFLINE
2	HONOURS			BAHPLSC202	UNIT 4,5&6	6	OFFLINE
2	HONOURS	CONFARATIVE	JOHIKEE	BAHPLSC202	UNIT 1,2&3	6	OFFLINE
2	HONOURS			BAHPLSGE202	UNIT 1&2	5	OFFLINE
2	HONOURS			BAHPLSGE202	UNIT 5&6	5	OFFLINE
2	HONOURS		JUTIKEE	BAHPLSGE202	UNIT3&4	5	OFFLINE
2	PROGRAMME			BAPPLS202	UNIT1&2	5	OFFLINE
2	PROGRAMME			BAPPLS202	UNIT 5&6	5	OFFLINE
2	PROGRAMME			BAPPLS202	UNIT3&4	5	OFFLINE
3	HONOURS			BAHPLS301	UNIT1 &2	6	OFFLINE
3	HONOURS			BAHPLS301	UNIT 3&4	6	OFFLINE
3	HONOURS			BAHPLS301	UNIT 5	5	OFFLINE
3	HONOURS			BAHPLS302	UNIT 1,2	5	OFFLINE
3	HONOURS			BAHPLS302	UNIT 3&4	5	OFFLINE
3	HONOURS			BAHPLS302	UNIT 5&6	5	OFFLINE
3	HONOURS			BAHPLS302	UNIT 7&8	5	OFFLINE
3	HONOURS	SOCIOLOCY	JUTIKE	BAHPLS303	UNIT 1&2	5	OFFLINE

3	HONOURS	POLITICAL	JOHIKEE	BAHPLS303	UNIT 3&4	5	OFFLINE
3	HONOURS			BAHPLS303	UNIT 5,6&7	6	OFFLINE
3	HONOURS		BIJUY	BAHPLSGE303	Unit 1,2,3&4	6	OFFLINE
3	Honours		NANDAL	BAHPLSGE303	Unit 5,6&7	6	OFFLINE
3	Honours		YUCIA	BAHPLSSE301	UNIT 4	2	OFFLINE
3	Honours			BAHPLSSE301	UNIT 5	2	OFFLINE
3	Honours		JOTTINEL	BAHPLSSE301	Unit 2	2	OFFLINE
3	Honours			BAHPLSSE301	UNIT 1	2	OFFLINE
3	Honours			BAHPLSSE301	UNIT3	2	OFFLINE
3	PROGRAMME			BAPPLSC301	UNIT 1,3,5,6&7	6	OFFLINE
3	PROGRAMME		JUTITREE	BAPPLSC301	UNIT 2& 4	5	OFFLINE
3	PROGRAMME		JOHIKEE	BAPPLSSE301	UNIT 1	2	OFFLINE
3	PROGRAMME			BAPPLSSE301	UNIT 1	2	OFFLINE
3	PROGRAMME			BAPPLSSE301	UNIT 2	2	OFFLINE
3	PROGRAMME			BAPPLSSE301	UNIT 4	2	OFFLINE
3	PROGRAMME			BAPPLSSE301	UNIT 3	2	OFFLINE
4	HONOURS	WESTERN		BAHPLSC401	UNIT 1,2,3,&4	6	OFFLINE
4	HONOURS	MESTERN		BAHPLSC401	UNIT 5,6&7	6	OFFLINE
4	HONOURS			BAHPLSC402	UNIT1,2,3&4	6	OFFLINE
4	HONOURS			BAHPLSC402	UNIT5,6&7	6	OFFLINE
4	HONOURS	DASIC THEORIES		BAHPLSC403	UNIT3,4 &5	6	OFFLINE
4	HONOURS	BASIC THEORIES		BAHPLSC403	UNIT1 &2	6	OFFLINE
4	HONOURS			BAHPLSGE404	UNIT4 &5	5	OFFLINE
4	HONOURS			BAHPLSGE404	UNIT1,2&3	6	OFFLINE
4	PROGRAMME			BAPPLSDSE401	UNIT3,4 &5	6	OFFLINE
4	PROGRAMME			BAPPLSDSE401	UNIT1 &2	5	OFFLINE
4	PROGRAMME			BAPPLSSE401	UNIT1	2	OFFLINE
4	PROGRAMME			BAPPLSSE401	UNIT2	2	OFFLINE
4	PROGRAMME			BAPPLSSE401	UNIT3	2	OFFLINE
4	PROGRAMME			BAPPLSSE401	UNIT4	2	OFFLINE
4	PROGRAMME			BAPPLSSE401	UNIT5	2	OFFLINE
5	HONOURS		MANDA	BAHPLSC501	UNIT1,2&3	6	OFFLINE
5	HONOURS			BAHPLSC501	UNIT4 &5	5	OFFLINE

5	HONOURS	DASIC THEORIES		BAHPLSC502	UNIT1,2,3,4&5	5	OFFLINE
5	HONOURS	HUMAN RIGHTS		BAHPLSDSE501	UNIT1,2,3,4&5	5	OFFLINE
5	HONOURS		JUTIKEE	BAHPLSDSE502	UNIT1,2 &5	5	OFFLINE
5	HONOURS			BAHPLSDSE502	UNIT3 &4	5	OFFLINE
5	PROGRAMME			BAPPLSDSE501	UNIT 1 &4	5	OFFLINE
5	PROGRAMME			BAPPLSDSE501	UNIT 2 &3	5	OFFLINE
5	PROGRAMME	<b>READING GANDHI</b>		BAPPLSGE501	UNIT 2	5	OFFLINE
5	PROGRAMME	READING GANDHI	JOTIKEE	BAPPLSGE501	UNIT 1	5	OFFLINE
5	PROGRAMME	GLOBALIZATION		BAPPLSSE502	UNIT1	2	OFFLINE
5	PROGRAMME	GLOBALIZATION		BAPPLSSE502	UNIT 2	2	OFFLINE
5	PROGRAMME	GLOBALIZATION		BAPPLSSE502	UNIT3	2	OFFLINE
5	PROGRAMME	GLOBALIZATION		BAPPLSSE502	UNIT4	2	OFFLINE
6	HONOURS			BAHPLSC601	UNIT 1,2,3,4&5	6	OFFLINE
6	HONOURS			BAHPLSDSE604	UNIT 1,2,3 &4	5	OFFLINE
6	HONOURS			BAHPLSDSE605	UNIT2 &4	6	OFFLINE
6	HONOURS		JOTTREE	BAHPLSDSE605	UNIT 1,3 &4	5	OFFLINE
6	HONOURS	PROJECT		BAHPLSC602	SELECTIVE TOPIC	6	OFFLINE
6	HONOURS	PROJECT		BAHPLSC602	SELECTIVE TOPIC	5	OFFLINE
6	HONOURS	PROJECT		BAHPLSC602	SELECTIVE TOPIC	6	OFFLINE
6	PROGRAMME			BAPPLSDSE601	UNIT 1,2 &3	6	OFFLINE
6	PROGRAMME			BAPPLSDSE601	UNIT 4&5	5	OFFLINE
6	PROGRAMME			BAPPLSGE603	UNIT 1,2 &3	6	OFFLINE
6	PROGRAMME			BAPPLSGE603	UNIT 4&5	6	OFFLINE
6	PROGRAMME			BAPPLSSE602	UNIT 1,3 &5	2	OFFLINE
6	PROGRAMME			BAPPLSSE602	UNIT 2 &4	2	OFFLINE

2023		
Evaluative Method		
ERNAL ASSESSME	INT	
INTERNAL ASSESSMENT		

INTERNAL ASSESSMENT		
INTERNAL ASSESSMENT		
^finfermatit		
^ finternal T		
^finfermatt		
^ finternal'		
^ INTERNAL'T	 	
^ finterNatit		
^ <u> </u>		
ACCECCATENT		

INTERNAL		
A INTERMAL'T		
^ finternal'		
<u>^fisfestatit</u>	 	
<u>^ 110768104217</u>		
- ANTERNAL'T		
<u> </u>		
- INTERNAL'T		
<b>ANTERNAL</b>	 	
^ îNFERMAL'T	 	
- INTERNALT	 	
<u>^ 10768104217</u>		
<u>^ 10768104217</u>		
^finferivatit		
^ 1N1 EN14AU ^ 1N1 EN14AU ^ 1N1 EN14AU ^ 1N1 EN14AU ^ 1N1 EN14AU		
*\\\`\`EKNAE' *\\`EKNAE' *\\`EKNAE' *\\`EKNAE' *\\`EKNAE' *\\`EKNAE' *\\`EKNAE'		
*\\\`\`EK\\\AL' *\\\`EK\\\AL' *\\\`EK\\AL''		
*18/1288482 *18/128848484 *18/128848484 *18/128848484 *18/128848484 *18/128848484 *18/128848484 *18/1288484 *18/12		
*18/128/1482 *1		
* 1NTERNAR * 1NTERNAR		
* 1.V.1 E.N.VAE' * 1.STERNVAE' * 1.STERNVAE'		
* 1N1 ENNAL * 1N1 ENNAL * 1NT ENNAL		
* 1/11 EK14AL' * 1/57 EK14AL'		
* 1N1 ENNAL * 1N1 ENNAL * 1NTERNAL * 1NTERNAL		
* 1NTENNAL * 1NTENNAL		
* 1NTERNAR * 1NTE		
* 1NTENNAL * 1NTENNAL		
* 1NTERNAR * 1NTERNAR		

INTERINAL		
A INTERNAL'		
TINTERINAL'		
^finfermatt		
<b>ATREENVELT</b>		
A SATERNAL		
ACCECCAENT		
INTERNAL		
VIVA		
VIVA		
VIVA		
INTERNAL		
<b>ANTERNAL</b>		
<u>^ finternation</u>		
<b>AINTERNAL</b> T		
A INTERMANT		

#### Lesson Plan for the Academic Session: July 2022-23June

#### Department of Psychology (HONOURS)

#### Methods of Teaching and Evaluation- Offline

Semester	Course Name	Course Code	Units taught	Name of the teacher
I	Introduction to Psychology	BSCHPSYC101	1	PSG
I	Introduction to Psychology	BSCHPSYC101	2	PSG
I	Introduction to Psychology	BSCHPSYC101	3	PSG
I	Introduction to Psychology	BSCHPSYC101	4	PSG
I	Introduction to Biopsychology	BSCHPSYC102	1	PD
I	Introduction to Biopsychology	BSCHPSYC102	2	PD
I	Introduction to Biopsychology	BSCHPSYC102	3	PD
I	Introduction to Biopsychology	BSCHPSYC102	4	PD
II	Introduction to Personality	BSCHPSYC201	1	PD
II	Introduction to Personality	BSCHPSYC201	2	PSG
II	Introduction to Personality	BSCHPSYC201	3	PSG
II	Introduction to Personality	BSCHPSYC201	4	PD
II	Quantitative Data Analysis	BSCHPSYC202	1	PSG
II	Quantitative Data Analysis	BSCHPSYC202	2	PD
II	Quantitative Data Analysis	BSCHPSYC202	3	PSG
II	Quantitative Data Analysis	BSCHPSYC202	4	PSG
III	Cognitive Psychology	BSCHPSYC301	1	PSG
III	Cognitive Psychology	BSCHPSYC301	2	PSG
III	Cognitive Psychology	BSCHPSYC301	3	PSG
Ш	Cognitive Psychology	BSCHPSYC301	4	PSG
Ш	Foundations of Social Psychology	BSCHPSYC302	1	PSG
Ш	Foundations of Social Psychology	BSCHPSYC302	2	PS
III	Foundations of Social Psychology	BSCHPSYC302	3	PS
Ш	Foundations of Social Psychology	BSCHPSYC302	4	PS
Ш	Systems and Schools in Psychology I	BSCHPSYC303	1	PD
Ш	Systems and Schools in Psychology I	BSCHPSYC303	2	PSG
Ш	Systems and Schools in Psychology I	BSCHPSYC303	3	PD
Ш	Systems and Schools in Psychology I	BSCHPSYC303	4	PSG
III	Counselling Skills I	BSCHPSYSE301	1	PSG

III	Counselling Skills I	BSCHPSYSE301	2	PD
IV	Psychological Assessment	BSCHPSYC401	1	PSG
IV	Psychological Assessment	BSCHPSYC401	2	PSG
IV	Psychological Assessment	BSCHPSYC401	3	PD
IV	Psychological Assessment	BSCHPSYC401	4	PSG
IV	Foundations of Developmental Psychology	BSCHPSYC402	1	PSG
IV	Foundations of Developmental Psychology	BSCHPSYC402	2	PSG
IV	Foundations of Developmental Psychology	BSCHPSYC402	3	PD
IV	Foundations of Developmental Psychology	BSCHPSYC402	4	PSG
IV	Systems and Schools in Psychology II	BSCHPSYC403	1	PSG
IV	Systems and Schools in Psychology II	BSCHPSYC403	2	PD
IV	Systems and Schools in Psychology II	BSCHPSYC403	3	PSG
IV	Systems and Schools in Psychology II	BSCHPSYC403	4	PSG
IV	Counselling Skills II	BSCHPSYSE401	1	PSG
IV	Counselling Skills II	BSCHPSYSE401	2	PSG
V	Fundamentals of Clinical Psychology- I	BSCHPSYC501	1	PSG
V	Fundamentals of Clinical Psychology- I	BSCHPSYC501	2	PSG
V	Fundamentals of Clinical Psychology- I	BSCHPSYC501	3	PD
V	Fundamentals of Clinical Psychology- I	BSCHPSYC501	4	PSG
V	ntroduction to Indian Psychological Though	BSCHPSYC502	1	PSG
V	ntroduction to Indian Psychological Though	BSCHPSYC502	2	PSG
V	ntroduction to Indian Psychological Though	BSCHPSYC502	3	PSG
V	ntroduction to Indian Psychological Though	BSCHPSYC502	4	PSG
V	Educational Psychology	BSCHPSYDSE501	1	PD
V	Educational Psychology	BSCHPSYDSE501	2	PSG
V	Educational Psychology	BSCHPSYDSE501	3	PSG
V	Educational Psychology	BSCHPSYDSE501	4	PD
V	Psychology of Health and Yoga	BSCHPSYDSE502	1	PSG
V	Psychology of Health and Yoga	BSCHPSYDSE502	2	PSG
V	Psychology of Health and Yoga	BSCHPSYDSE502	3	PSG
V	Psychology of Health and Yoga	BSCHPSYDSE502	4	PSG
VI	Fundamentals of Clinical Psychology- II	BSCHPSYC601	1	PSG
VI	Fundamentals of Clinical Psychology- II	BSCHPSYC601	2	PSG

VI	Fundamentals of Clinical Psychology- II	BSCHPSYC601	3	PD
VI	Fundamentals of Clinical Psychology- II	BSCHPSYC601	4	PD
VI	Foundations of Organizational Psychology	BSCHPSYC602	1	PD
VI	Foundations of Organizational Psychology	BSCHPSYC602	2	PD
VI	Foundations of Organizational Psychology	BSCHPSYC602	3	PD
VI	Foundations of Organizational Psychology	BSCHPSYC602	4	PD
VI	Human Resource Management	BSCHPSYDSE601	1	PSG
VI	Human Resource Management	BSCHPSYDSE601	2	PD
VI	Human Resource Management	BSCHPSYDSE601	3	PD
VI	Human Resource Management	BSCHPSYDSE601	4	PD
VI	Positive Psychology	BSCHPSYDSE602	1	PSG
VI	Positive Psychology	BSCHPSYDSE602	2	PSG
VI	Positive Psychology	BSCHPSYDSE602	3	PSG
VI	Positive Psychology	BSCHPSYDSE602	4	PSG

G-PRARTHANA SENGUPTA, PD - PRARTHANA DUTTA

С

# Lesson plan for the Academic Session: 2022-202 Department of Sanskrit

				Classes hours	
Course Name	Name of the Teacher	Course Code	Units Taught	devoted to the students	Methods of teaching
ical Sanskrit Literature(po	RAM SOU MONDAL	BAHSNSC101	Unit-I: Bhattikavyam - Canto -II	26	Offline Class
ical Sanskrit Literature(po	SHREYASREE DAS	BAHSNSC101	Unit- II:Raghuvamsam - Canto -XIII Unit-I:	32	Offline Class
anskrit Literature(poetry { S	ANGEETA KARMAKAR	BAHSNSC102	Kiratarjuniyam- Canto -I	25	Offline Class
anskrit Literature(poetry {M	ITALI GHOSH MOULICK	BAHSNSC102	Unit-II: A General Concept of Sanskrit Meters & the definations of the following Meters	24	Offline Class
anskrit Literature(poetry { S	SANCHITA GOSWAMI	BAHSNSC102	Unit-II: A General Concept of Sanskrit Meters & the definations of the following Meters	22	Offline Class

Basic Sanskrit	TUNTUN PAL	BAHSNSGE101	Unit- I:Devnagri Script, Unit - II:Declensions, Unit - III:Conjugations, Unit - IV:Composition	26	Offline Class
Basic Sanskrit	SWATI CHATTERJEE	BAHSNSGE101	Unit- I:Devnagri Script, Unit - II:Declensions, Unit - III:Conjugations, Unit - IV:Composition	24	Offline Class
ical Sanskrit Literature (Dr. 1	SANGEETA KARMAKAR	BAHSNSC201	Abhijnanasakuntala m (Whole)	25	Offline Class
ical Sanskrit Literature (Dr	SRABONI TUDU	BAHSNSC201	Abhijnanasakuntala m (Whole)	25	Offline Class
ical Sanskrit Literature (Pr	SWATI CHATTERJEE	BAHSNSC202	Unit I: sukanasopadesa- Kadambari	20	Offline Class
ical Sanskrit Literature (PrN	/ITALI GHOSH MOULICK	BAHSNSC202	Unit II: Dasakumarcaritam (Rajvahanacaritam)	20	Offline Class

Sanskrit Prose & Poetry	SRABONI TUDU	BAHSNSGE201	Asvaghoṣa, Bhasa, Kalidasa, Bharavi, Magha, Bhaṭṭi, sriharṣa, Subandhu, Daṇḍin, Baṇabhaṭṭa,	22	Offline Class
Sanskrit Prose & Poetry	TUNTUN PAL	BAHSNSGE201	Asvaghoṣa, Bhasa, Kalidasa, Bharavi, Magha, Bhaṭṭi, sriharṣa, Subandhu, Daṇḍin, Baṇabhaṭṭa,	24	Offline Class
Sanskrit Grammar(Karak)	SHREYASREE DAS	BAHSNSC301	Siddhantakoumudi( Karak)	35	Offline Class
:al survey of Sanskrit Literत	SANCHITA GOSWAMI	BAHSNSC302	Unit:I Vaidika Sahityam, Ramayanam, mahabharatam, Puranam. Unit:II The History of sanskrit literature(Mahakav yam) Asvaghosa, kalidasa, bharavi, Magha, Bhatti, Sriharsa.	25	Offline Class

		Unit : III The		
TUNTUN PAL	BAHSNSC302	History of Sanskrit		
		Literature(Prose)Su		
		bandhu, Dandin,		
		Banabhatta. Unit-IV		
		The History of	25	
		Sanskrit	25	Offline Class
		Literature(Drama):		
		Bhasa, Kalidasa,		
		Sudraka,		
		Visakhadatta,		
		Sriharsa,		
		Bhavabhuti,		
		Bhattanarayana.		
SWATI CHATTERJEE	BAHSNSC303	III(Whole)	22	Offline Class
SRABONI TUDU	BAHSNSSE301	Sanskrit	26	Offline Class
SANGEETA KARMAKAR	BAHSNSGE301	m (Whole)	30	Offline Class
SRABONI TUDU	BAHSNSGE301	m (Whole)	25	Offline Class
SHREYASREE DAS	BAHSNSC401	samasa)	35	Offline Class
SANCHITA GOSWAMI	BAHSNSC402	Script, Unit :ll	35	Offline Class
SANGEETA KARMAKAR	BAHSNSC403	Rgvedasamhita:	25	Offline Class
MITALI GHOSH MOULICK	BAHSNSC403	Grammar- Sandhi,	25	Offline Class
TUNTUN PAL	BAHSNSSE402	ividiiusdiiiiiid shantar VII (Mhala)	30	Offline Class
MITALI GHOSH MOULICK	BAHSNSSE402	ivianusammita	22	Offline Class
RAM SOU MONDAL	BAHSNSGE401		27	Offline Class
TUNTUN PAL	BAHSNSGE401		30	Offline Class
RAM SOU MONDAL	BAHSNSC501		38	Offline Class
SWATI CHATTERJEE	BAHSNSC501	darman Y hu	30	Offline Class
SHREYASREE DAS	BAHSNSC502	ເ <u>ຟັ້</u> ເສີລິດັກຮູ້ເວັກສ	30	Offline Class
SANCHITA GOSWAMI	BAHSNSDSE501	ijriiiiiiive mao-	34	<b>Offline Class</b>
TUNTUN PAL	BAHSNSDSE501	IJPTITITITIVE MUU-	20	Offline Class
	TUNTUN PAL SWATI CHATTERJEE SRABONI TUDU SANGEETA KARMAKAR SRABONI TUDU SHREYASREE DAS SANCHITA GOSWAMI SANGEETA KARMAKAR MITALI GHOSH MOULICK TUNTUN PAL MITALI GHOSH MOULICK RAM SOU MONDAL TUNTUN PAL RAM SOU MONDAL SWATI CHATTERJEE SHREYASREE DAS SANCHITA GOSWAMI TUNTUN PAL	TUNTUN PALBAHSNSC302SWATI CHATTERJEEBAHSNSC303SRABONI TUDUBAHSNSSE301SRABONI TUDUBAHSNSSE301SANGEETA KARMAKARBAHSNSGE301SRABONI TUDUBAHSNSGE301SHREYASREE DASBAHSNSC402SANCHITA GOSWAMIBAHSNSC402SANGEETA KARMAKARBAHSNSC402SANGEETA KARMAKARBAHSNSC402SANCHITA GOSWAMIBAHSNSC402SANGEETA KARMAKARBAHSNSC402SANCHITA GOSWAMIBAHSNSC403UITALI GHOSH MOULICKBAHSNSSE402NITALI GHOSH MOULICKBAHSNSSE402RAM SOU MONDALBAHSNSSE402RAM SOU MONDALBAHSNSGE401TUNTUN PALBAHSNSGE401SWATI CHATTERJEEBAHSNSC501SWATI CHATTERJEEBAHSNSC502SANCHITA GOSWAMIBAHSNSC502SANCHITA GOSWAMIBAHSNSC502SANCHITA GOSWAMIBAHSNSDSE501TUNTUN PALBAHSNSC502	TUNTUN PALBAHSNSC302Unit : III The History of Sanskrit Literature(Prose)Su bandhu, Dandin, Banabhatta. Unit-IV The History of Sanskrit Literature(Drama): Bhasa, Kalidasa, Sudraka, Visakhadatta, Sriharsa, Bhavabhuti, Bhattanarayana.SWATI CHATTERJEEBAHSNSC303III(Whole)SWATI CHATTERJEEBAHSNSC303III(Whole)SRABONI TUDUBAHSNSG8301m (Whole)SRABONI TUDUBAHSNSG8301m (Whole)SRABONI TUDUBAHSNSG8301m (Whole)SHREYASREE DASBAHSNSC402Script, Unit :IISANCHITA GOSWAMIBAHSNSC403Script, Unit :IISANCHITA GOSWAMIBAHSNSC403Grammar- Sandhi, wanusaminutaTUNTUN PALBAHSNSG8401Grammar- Sandhi, wanusaminutaRAM SOU MONDALBAHSNSC501SwATI CHATTERJEESWATI CHATTERJEEBAHSNSC601Sarmasa)SANCHITA GOSWAMIBAHSNSC402Script, Unit :IISANCHITA GOSWAMIBAHSNSC403Grammar- Sandhi, wanusaminutaMITALI GHOSH MOULICKBAHSNSC501SwATI CHATTERJEESHREYASREE DASBAHSNSC501SwATI CHATTERJEESHARSAREE DASBAHSNSC501Smart.Sandhja wanusaminutaSWATI CHATTERJEEBAHSNSC501SHREYASREE DASBAHSNSC501SHREYASREE DASBAHSNSC501SHREYASREE DASBAHSNSC501SHREYASREE DASBAHSNSC501SHREYASREE DASBAHSNSC501SHARDAWAMIBAHSNSC501SHARDAWAMIBAHSNSC501SHARDAWAMIBAHSNSC501SHARDAWAM	TUNTUN PALBAHSNSC302Unit : III The History of Sanskrit Literature(Prose)Su bandhu, Dandin, 

Theratre & Dramaturgy MITALI GHOSH MOULICK **an social Institutions and P SANGEETA KARMAKAR** Modern Sanskrit Literature anskrit and World Literatu anskrit and World Literatu Fundamentals of Ayurveda RAM SOU MONDAL

Sanskrit Poetry Sanskrit Poetry Sanskrit Prose Sanskrit Drama Sanskrit Drama **Communicative Sanskrit** Sanskrit grammar(General Sanskrit grammar(General dian Theatre & Dramatur idian Theatre & Dramaturs SANCHITA GOSWAMI iterary Criticism (Alankara iterary Criticism (Alankara SWATI CHATTERJEE Vedic Literature

Vedic Literature

**Political thought in Sanskri Political thought in Sanskri** al Issues in Sanskrit Litera SANCHITA GOSWAMI **Basic Elements of Avurved** al Issues in Sanskrit Litera SANCHITA GOSWAMI al Issues in Sanskrit Litera

Theratre & Dramaturgy SANGEETA KARMAKAR SHREYASREE DAS SWATI CHATTERJEE **TUNTUN PAL** RAM SOU MONDAL **SRABONI TUDU** MITALI GHOSH MOULICK MITALI GHOSH MOULICK SANGEETA KARMAKAR RAM SOU MONDAL SHREYASREE DAS **SRABONI TUDU** SWATI CHATTERJEE **TUNTUN PAL** MITALI GHOSH MOULICK SANGEETA KARMAKAR **SRABONI TUDU** SWATI CHATTERJEE **RAM SOU MONDAL SRABONI TUDU** 

BAHSNSDSE502 BAHSNSDSE502 BAHSNSC601 BAHSNSC602 BAHSNSDSE601 BAHSNSDSE601 BAHSNSDSE602 BAPSNSC101 BAPSNSC101 BAPSNSC201 BAPSNSC301 BAPSNSC301 BAPSNSSE301 BAPSNSC401 BAPSNSC401 BAPSNSSE401 BAPSNSSE401 BAPSNSDSE502 BAPSNSDSE502 BAPSNSSE501 BAPSNSSE501 BAPSNSGE501 BAPSNSGE501 BAPSNSDSE602 BAPSNSSE601 BAPSNSGE601 BAPSNSGE601

Tinasai nhaka	20
1)Dasarupaka	36
Acherstasi ant By	24
w	35
	40
Chillin Saliskill	35
	30
Mutuaction of	35
<b>^`</b> Umt=f: <b>^</b>	25
Bhattiline'am	30
ปะเริลหน้าทาลาริสภาสิภา	30
Abringnanasakuintana	25
Aphijiianasakûntala	25
com/liu/hclalive	25
วเท <b>์</b> มิโลใช้สี่งู้ล,	25
^ <u>ˈstripi atyay</u> a,°	38
satinya Darpan <sup>o</sup> -vi	35
วลทเเงิล มิสำมัลก -vi	25
, . วลาแญ๊ล มิสำมัลก -x	25
วงแมงใจวันส์เมือน -ง	26
Asmsfikiartaksnasu	24
kto. Senguanaukta M	25
kto Songuoneukto M	30
Chantar	38
Manusamnita - VII	25
Nitisatakani by	40
	40
เงเติร์ลิเลิห์สีที่ มง	25
เงเนิร์ลเสีห็ลกิที่มง	30

Dhautuhau:

Offline Class Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class

Offline Class
**Evaluative Method** 

Internal Exam

Internal Exam

Internal Exam

Internal Exam

Internal Exam

## Internal Exam

## Internal Exam

Internal Exam Internal Exam

	Lesson Plan for the Academic Session: 2020-2021					
						Department
Semester	Honours/Program	Course Name	Name of the teacher	Course Code	Units Taught	Classes hours devoted to the students
I	HONS LOCF	SYSTEMATICS & DIVERSITY OF LIFE : PROTISTS TO CHORDATES	DR. RAMANSU GOSWAMI	BSCHZOO C101	ALL UNITS	6 HRS
I	HONS LOCF	ECOLOGY	DR. SHUBHRANIL BRAHMA	BSCHZOO C102	1, 3, 4	4 HRS
I	HONS LOCF	ECOLOGY	DR. SAUBHIK MITRA	BSCHZOO C102	2	2 HRS
Ш	HONS LOCF	COMPARATIVE ANATOMY & PHYSIOLOGY OF NONCHORDATES	MS SHIULI CHAKRABORTY	BSCHZOO C201	1, 2	3 HRS
II	HONS LOCF	COMPARATIVE ANATOMY & PHYSIOLOGY OF NONCHORDATES	DR. SAUBHIK MITRA	BSCHZOO C201	3, 4	3 HRS
11	HONS LOCF	CELL BIOLOGY & HISTOLOGY	DR. RAMANSU GOSWAMI	BSCHZOO C202	ALL UNITS	6 HRS

111	HONS LOCF	COMPARATIVE ANATOMY & PHYSIOLOGY OF CHORDATES	DR. SHUBHRANIL BRAHMA	BSCHZOO C301	ALL UNITS	6 HRS
	HONS LOCF	GENETICS	DR. RAMANSU GOSWAMI	BSCHZOO C302	ALL UNITS	6 HRS
111	HONS LOCF	<b>BIO-CHEMISTRY</b>	DR. RAMANSU GOSWAMI	BSCHZOO C303	ALL UNITS	6 HRS
111	HONS LOCF	BEEKEEPING	DR. SAUBHIK MITRA	BSCHZOO SE301	ALL UNITS	6 HRS
IV	HONS LOCF	BEHAVIOUR & CHRONO- BIOLOGY	DR. SAUBHIK MITRA	BSCHZOO C401	ALL UNITS	6 HRS
IV	HONS LOCF	DEVELOPMENTAL BIOLOGY & EVOLUTION	MS SHIULI CHAKRABORTY	BSCHZOO C402	ALL UNITS	6 HRS
IV	HONS LOCF	MOLECULAR BIOLOGY	DR. RAMANSU GOSWAMI	BSCHZOO C403	ALL UNITS	6 HRS
IV	HONS LOCF	SERICULTURE	DR. RAMANSU GOSWAMI	BSCHZOO SE401	ALL UNITS	6 HRS
V	HONS LOCF	BIOTECHNIQUES	DR. RAMANSU GOSWAMI	BSCHZOO C501	ALL UNITS	6 HRS
V	HONS LOCF	MICROBIOLOGY, PARASITOLOGY & IMMUNOLOGY	DR. SHUBHRANIL BRAHMA	BSCHZOO C502	ALL UNITS	6 HRS
V	HONS LOCF	LIVESTOCK MANAGEMENT & ANIMAL HUSBANDRY	DR. RAMANSU GOSWAMI	BSCHZOO DSE502	ALL UNITS	6 HRS
V	HONS LOCF	ENDOCRINOLOGY			ALL UNITS	6 HRS
VI	HONS LOCF				ALL UNITS	6 HRS
VI	HONS LOCF	APPLIED ZOOLOGY		CEO2	ALL UNITS	6 HRS
VI	HONS LOCF	MAMMALIAN PHYSIOLOGY			ALL UNITS	6 HRS
VI	HONS LOCF	AQUATIC BIOLOGY			ALL UNITS	6 HRS
I	PROG LOCF		COSMAN	C101	1, 2, 3	4 HRS

I	PROG LOCF		C101	4	2 HRS
II	PROG LOCF		C201	1, 2	2 HRS
II	PROG LOCF		C201	3	2 HRS
II	PROG LOCF		C201	4	2 HRS
III	PROG LOCF		C201	All units	6 HRS
III	PROG LOCF	ESSENTIALS OF BEEKEEPING	55CP200	1, 2, 3	4 HRS
III	PROG LOCF	ESSENTIALS OF BEEKEEPING	SE200	4	2 HRS
IV	PROG LOCF		C401	All units	6 HRS
IV	PROG LOCF		SE401	All units	6 HRS
V	PROG LOCF			All units	6 HRS
V	PROG LOCF			All units	6 HRS
VI	PROG LOCF	PHYSIOLOGY OF MAMMALS		All units	6 HRS
VI	PROG LOCF			All units	6 HRS

, Dept. of Zoology						
of Zoology						
Methods of Teaching	Evaluative Method					
OFFLINE LECTURES	OFFLINE EXAM					
OFFLINE LECTURES	OFFLINE EXAM					
OFFLINE LECTURES	OFFLINE EXAM					
OFFLINE LECTURES	OFFLINE EXAM					
OFFLINE LECTURES	OFFLINE EXAM					
OFFLINE LECTURES	OFFLINE EXAM					

	EYAM		
LECTORES	LAAIVI		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
LECTURES	FXAM		
OFFLINE	OFFLINE		
LECTURES	EXAM		
OFFLINE	OFFLINE		
- UCFTLINES	JFYENIE		
- <del>USFTLINES</del>	JTY LINE		
- CFFLIRES	<del>JFYENIE</del>		
- USFTLINES	JFY LINE		
	EVANA		
	EVANA		

OFFLINE	OFFLINE		
	, FYANA		
- UCFTLINES			
LECTURES			
OFFLINE	OFFLINE		
- UCFTLINES	JF¥£N€		
- USFTLIRES	<del>JTYENIL</del>		
	EXANA_		
OFFLINE	OFFLINE		
- UCFTLINES	<del>JFY2N1c</del>		
LECTURES			
OTTLINE	OTTLINE		
- UCFTLINES	<del>JFY£N4E</del>		
UTTLINE	UTTLINE		
- UCFTLINES	<del>JFY£N4c</del>		