

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वयं शासित संस्थान)

#### NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, HUBANESWAR

(An autonomous Institution under Department of Atomic Energy, Govt. of India)

### Slotting Based Time Table for 2018-2019, Even Sem (JAN 2019-JUN 2019)

Day	8.30-9.25	9.30-10. 25	10.30-11.25	11.30-12.25	12.30-13.25	13.30-14.25	14.30-15.25	15.30-16.25	16.30-17.25	17.30-18.25
Monday	А	В	С	D		Е	G	Н	I	К
Tuesday	F	Α	В	С		D	Н	I	G	J
Wednesday	E	F	А	В	Lunch	С	I	G	Н	L
Thursday	D	E	F	А	Break	В	G	Н	I	J
Friday	С	D	E	F		K	L	NISER Colloquium	NISER Colloquium	

Note: One slot per School has been freed. Slot "A" for Physics, Slot "B" for Chemistry, Slot "C" for Biology and Slot "D" for Mathematics.

Dean Academic Affairs

### Time Table for 1st Year (2ND Semester)

### Academic Year 2018-19 Even Semester (JAN 2019-JUN 2019)

Day	08:30- 09:25	09:30 -10: 25	10:30-11: 25	11:30 -12: 25	12:30-13: 25	13:30-14: 25	14:30-15: 25	15:30- 16: 25	16:30-17: 25	17:30- 18:25
Monday	A <b>C102</b>	B <b>B102</b>	C <b>M102</b>	D <b>P102</b>		E	G	Н	I	K <b>H133</b>
Tuesday	F	A <b>C102</b>	B <b>B102</b>	C <b>M102</b>	_	D <b>P102</b>	Н	I	G	J
Wednesday	E	F	A <b>C102</b>	B <b>B102</b>	Lunch Break	C <b>M102</b>	I	G	Н	L <b>H110</b>
Thursday	D <b>P102</b>	E	F	А	šá k	В	G	Н	I	J
Friday	C <b>CS142</b>	D <b>CS142</b>	E <b>CS142</b>	F		K <b>H133</b>	L <b>H110</b>	NISER Colloquium	NISER Colloquium	

#### Laboratory Classes (Monday-Thursday) 14:30 – 17:25

	P142	CS142	B142	C142
Monday	B1	B4	В3	B2
Tuesday	B2	B1	B4	В3
Wednesday	В3	B2	B1	B4
Thursday	B4	В3	B2	B1



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# NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, HUBANESWAR (An autonomous Institution under Department of Atomic Energy, Govt. of India)

### School of Biological Sciences Course Offered for Even Sem (Jan 2019 - Jun 2019)

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
Semester II					
3	B102	BIOLOGY II: CELLULAR AND GENETIC BASIS OF LIFE	DR. RENJITH MATHEW, DR. RAMANUJAM SRINIVASAN	В	LH5
2	B142	BIOLOGY LABORATORY	DR. PRAFUL SINGRU, DR. PALOK AICH, DR. RAMANUJAM SRINIVASAN, DR. RENJITH MATHEW	G,H,I	BLAB-1
Semester I\	/			l .	
4	B204	CELL BIOLOGY	DR. CHANDAN GOSWAMI	D	B1
4	B205	GENETICS	DR. DEBASMITA P. ALONE	Е	B1
4	B352	ENDOCRINOLOGY	DR. PRAFUL SINGRU	В	B1
2	B243	CELL BIOLOGY LABORATORY	DR. CHANDAN GOSWAMI	G,H,I	BLAB-2
2	B244	GENETICS LABORATORY	DR. MANJUSHA DIXIT	G,H,I	BLAB-3
Semester \		I	T		
4	B304	MOLECULAR BIOLOGY	DR. PANKAJ V. ALONE	A	B2
4	B305	IMMUNOLOGY	DR. SUBHASIS CHATTOPADHYAY	D	B2
4	B306	STRUCTURAL BIOLOGY	DR. RUDRESH ACHARYA	E	B2
2	B343	MOLECULAR BIOLOGY LABORATORY	DR. PANKAJ V. ALONE	G,H,I	BLAB-4
2	B344	IMMUNOLOGY LABORATORY	DR. SUBHASIS CHATTOPADHYAY	G,H,I	BLAB-5
4	B352	ENDOCRINOLOGY	DR. PRAFUL SINGRU	В	В3
4	B359	PLANT DEVELOPMENTAL BIOLOGY	DR. KISHORE CS.PANIGRAHI	В	B2
Semester VI	II			T	
4	B403	BIOINFORMATICS AND COMPUTATIONAL BIOLOGY	DR. V B KONKIMALLA	E	В3
4	B404	EVOLUTIONARY BIOLOGY	NEW FACULTY	F	B1
2	B443	BIOINFORMATICS LABORATORY	DR. V B KONKIMALLA	G,H,I	BLAB-6
4	B453	ADVANCED BIOCHEMISTRY	DR. ABDUR RAHAMAN	А	В3
4	B454	ADVANCED MICROBIOLOGY	DR. HARAPRIYA MOHAPATRA	А	B1
4	B455	ENZYMOLOGY	DR. TIRUMALA K. CHOWDARY	D	B4
6	B499	BIOLOGY PROJECT	ALL FACULTY		
Semester X				- 1	
4	B554	CANCER BIOLOGY	DR. ASIMA BHATTACHARYYA	В	B4
4	B457	CHEMICAL BIOLOGY	DR. PALOK AICH	D	В3
4	B556	IMMUNE REGULATION AND INFECTION IMMUNITY	PROF. B. RAVINDRAN	Е	B4
16	B599	PROJECT/DISSERTATION	ALL FACULTY		
PHD Course	s				
4	B601	BIOINFORMATICS AND COMPUTATIONAL BIOLOGY	DR. V B KONKIMALLA	Е	В3
4	B653	ADVANCED BIOCHEMISTRY	DR. ABDUR RAHAMAN	А	В3
4	B655	ENZYMOLOGY	DR. TIRUMALA K. CHOWDARY	D	B4
4	B654	ADVANCED MICROBIOLOGY	DR. HARAPRIYA MOHAPATRA	А	B1
4	B753	CANCER BIOLOGY	DR. ASIMA BHATTACHARYYA	В	B4
4	B755	IMMUNE REGULATION AND INFECTION IMMUNITY	PROF. B. RAVINDRAN	Е	B4
4	B657	CHEMICAL BIOLOGY	DR. PALOK AICH	D	В3



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# NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, BUBANESWAR (An autonomous Institution under Department of Atomic Energy, Govt. of India)

#### School of Chemical Sciences

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
Semester II				1	
3	C102	CHEMISTRY – II	DR. J.N.BEHERA, DR. PRASENJIT MAL	А	LH5
2	C142	CHEMISTRY LAB – II	DR. BIDRAHA BAGH,DR. P.C.RAVIKUMAR	G,H,I	CLAB-1
Semester IV	,			1	
4	C204	REAGENTS IN ORGANIC SYNTHESIS	DR.NAGENDRA K SHARAMA	С	C1
4	C205	MAIN GROUP AND ORGANOMETALLIC CHEMISTRY	DR. S.NEMBENNA	А	C1
4	C206	QUANTUM CHEMISTRY – I	DR.ARINDAM GHOSH	F	C1
2	C243	PHYSICAL CHEMISTRY LAB – I	DR. MOLOY SARKAR , DR. SUDIP BARMAN	G,H,I	CLAB-2
2	C244	BIOMOLECULAR LAB – I	DR. C.S.PUROHIT	G,H,I	CLAB-3
Semester V	<u> </u>			- , ,	1
4	C304	COORDINATION CHEMISTRY	PROF. A.SRINIVASAN PROF. T.K.CHANDRASHEKAR	С	C2
4	C305	CHEMICAL BINDING	DR. U.LOURDERAJ	F	C2
4	C306	PHYSICAL METHODS IN CHEMISTRY-I	DR. MOLOY SARKAR , DR. SUDIP BARMAN	А	C2
4	C343	PHYSICAL CHEMISTRY LAB -II	DR. H.S.BISWAL DR. B.L.BHARGAVA	G,H,I	CLAB-4
4	C344	ORGANIC CHEMISTRY LAB -II	DR. C.GUNANATHAN	G,H,I	CLAB-5
Semester VI	II				1
4	C402	CHEMICAL RATE PROCESSES	DR. SUBHADIP GHOSH	С	C3
4	C556	ADVANCED BIO-INORGANIC CHEMISTRY	DR. SANJIB KAR	Е	C1
4	C565	ADVANCED ORGANIC CHEMISTRY	DR. S.PERUNCHERALATHAN	F	C3
4	C562	POLYMER CHEMISTRY	DR. V.KRISHNAN	D	C1
12	C499	CHEMISTRY PROJECT	ALL FACULTIES		
Semester X					
4	C556	ADVANCED BIO-INORGANIC CHEMISTRY	DR. SANJIB KAR	Е	C2
4	C565	ADVANCED ORGANIC CHEMISTRY	DR. S.PERUNCHERALATHAN	F	C4
4	C562	POLYMER CHEMISTRY	DR. V.KRISHNAN	D	C2
20	C599	CHEMISTRY PROJECT	All faculties		
PHD Course	S		,		
4	C304	COORDINATION CHEMISTRY	PROF. A.SRINIVASAN PROF. T.K.CHANDRASHEKAR	С	C2
4	C305	CHEMICAL BINDING	DR. U.LOURDERAJ	F	C2
4	C306	PHYSICAL METHODS IN CHEMISTRY-I	DR. MOLOY SARKAR DR. SUDIP BARMAN	А	C2
4	C402	CHEMICAL RATE PROCESSES	DR. SUBHADIP GHOSH	С	C3
4	C556	ADVANCED BIO-INORGANIC CHEMISTRY	DR. SANJIB KAR	Е	C1
4	C565	ADVANCED ORGANIC CHEMISTRY	DR. S.PERUNCHERALATHAN	F	C3
4	C562	POLYMER CHEMISTRY	DR. V.KRISHNAN	D	C1



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#### School of Mathematical Sciences

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
Semester II				•	
3	M102	MATHEMATICS-II	Dr. Ritwik Mukherjee	С	LH5
Semester IV	,			•	
4	M204	METRIC SPECES	Dr. Anil Karn	А	M1
4	M205	LINEAR ALGEBRA	Dr. SUTANU ROY	F	M1
4	M206	PROBABILITY THEORY	Dr. NABIN KUMAR JANA	Е	M1
4	M208	GRAPH THEORY	DR. DEEPAK DALAI	В	M1
Semester V	İ			•	1
4	M301	LEBESGUE INTEGRATION	Dr. MANAS RANJAN SAHOO	С	M2
4	M307	FIELD THEORY	Dr. JABAN MEHER	Α	M2
4	M308	COMPLEX ANALYSIS	Dr. SANJAY PARUI	Н	M2
4	M310	GEOMETRY OF CURVES AND SURFACES	Dr. DINESH KESHARI	G	M2
4	M311	NUMERICAL ANALYSIS	Dr. BINOD KUMAR SAHOO	I	M2
Semester V	· III				1
4	M402	REPRESENTATIONS OF FINITE GROUPS	Dr. BRUNDABAN SAHU	В	M2
4	M455	INTRODUCTION TO STOCHASTIC PROCESS	Dr. SHYAMAL KRISHNA DE	С	M3
4	M556	LIE GROUPS AND LIE ALGEBRAS-I	Prof. V.MURUGANANDAM	С	M1
4	M458	ALGEBRAIC NUMBER THEORY	DR. K.SENTHIL KUMAR	А	M3
4	M499	Project	DR. MANAS RANJAN SAHOO		
Semester X	•			1	1
4	M455	INTRODUCTION TO STOCHASTIC PROCESS	Dr.SHYAMAL KRISHNA DE	С	M3
4	M556	LIE GROUPS AND LIE ALGEBRAS-I	PROF.V.MURUGANANDAM	С	M1
4	M458	ALGEBRAIC NUMBER THEORY	DR. K.SENTHIL KUMAR	А	M3
20	M599	DISSERTATION	Dr.MANAS RANJAN SAHOO		
PHD Course	es			1	1
4	M402	REPRESENTATIONS OF FINITE GROUPS	Dr. BRUNDABAN SAHU	В	M3
4	M602	ALGEBRA-II	DR. KAMAL LOCHAN PATRA		
4	M604	ANALYSIS-II	Dr. PANCHUGOPAL BIKRAM		
4	M455	INTRODUCTION TO STOCHASTIC PROCESS	Dr. SHYAMAL KRISHNA DE	С	M3
4	M556	LIE GROUPS AND LIE ALGEBRAS-I	Prof. V.MURUGANANDAM	С	M1
4	M458	ALGEBRAIC NUMBER THEORY	DR. K.SENTHIL KUMAR	А	М3



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# NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, HUBANESWAR (An autonomous Institution under Department of Atomic Energy, Govt. of India) School of Physical Sciences

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
Semester II					I
3	P102	PHYSICS-II ELECTRICITY, MAGNETISM AND OPTICS	DR. KARTIK SENAPATI (L+T) DR. SANJAY SWAIN (1T) DR. PRATAP K SAHOO (1T) DR. AJAY K NAYAK (1T)	D	LH5
2	P142	PHYSICS LAB II	DR. CHETAN GOWADIGERE DR. JOYDEEP BHATTACHARJEE	G,H,I	PLAB-1
Semester IV	<u> </u>		BICOURSE BINCONCIO		
4	P204	ELECTROMAGNETISM I	DR. PROLAY MAL	С	P126
4	P205	MATHEMATICAL METHODS II	DR. AMARESH JAISWAL	В	P126
4	P206	QUANTUM MECHANICS I	DR. SUMEDHA	D	P126
2	P243	MODERN PHYSIC LAB I	DR. TUHIN GHOSH	G,H,I	PLAB-2
2	P244	ADVANCED ELECTRONICS LAB	DR. SANJAYA K SWAIN	G,H,I	PLAB-3
Semester V				·	
4	P301	ELECTROMAGNETISM II	DR. YOGESH SRIVASTAVA	В	P107
4	P305	ATOMS, MOLECULE & RADIATION	DR. V RAVI CHANDRA	F	P107
4	P306	INTRODUCTION TO CONDENSED MATTER PHYSICS	DR. ASHISH NANDI	С	P107
2	P343	MODERN PHYSIC LAB II	DR. PRATAP K SAHOO	G,H,I	PLAB-4
2	P344	SOLID STATE PHYSICS LAB-I	DR. AJAY K NAYAK	G,H,I	PLAB-5
4	P398	PHYSICS PROJECT	ALL FACULTIES		
Semester V	III				
4	P452	COMPUTATIONAL PHYSICS	DR. ANAMITRA MUKHERJEE	С	P108
4	P457	GENERAL RELATIVITY AND COSMOLOGY	DR. NISHIKANTA KHANDAI	D	P107
4	P461	PHYSICS OF MESOSCOPIC SYSTEM	DR. COLIN BENJAMIN	D	P108
4	P464	PLASMA PHYSICS and MAGNATOHYDRODYNAMICS	DR. VICTOR ROY	F	P109
4	P468	MAGNETISM & SUPERCONDUCTIVITY	DR. KUSH SAHA	Е	P107
4	P473	EXPERIMENTAL TECHNIQUES	DR. SUBHANKAR BEDANTA	В	P108
4	P477	RELATIVISTIC NUCLEUS-NUCLEUS COLLISION AND QUARK-GLUON PLASMA	DR. NAJMUL HAQUE	E	P108
4	P443	INTEGRATED PHYSICS LAB I	DR. RITWICK DAS	G,H,I	PLAB-6
4	P444	INTEGRATED PHYSICS LAB II	DR. RITWICK DAS	G,H,I	PLAB-7
Semester X	(				
4	P452	COMPUTATIONAL PHYSICS	DR. ANAMITRA MUKHERJEE	С	P108
4	P457	GENERAL RELATIVITY AND COSMOLOGY	DR. NISHIKANTA KHANDAI	D	P107
4	P461	PHYSICS OF MESOSCOPIC SYSTEM	DR. COLIN BENJAMIN	D	P108
4	P464	PLASMA PHYSICS and MAGNATOHYDRODYNAMICS	DR. VICTOR ROY	F	P109
4	P468	MAGNETISM & SUPERCONDUCTIVITY	DR. KUSH SAHA	E	P107
4	P473	EXPERIMENTAL TECHNIQUE	DR. SUBHANKAR BEDANTA	В	P108
4	P477	RELATIVISTIC NUCLEUS-NUCLEUS COLLISION AND QUARK-GLUON PLASMA	DR. NAJMUL HAQUE	Е	P108
12	P599	PHYSICS DISSERTATION/PROJECT	ALL FACULTIES		

#### Ph.D Courses

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM
					NO.
Semester - I					
4	P614	STATISTICAL MECHANICS	DR. SAYANTANI BHATTACHARYA	G	P109
4	P615	QUANTUM MECHANICS	DR. ASHOK K MOHAPATRA	Н	P108
4	4 P6**	ANY ELECTIVE FROM P6** SERIES LISTED			
		BELOW			
4	P699	PREDOCTORAL PROJECT	ALL FACULTIES		
Semester - I	I				
4	P614	STATISTICAL MECHANICS	DR. SAYANTANI BHATTACHARYA	G	P109
4	P615	QUANTUM MECHANICS	DR. ASHOK K MOHAPATRA	Н	P108
4	P6**	ANY ELECTIVE FROM P6** SERIES LISTED			
4	P6**	BELOW			
4	P699	PREDOCTORAL PROJECT	ALL FACULTIES		

#### Int. Ph.D Courses

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
Semester – I	I			·	
4	P743	INTEGRATED M.SC. – PH.D SECOND	PROF. BEDANGADAS		
4		SEMESTER EXPERIMENTS – PART-1	MOHANTY		
	P744	INTEGRATED M.SC. – PH.D SECOND	PROF. BEDANGADAS		
4		SEMESTER EXPERIMENTS – PART-2	MOHANTY & DR. TUHIN		
			GHOSH		
4	P714	STATISTICAL MECHANICS	DR. SAYANTANI	G	P109
4			BHATTACHARYA		
4	P715	QUANTUM MECHANICS	DR. ASHOK K MOHAPATRA	Н	P108
4	P706	INTRODUCTION TO CONDENSED MATTER	DR. ASHISH NANDI	С	P107
4		PHYSICS			
Semester - I	V				
4	P705	ATOMS, MOLECULES & RADIATION	DR. V RAVI CHANDRA	F	
4	P7**	ANY ELECTIVE FROM P7** SERIES LISTED			
4		BELOW			
4	P7**	ANY ELECTIVE FROM P7** SERIES LISTED			
4		BELOW			
8	P797	Project	ALL FACULTIES		
Semester - \	/I		•	•	•
20	P799	Project	DR. KARTIK SENAPATI		

### Electives for Ph.D students(P6\*\* series electives)

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
4	P649	ATOMS, MOLECULES & RADIATION	DR. V RAVI CHANDRA	F	P107
4	P650	INTRODUCTION TO CONDENSED MATTER PHYSICS	DR. ASHISH NANDI	С	P107
4	P652	COMPUTATIONAL PHYSICS	DR. ANAMITRA MUKHERJEE	С	P108
4	P657	GENERAL RELATIVITY AND COSMOLOGY	DR. NISHIKANTA KHANDAI	D	P107
4	P661	PHYSICS OF MESOSCOPIC SYSTEM	DR. COLIN BENJAMIN	D	P108
4	P664	PLASMA PHYSICS AND MAGNATOHYDRODYNAMICS	DR. VICTOR ROY	F	P109
4	P668	MAGNETISM & SUPERCONDUCTIVITY	DR. KUSH SAHA	Е	P107
4	P673	EXPERIMENTAL TECHNIQUES	DR. SUBHANKAR BEDANTA	В	P108
4	P675	RELATIVISTIC NUCLEUS-NUCLEUS COLLISION AND QUARK-GLUON PLASMA	DR. NAJMUL HAQUE	E	P108

### Electives for Ph.D students (P7\*\* series electives)

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
4	P752	COMPUTATIONAL PHYSICS	DR. ANAMITRA MUKHERJEE	С	P108
4	P757	GENERAL RELATIVITY AND COSMOLOGY	DR. NISHIKANTA KHANDAI	D	P107
4	P761	PHYSICS OF MESOSCOPIC SYSTEM	DR. COLIN BENJAMIN	D	P108
4	P764	PLASMA PHYSICS AND MAGNATOHYDRODYNAMICS	DR. VICTOR ROY	F	P109
4	P768	MAGNETISM & SUPERCONDUCTIVITY	DR. KUSH SAHA	E	P107
4	P773	EXPERIMENTAL TECHNIQUES	DR. SUBHANKAR BEDANTA	В	P108
4	P775	RELATIVISTIC NUCLEUS-NUCLEUS COLLISION AND QUARK-GLUON PLASMA	DR. NAJMUL HAQUE	E	P108



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## NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, HUBANESWAR (An autonomous Institution under Department of Atomic Energy, Govt. of India)

#### **School of Computer Sciences**

Course Offered for Even Sem (Jan 2019 - Jun 2019)

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO.
Semester II					
2	CS142	PROGRAMMING AND DATA STRUCTURES LAB-II	DR. SUBHANKAR MISHRA	FRIDAY	LH-5
2	03142	CS142 PROGRAMMING AND DATA STRUCTURES LA	DR. SABYASACHI KARATI	C,D,E	
Semester IV	/				
		CS202 DISCRETE STRUCTURES AND COMPUTATION		MON,TUE	LH-2
4	CC303		DR. RISHIRAJ	WED,THU	
4	C5202		BHATTACHARYYA	6.30PM-	
				7.30PM	
Semester V	l				
				MON,TUE	LH-3
4	CCAES	AL CODITIUMIC CODING THEODY	DD MANO I MICLIDA	WED,THU	
4 CS45	C5452	CS452 ALGORITHMIC CODING THEORY	DR. MANOJ MISHRA	6.30PM-	
				7.30PM	

#### II. Ph.D

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOMNO.					
Semester – I										
4	CS659	ADVANCED ALGORITHMS	DR. ARITRA BANIK	MON,TUE	M-1					
				WED,THU						
				6.30PM-						
				7.30PM						

Dean, Academic Affairs



# राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, भुवनेश्वर (परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वयं शासित संस्थान)

#### NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, HUBANESWAR (An autonomous Institution under Department of Atomic Energy, Govt. of India)

#### School of Humanities and Social Sciences

CREDITS	CODE	SUBJECT	FACULTY	SLOT(S)	ROOM NO
SEMESTE					
2	H 110	TECHNICAL COMMUNICATION II	DR. AMARJEET NAYAK	L	LH-5
2	H 133	INTRODUCTION TO SOCIOLOGY	DR. PRANAY KUMAR SWAIN	К	LH-5
SEMESTE	RIV				
2	H227	ORGANIZATIONAL BEHAVIOUR	Dr. ROOPLEKHA KHUNTIA	K	LH-4
2	H205	ENVIRONMENTAL ECONOMICS AND ENVIRONMENTAL IMPACT ASSESSMENT	Dr. AMARANDRA DAS	J	LH-4
2	H237	SCIENCE COMMUNICATION & THE CITIZENSHIP(pre-requisite H238)	Dr. DEBASHIS PATTANAIK	L	LH-3
Ph.D Co	urses				1
Semest					
Semes	ter – i				
4	H602	RESEARCH METHODS-II	DR. PRANAY KUMAR SWAIN	G	
4	H612	ECONOMETRIC THEORY AND APPLICATION (PRE-REQUISITE)	VISITING FACULTY	А	
4	H615	ENVIRONMENTAL AND ECOLOGICAL ECONOMICS	Dr. AMARANDRA DAS	А	
4	H632	THE MODERN EUROPIAN NOVEL	Dr. JOE V.YELDHO	А	
4	H633	THE IDEA OF THE NATION IN ENGLISH FICTION	DR. AMARJEET NAYAK	Α	
4	H636	TRANSLATION AND CULTURE ISSUES AND PERSPECTIVES	VISITING FACULTY	А	
4	H671	CLASSICAL SOCIOLOGICAL THEORY	DR. PRANAY KUMAR SWAIN	Н	
4	H674	CONTEMPORARY SOCIAL THEORY	DR.SHUKADEB NAYAK	I	
7			VISITING FACULTY		
4	H698	RESEARCH PROJECT ASSIGNMENT	Dr. DEBASHIS PATTANAIK		
	H698 H699	RESEARCH PROJECT ASSIGNMENT RESEARCH PROJECT ASSIGNMENT			
4			Dr. DEBASHIS PATTANAIK	A	
4	H699	RESEARCH PROJECT ASSIGNMENT	Dr. DEBASHIS PATTANAIK Dr. DEBASHIS PATTANAIK	A	