SYLLABUS

THREE YEAR DEGREE COURSE (TDC)

SEMESTER SYSTEM

EFFECTIVE FROM 2010 - 2011

TDC Syllabus for Science Course Structure



ASSAM UNIVERSITY :: SILCHAR (A Central University Established under Act XIII of 1989) Silchar, Assam, India

TDC SYLLABUS FOR ANTHROPOLOGY

[PASS COURSE—ARTS/SCIENCE STREAM]

COURSE STRUCTURE

	B.A./ B.Sc.	
	Semester I	
Course 101 (Theory)	Foundations of Anthropology I	Marks 35
	B.A./ B.Sc.	
	Semester II	
Course 201 (Theory)	Foundations of Anthropology II	Marks 35
Course 202 (Practicals)	Practicals in Physical Anthropology	Marks 30
	B.A./ B.Sc.	
	Semester III	
Course 301 (Theory)	Physical Anthropology	Marks 35
	B.A./ B.Sc.	
	Semester IV	
Course 401 (Theory)	Archaeological Anthropology	Marks 35
Course 402 (Practicals)	Practicals in Physical and	
	Archaeological Anthropology	Marks 30
	B.A./ B.Sc.	
	Semester V	
Course 501 (Theory)	Culture and Society	Marks 35
	B.A./ B.Sc. Somostor VI	
Course 601 (Theory)	Drimitive Feenemy and Deligion	Morka 25
Course 602 (Proofield)	Field Work and Donort Writing	Morks 33
Course 002 (Fracticals)	rielu work allu keport writting	wiarks 30

Note : There will be 60 lectures for each course.

TDC SYLLABUS FOR ALTERNATIVE ENGLISH

	Semester	Course No.	Name of paper	Full
Alt.				marks
Eng.	III	ENGL - 301	Poetry, One Act Play	50
		(Science, Arts	(Selected pieces)	
		& Commerce)		
	IV	ENGL - 401	Composition, Short Story &	50
		(Science, Arts	Non fictional prose	
		& Commerce)		

TDC SYLLABUS FOR BIOTECHNOLOGY (PASS COURSE)

Paper No	Name of the Paper	F.M.	P.M.	Lectures
1ST SEM. BTCP-101 (Th.)	Cell Biology & Biochemistry	35	12	65
2ND SEM. BTCP-201 (Th.)	Microbiology, Biostatistics & Bio informatics	35	12	65
BTCP-202 (Pr.)	Bio-Chemical Techniques & Microbiological Techniques	30	10	120
3RD SEM. BTCP-301 (Th.)	Genetics & Molecular Biology	35	12	65
4TH SEM. BTCP-401 (Th.)	Recombinant DOVA Tech. & Immunology	35	12	65
BTCP-402 (Pr.)	Methods in Cell and Mol. Biology	30	10	120
5TH SEM. BTCP-501 (Th.)	Plant Biotechnology & Environmental Biotechnology	35	12	65
6TH SEM. BTCP-601 (Th.)	Animal Cell Culture & Animal Biotechnology	35	12	65
BTCP-602 (Pr.)	Culture Methods	30	10	120

TDC SYLLABUS FOR BIOTECHNOLOGY (HONOURS COURSE) COURSE STRUCTURE

Paper No	Name of the Paper	F.M.	P.M.	Lectures
1ST SEM.				
BTCH-101 (Th.)	Biochemistry I	Marks-35	12	75
BTCH-102 (Th.)	Biostatistics & Computer	Marks-35	12	75
BTCH-103 (Th.)	Microbiology I	Marks-35	12	75
2ND SEMESTER				
BTCH-201 (Th.)	Biochemistry II	Marks-35	12	75
BTCH-202 (Th.)	Cell biology & Biological Techniques	Marks-35	12	75
BTCH-203 (Th.)	Microbiology II	Marks-35	12	75
BTCH-204 (Pr.)	Practicals	Marks-90	30	
	A. Biochemical Techniques	Marks-60		150
	B. Handling of Computer & Data Analysis	Marks-15		
	C. Job Training	Marks-15		
3RD SEMESTER				
BTCH-301 (Th.)	Genetics	Marks-35	12	75
BTCH-302 (Th.)	Molecular Biology	Marks-35	12	75
BTCH-303 (Th.)	Immunology I	Marks-35	12	75
4TH SEMESTER				
BTCH-401(Th.)	Immunology II	Marks-35	12	75
BTCH-402 (Th.)	Animal Cell Culture	Marks-35	12	75
BTCH-403 (Th.)	Animal Biotechnology	Marks-35	12	75
BTCH-404 (Pr.)	Practicals	Marks-90	30	150
	A. Microbiological	Marks-45		
	B. Immunological Technique	Marks-30		
	C. Job Training	Marks-15		
5TH SEMESTER				
BTCH-501 (Th.)	Recombinant DNA Technology I	Marks-35	12	75
BTCH-502 (Th.)	Plant Biotechnology I	Marks-35	12	75
BTCH- 503 (Th.)	Environmental Biotechnology	Marks- 35	12	75
BTCH- 601(Th.)	Recombination on Technology II	Marks-35	12	75
BTCH-602 (Th.)	Plant Biotechnology II	Marks-35	12	75
BTCH-603 (Th.)	Bioinformatics	Marks-35	12	75
BTCH-604 (Pr.)	Practicals	Marks-90	30	150
	Section A. Methods in Cell and			
	and Molecular Biology	Marks-35		
	Section B. Culture Methods	Marks-30		
	Section C. Project Work under chosen			
	Faculty	Marks-25		

TDC SYLLABUS FOR BOTANY [PASS COURSE]

Paper No.	Name of the Paper	Total Marks	Pass Marks
BOTP-101	Diversity of Microbes & Cryptogams	35	12
BOTP-201	Cytogenetics	35	12
BOTP-202	Practical	30	10
BOTP-301	Diversity of seed plants & their systemat	ics 35	12
BOTP-401	Structure, development and reproduction	n	
	in floweing plant	35	12
BOTP-402	Practical	30	10
BOTP-501	Plant physiology & Biochemistry	35	12
BOTP-601	Biotechnology, Ecology & utilization of H	Plants 35	12
BOTP-602	Practical	30	10

TDC SYLLABUS FOR BOTANY [HONOURS COURSE]

Paper No.	Name of the Paper	Total Marks	Pass Marks
BOTH-101	History of Microbiology,	35	12
BOTH-102	Diversity of Cryptogams	35	12
BOTH-103	Evolution, diversity of phanerogams	35	12
BOTH-201	Diversity & phanerogams	35	12
BOTH-202	Ecology & Phytogeography		
BOTH-203	Cell Biology		
BOTH-204	Practical	90	30
BOTH-301	Plant physiology & Biochemistry-I	35	12
BOTH-302	Plant Physiology & Biochemistry-II	35	12
BOTH-303	Development of plants & their utilization	35	12
BOTH-401	Ethnobatany, Horticulture, Palynology		
	& Palaeobotany	35	12
BOTH-402	Biology & Cryptoganus	35	12
BOTH-403	Biology & seed plants	35	12
BOTH-404	Practical	90	30
BOTH-501	Biology & Systematics of Angiosperm	35	12
BOTH-502	Environmental Biology	35	12
BOTH-503	Genetics	35	12
BOTH-601	Plant Breeding, Moleculer Biology &		
	Biotechnology	35	12
BOTH-602	Microbiology	35	12
BOTH- 603	Plant Pathology	35	12
BOTH-604	Practical	90	30

TDC SYLLABUS FOR CHEMISTRY (HONOURS)

Course No. Paper Name		Full Marks	Pass Marks
	First Semest	ter (Hons)	
CHMH-101	Inorganic Chemistry	35	12
CHMH-102	Organic Chemistry	35	12
CHMH-103	Physical Chemistry	35	12
	Second Seme	ster (Hons)	
CHMH-201	Inorganic Chemistry	35	12
CHMH-202	Organic Chemistry	35	12
CHMH-203	Physical Chemistry	35	12
CHMH-204	Practical	90	30
	Third Semes	ter (Hons)	
CHMH-301	Inorganic Chemistry	35	12
CHMH-302	Organic Chemistry	35	12
CHMH-303	Physical Chemistry	35	12
	Fourth Seme	ster (Hons)	
CHMH-401	Inorganic Chemistry	35	12
CHMH-402	Organic Chemistry	35	12
CHMH-403	Physical Chemistry	35	12
CHMH-404	Practical	90	30
	Fifth Semest	ter (Hons)	
CHMH-501	Inorganic Chemistry	35	12
CHMH-502	Organic Chemistry	35	12
CHMH-503	Physical Chemistry	35	12
	Sixth Semest	ter (Hons)	
CHMH-601	Inorganic Chemistry	35	12
CHMH-602	Organic Chemistry	35	12
CHMH-603	Physical Chemistry	35	12
CHMH-604	Practical	90	30

CHEMISTRY (PASS)

Course No.	Paper Name	Full Marks	Pass Marks
	First Semester (Pass)		
CHMP-101	Chemistry		
	Group A: Inorganic Chemistry		
	Group B: Organic Chemistry		
	Group C: Physical Chemistry	35	12
	Second Semester (Pass)		
CHMP-201	Chemistry		
	Group A: Inorganic Chemistry		
	Group B: Organic Chemistry		
	Group C: Physical Chemistry	35	12
CHMP-202	Practical	30	10
	Third Semester (Pass)		
CHMP-301	Chemistry		
	Group A: Inorganic Chemistry		
	Group B: Organic Chemistry		
	Group C: Physical Chemistry	35	12
	Fourth Semester (Pass)		
CHMP-401	Chemistry		
	Group A: Inorganic Chemistry		
	Group B: Organic Chemistry		
	Group C: Physical Chemistry	35	12
CHMP-402	Practical	30	10
	Fifth Semester (Pass)		
CHMP-501	Chemistry		
	Group A: Inorganic Chemistry		
	Group B: Organic Chemistry		
	Group C: Physical Chemistry	35	12
	Sixth Semester (Pass)		
CHMP-601	Chemistry		
	Group A: Inorganic Chemistry		
	Group B: Organic Chemistry		
	Group C: Physical Chemistry	35	12
CHMP-602	Practical	30	10

TDC SYLLABUS FOR COMPUTER SCIENCE

B.Sc. (HONOURS)

Course No	SEMIESTERI	III		C	o tásu išo No	SHEWHESSIIER IN		
BCSH	Paper Name	Μ	a Mta rl	ĸs		Paper Name	Marks	
301	BrysgeammAngalyisths C an	nð5	35	B	CISEIS2H 1	Soimptifier Graphticion	35	
BCSH	Dissitgh Electronics	35		B	CKH 202	Discrete Mathematics	35	
B02SH	MojeEundamentabrient	ed	35		BCSH	Visual basic	35	
302	Propratensing in C++				402			
BCSH	Statisticaktur Methods	35	35	B	CISEIS2H 3	Danahaster System	35	
303	and Applications				403	Aanahigentura system		
				B	CSESPA (a)	Practical on Dava	45 + 45	
					404(a)	Straggenesiandviobfect	= 90	
				B	CSH 204(b)	Bractical on Scientific		
						Fromputation in C++		
					BCSH	Practical on Visual		
					404(b)	Basic, and Database		
						Management System		

Contact hour /paper/week: For each theory course in a semester there will be 05 lectures classes per week each of 45 minutes duration. Where as for each practical course/paper the number of classes per week shall be 06 each of 45 minutes duration.

- **Note :** 1. The number of classes per course (Theory and Practical) per semester should not be lass than 75 lecturers/classes each of being 45 minitues duration.
 - 2. The Classes for all the practical courses should be held round the year though the examination for the practical courses shall be held at the end of the year only.

TDC SYLLABUS FOR COMPUTER SCIENCE

B.Sc. (PASS)

COURSE STRUCTURE

Cour	se No	No SEMESTER III				Course No		SEMESTER IV		<u>v </u>
e No		Paper Name		Mar	ourse rKS	e No		PAPER I NAME R I		Marks
	Paper	r Name	Mark	S			Paper	· Name	Mark	S
BCS	P 301	Programming in (l and	35		BCS	P 401	Operating S	vstem	35
101	Digita	IData SElectronics,	35	B	CSP	201	Progr	and the sture and S	vstem	
	Funda	amentals of					FORT	RANysis and Desig	gn	
	Comp	outers and				BCS	P 402	Practical	on	30
	Com	outer System						Programming in	C and	
	Archi	tecture						Data Structures		
				BC	CSP	202	Practic	cal on	30	
							Progra	amming in		
Cour	se No	SEMESTERV			CourseOR		r₽©R]	RAN SEMES	FER V	Ι
		Paper Name		Mar	rks			Paper Name		Marks
BCS	P 501	Computer Networl	c and	35		BCSP 601		Data	Base	35
		data Communicatio	n					Management Sy	ystem	
								and Visual Basic	, 	
					BCSP 602		Practical on Data	Base	30	
							Management System			
								and Visual Basic	,	
	Cour No BCS 101 Cour BCS	Course No No Pape BCSP 301 101 Digita Funda Comp Archi Course No	Course No SEMESTI No Paper No Paper Paper Name BCSP 301 Programming in C 101 Digital Data SEMESTI Of Image: Seme seme seme seme seme seme seme seme	Course No SEMESTER III No Paper Name Mark BCSP 301 Programming in C and and 101 DigitalData Structuresics, 35 35 Fundamentals of 35 Computers and 35 Architecture 101 Ourse No SEMESTERV Paper Name 101 BCSP 501 Computer Network and data Communication	Course No SEMESTER III No Paper Name Marks Paper Name Marks BCSP 301 Programming in C and 35 101 DigitalData Streetmosics, 35 B Fundamentals of Image: Computer System Architecture Image: Computer System Architecture Course No SEMESTERV B BCSP 501 Computer Name Marks BCSP 501 Computer Network and data Communication 35	Course No SEMESTER III No Paper Mane Marks Paper Name Marks Image: Colspan="2">Marks BCS 301 Programming in C and 3 35 BCSP I01 DigitalData Structures, Structure, System 35 BCSP Computer System Architecture Image: Colspan="2">Image: Colspan="2">Image: Computer System Architecture Image: Colspan="2">Image: Colspan="2">Marks BCSP 501 Computer Network and data Communication 35 BCSP 501 Computer Network and data Communication 35	Course NoSEMESTER IIICourse NoNoPaper NameMarksIBCS301Programming in C and 3 5BCS101DigitalData Streethouics, 35BCSP 201FundamentalsofIIComputersandIIArchitectureIIArchitectureIIBCSP 501SEMESTERVCourseBCSP 501Computer Network and data Communication35BCSP 501Computer Network and data Communication35BCSP 501BCSBCSBCSP 501BCSBCSBCSP 501BCSBCSBCSP 501BCSBCSBCSP 501BCSBCSBCSP 501BCSBCSP 501BCSBCSBCSP 501BCSBCSBCSP 501BCS </th <th>Course No SEMESTER III Course No No Paper Name Marks No Paper Paper Name Marks No Paper BCS 301 Programming in C and 3 S BCS 401 101 Digital Data SElectionsics, 35 BCS 201 Programming in C and 3 S BCS 201 Programming in C and 3 S BCS 402 101 Digital Data SElectionsics, 35 35 BCS 201 Programming in C and 3 S BCS 402 Computers and I I BCS 402 FOR 7 Computer System I I I Programming 10 I I I Architecture I I I I I I I I Course No SEMESTERV I I I I I I I I BCSP 501 Computer Network and data Communication 35 I I I I I I I I I I I I I I I I I I</th> <th>Course NoSEMESTER IIICourse NoSEMESTER INoPaper NameMarksNoPaper NamePaper NameBCS 201Programming in C and Digital Data Selectionaries, and mentals of Fundamentals of Computers and Computer System Architecture35BCS P 401Operating Sector and Secto</th> <th>Course No SEMESTER III Course No SEMESTER I No Paper Mame Marks No Paper Mame Marks Pape Name Marks Paper Name Marks BCSP 301 Programming in C and 3 5 BCSP 401 Operating System System I01 DigitalData Scheetingsics, Fundamentals of 35 BCSP 401 Programming in C and 5 System Computer System Architecture Image: Semestree System BCSP 402 Practical on Programming in C and Data Structures On Programming in C and Data Structures On Programming in C and Data Structures Son Programming in C and Data Structures On Programming in C and Data Structures On Programming in C and Data Structures Son Programming in C and Data Structures Son Programming in C and Data Structures Marks Image: Semester Erv Image: Semester Crue Structure Semester Functind Computer Network</th>	Course No SEMESTER III Course No No Paper Name Marks No Paper Paper Name Marks No Paper BCS 301 Programming in C and 3 S BCS 401 101 Digital Data SElectionsics, 35 BCS 201 Programming in C and 3 S BCS 201 Programming in C and 3 S BCS 402 101 Digital Data SElectionsics, 35 35 BCS 201 Programming in C and 3 S BCS 402 Computers and I I BCS 402 FOR 7 Computer System I I I Programming 10 I I I Architecture I I I I I I I I Course No SEMESTERV I I I I I I I I BCSP 501 Computer Network and data Communication 35 I I I I I I I I I I I I I I I I I I	Course NoSEMESTER IIICourse NoSEMESTER INoPaper NameMarksNoPaper NamePaper NameBCS 201Programming in C and Digital Data Selectionaries, and mentals of Fundamentals of Computers and Computer System Architecture35BCS P 401Operating Sector and Secto	Course No SEMESTER III Course No SEMESTER I No Paper Mame Marks No Paper Mame Marks Pape Name Marks Paper Name Marks BCSP 301 Programming in C and 3 5 BCSP 401 Operating System System I01 DigitalData Scheetingsics, Fundamentals of 35 BCSP 401 Programming in C and 5 System Computer System Architecture Image: Semestree System BCSP 402 Practical on Programming in C and Data Structures On Programming in C and Data Structures On Programming in C and Data Structures Son Programming in C and Data Structures On Programming in C and Data Structures On Programming in C and Data Structures Son Programming in C and Data Structures Son Programming in C and Data Structures Marks Image: Semester Erv Image: Semester Crue Structure Semester Functind Computer Network

Contact hour /paper/week: For each theory course in a semester there will be 03 lectures classes per week each of 45 minutes duration. Where as for each practical course/paper the number of classes per week shall be 06 each of 45 minutes duration.

TDC SYLLABUS FOR BACHELOR OF COMPUTER APPLICATION

(HONOURS)

Note :

- 1. BCA is treated as Honors level course.
- 2. The papers of the Honors part of BCA consists of papers as per guidelines of the honors courses. The paper code is BCAC 101, BCAC 201 etc.
- 3. The papers of the pass (elective) courses of BCA consists of papers of Elective 1 and Elective II as per guidelines of the honors courses.
- 4. The papers under the Elective 1 (practical) are prescribed in this syllabus and are of the level of BCA (pass) having paper code as EBCA 101, EBCA 201 etc. Here each theory papers will be of 35 marks and each practical paper will be of 30 marks.
- 5. The papers under the Elective II are not prescribed in this syllabus since these belong to the level of BCA (pass) in Mathematics (non practical) of the University and hence will remain as the same with pass course in Mathematics having paper code as MTMP 101 MTMP 201 etc. each one of being 50 marks.
- 6. The language and foundation courses shall remain as the same with rest of the courses of graduation level of the university.

The following is the course structure of BCA course of Assam University under semester pattern.

Course	SEMESTER I		Course	SEMESTER II	
No.			No.		
	Paper Name	Marks		Paper Name	Marks
BCAC 101	Digital logic.	35	BCAC 201	Computer System	35
				Architecture.	
BCAC 102	Programming with C	35	BCAC 202	Discrete Mathematics	35
BCAC 103	Programming with	35	BCAC 203	Data structures	35
	Fortran				
			BCAC 204	Practical on Data	90
				Structures & C	
EBCA 101	System Programming	35	EBCA 201	Numerical and	35
	Elective-I			statistical Methods	
			EBCA 202	Practical on	
				Numerical and	
				Statistical Methods	30
				with Fortran	

COURSE STRUCTURE OF BCA

	Course SEMESTER V				Course		SEMESTER	R VI			
	N	0.				No.					
			Paper Name		Marks			Paper Name		N	Iarks
	BCAC	501	Design and Ana	lysis	35	BCAG	C 601	Computer Network	k and		35
Cou	irse	SEM	of Computer ESTER III Algorithm.		Co	irse		Bata Communicat SEMESTER IV	ion.		
11	BCAC	502 Pane	Computer Grap	hics	35	BCAG	- 602 Pane	Internet Programn	iing Mark	c	35
BCAC	BCAC 301	Objec Progra	Fundamental of	E 35	³⁵ BCA	C 401	Obje Progi	ct oriented camming (JAVA).	35	5	35
BCAC	302	Visu	al Basic	35	BCA	C BØ2 A (Da ta	Basactical on Practi	cal 35		45
							man	agenfenn pyseenGrap	hics		
BCAC	303	Syste	m Analysis	35	BCA	C 403	Ope	ratingstysteetn	35		
		and I	Design				Arch	ni Perotgma mming			
					BCA	C 404	Prac	t Radjon tObject	90		45
							Orie	nted		Т	otal 90
	EBCA	501	Software		35	EBCA	Pho g	racconinging and			35
			Engineering				& J <i>A</i>	Financial manager	nent		
EBCA	301	Busi	ness	35	EBC	A EBI CA	Man	agrantinal on	35		30
		orgai	nization and				Info	rnAatiountinsgeamd			
		Mana	agement					Financial Manager	ment		
					EDC	1 10.0	D	. 1	20		

Contact hour /paper/week: For each theory course in a semester hore with the 05 lectures classes per week each of 45 minutes duration. Where as for each pradiction of 45 minutes duration. Where as for each pradiction of 45 minutes duration. Where as many series of the series of t

Note :

1. The number of classes per course (Theory and Practical) per semester should not be less than 75 each of being 45 minutes duration.

2. The classes for all practical courses should be held round the year though the examination for the practical courses shall be held at the end of the year only.

TDC SYLLABUS FOR GENERAL ENGLISH (ENGG.) [PASS & HONOURS COURSE—SCIENCE STREAM]

Ι	ENGG - 101	Grammar, Selected items	50
	(Science)		
II	ENGG - 201	Comprehension, Selected Pieces	50
	(Science)		

TDC SYLLABUS FOR ECONOMICS

Structure of T. D. C. Pass course in Economics (Semester System)

Exam.	Paper	Name of the Course	Marks
1 st Semester	Paper-ECOP 101	Microeconomics-I	50
2 nd Semester	Paper-ECOP 201	Microeconomics-II	50
3 rd Semester	Paper-ECOP 301	Macroeconomics-I	50
4 th Semester	Paper-ECOP 401	Macroeconomics-II	50
5 th Semester	Paper-ECOP 501	Development of Indian Economy	50
		(since Independence)-I	
6 th Semester	Paper-ECOP 601	Development of Indian Economy	50
		(since Independence)-II	

Structure of T.D.C. Honours course in Economics (Semester System)

Exam.	Paper	Name of the Course	
First Semes	ter		
	ECOH-101	Microeconomics-I	50
	ECOH-102	Macroeconomics-I	50
	ECOH-103	Mathematics for Economics-I	50
		(for Arts)	
	ECOH-103	Elements of Mathematical	50
		Economics-I (for Science)	
Second Sem	nester	· · · · ·	
	ECOH-201	Micro Economics-II	50
	ECOH-202	Macro Economics-II	50
	ECOH-203	Mathematics for Economics-II	50
		(for Arts)	
	ECOH-203	Elements of Mathematical	50
		Economics-II (for Science)	
Third Seme	ster	· · · · · ·	
	ECOH-301	Development and Environmental	50
		Economics-I	
	ECOH-302	Public Finance	50
	ECOH-303	Development of Indian Economy (since Independence)-I	50

Fourth Semester

	ECOH-401	Development and Environmental Economics-II	50
	ECOH-402	International Economics	50
	ECOH-403	Development of Indian Economy	50
		(since Independence)-II	
Fifth Semester			
	ECOH-501	History of Economic Thought-I	50
	ECOH-502	Statistics for Economics-I (for Arts)	50
	ECOH-502	Elements of Econometrics-I (for Science)	50
Ontional Paners			
Optional I apers	Paper - ECOH-503 (A) Demography-I	50
	Paper - ECOH-503 (B)	Agricultural Economics-I	50
	Paper - ECOH-503 (C) Computer and Its Applications-I	50
	Paper - ECOH-503 (D) Banking and Financial Markets-I	50
Sixth Semester			
	ECOH-601	History of Economic Thought-II	50
	ECOH-602	Statistics for Economics-II	50
		(for Arts)	
	ECOH-602	Elements of Econometrics-II	50
		(for Science)	
Optional Papers			
	Paper - ECOH-603 (A) Demography-I	50
	Paper - ECOH-603 (B)	Agricultural Economics-I	50
	Paper - ECOH-603 (C) Computer and Its Applications-I	50
	Paper - ECOH-603 (D) Banking and Financial Markets-I	50

Students of Fifth and Sixth Semester Economics (Honours) will have to choose one optional paper to be offered by the college depending on availability of faculty.

ASSAM UNIVESITY: SILCHAR Three Year B.Sc. (Pass)

ECOLOGYAND ENVIRONMENTAL SCIENCE

Semester	Course No.	Theory/Practical	Marks
First	EESP-101	Basic concepts of Ecology and Environmental Science	35
Second	EESP-201	Environmental factors and Natural Resources	35
	EESP-202	Practical	30
Third	EESP-301	Ecosystem Analysis	35
Fourth	EESP-401	Population and Community Ecology	35
	EESP-402	Practical	30
Fifth	EESP-501	Biodiversity Conservation	35
Sixth	EESP-601	Environmental Pollution and management	35
	EESP-602	Practical	30
TOTAL MARKS			300

TDC SYLLABUS FOR

FOUNDATION COURSE

IN

ENVIRONMENTAL STUDIES

For Under Graduate (UG) in Semester System

FIFTH SEMESTER Course no. 501

Full Marks – 50 Pass Marks – 17

UNIT – I	The Earth and its Environment	10 Marks
UNIT – II	Basic concepts of Ecology	10 Marks
UNIT – III	Man and His Environment	10 Marks
UNIT – IV	Environmental Pollution	10 Marks
UNIT – V	Important Environmental Issues and Case Studies in	
	Environmental Problems.	10 Marks

Suggested readings :

- Our Environment by Prof. Abhik Gupta, Prof. P. R. Bhattacharjee and Dr. Mithra Dey.
- Text Book of Environmental Studies by Bharucha, E. (2005), University Press (India) Pvt. Ltd. Hyderabad.

SIXTH SEMESTER

Course No. 601

Full Marks – 50 Pass Marks – 17

UNIT – I	Pollution and Health	10 Marks
UNIT – II	Environmental Conservation and Management	10 Marks
UNIT – III	Sustainable Development and Integrated Environmental Mar Economy and the Environment	agement and 10 Marks
UNIT – IV	Women and Environmental Sustenance	10 Marks
UNIT – V	Environmental Awareness and Action	10 Marks

Suggested readings :

- Our Environment by Prof. Abhik Gupta, Prof. P. R. Bhattacharjee and Dr. Mithra Dey.
- Text Book of Environmental Studies by Bharucha, E. (2005), University Press (India) Pvt. Ltd. Hyderabad.

____ X ____

TDC SYLLABUS FOR GEOGRAPHY [HONOURS COURSE]

1st YEAR			2nd Yl	EAR
1st semester	2nd semester		3rd semester	4th semester
GEOH. 101 (Theory)	GEOH. 201 (Theory)		GEOH. 301 (Theory)	GEOH. 401 (Theory)
GEOH. 102 (Theory)	GEOH. 202 (Theory)		GEOH. 302 (Theory)	GEOH. 402 (Theory)
GEOH. 103 (Theory)	GEOH. 203 (Theory)		GEOH. 303 (Theory)	GEOH. 403 (Theory)
	GEOH. 204 (Pract.)			GEOH. 404 (Pract.)

3rd YEAR		
5th semester	6th semester	
GEOH. 501 (Theory)	GEOH. 601(Theory)	
GEOH. 502 (Theory)	GEOH. 602 (Theory)	
GEOH. 503 (Theory)	GEOH. 603 (Theory)	
	GEOH. 604 (Pract.)	

GEOH-101. Geomorphology	Marks-35	Pass Marks-12
GEOH-102. Climatology and Oceanography	Marks-35	Pass Marks-12
GEOH-103. Regional Geography of India	Marks-35	Pass Marks-12
GEOH-201. Geography of Population	Marks-35	Pass Marks-12
GEOH-202. Settlement Geography	Marks-35	Pass Marks-12
GEOH-203. Regional Geography of North-East India	Marks-35	Pass Marks-12
GEOH-204. General Cartography – (Practical)	Marks-90	Pass Marks-30
GEOH-301. Human Geography	Marks-35	Pass Marks-12
GEOH-302. Evolution of Geographical thought	Marks-35	Pass Marks-12
GEOH-303. Regional Geography of Asia	Marks-35	Pass Marks-12
GEOH-401. Political Geography	Marks-35	Pass Marks-12
GEOH-402. Urban Geography	Marks-35	Pass Marks-12
GEOH-403. Regional Geography of North-East India	Marks-35	Pass Marks-12
GEOH-404. General Cartography and Field Study (Practical)	Marks-90	Pass Marks-30
GEOH-501. Social Geography	Marks-35	Pass Marks-12
GEOH-502. Agricultural Geography	Marks-35	Pass Marks-12
GEOH-503. Remote Sensing	Marks-35	Pass Marks-12
GEOH-601. Geography of the Environment	Marks-35	Pass Marks-12
GEOH-602. Regional Planning	Marks-35	Pass Marks-12
GEOH-603. Geography of Resource	Marks-35	Pass Marks-12
GEOH-604. General Cartography and Statistics (Practical)	Marks-90	Pass Marks-30

TDC SYLLABUS FOR GEOGRAPHY

[PASS COURSE—B.A. / B.Sc.]

1st YEAR		2nd SEME	STER
1st semester	2nd semester	3rd semester	4th semester
GEOP. 101 (Theory)	GEOP. 201 (Theory)	GEOP. 301 (Theory)	GEOP. 401 (Theory)
	GEOP. 202 (Pract)		GEOP. 402 (Pract)

3rd SEMESTER		
5th semester	6th semester	
GEOP. 501 (Theory)	GEOP. 601(Theory) GEOP. 602 (Pract)	

GEOP. 101.	GEOMORPHOLOGY	Full	Marks-35Pass	Marks-
12				
GEOP. 201.	CLIMATOLOGY AND OCEANOGRAP	HY	Full	Marks-
35		Pass	Marks-12	
GEOH-202. 30	GENERAL CARTOGRAPHY-I (Practica	l) -Pass	Full Marks-10	Marks-
GEOH-301. 12	REGIONAL GEOGRAPHY OF INDIA	Full	Marks-35Pass	Marks-
GEOH-401.	REGIONAL GEOGRAPHY OF NORTH	-Full	Marks-35Pass	Marks-
EAST INDIA	A			
GEOH-402.	GENERAL CARTOGRAPHY-II (Practic	al)	Full	Marks-
30		Pass	Marks-10	

TDC SYLLABUS FOR

GEOLOGY

[PASS & HONOURS COURSE]

GEOLOGY (HONOURS) COURSE STRUCTURE

FIRST YEAR 1st SEMESTER

<u>GELH 101 (THEORY)</u>	
GROUP-A: General and Physical Geology I	= 15 marks
GROUP-B: Crystallography I	= 10 marks
GROUP-C: Mineralogy I	= 10 marks
Total :	= 35 marks
<u>GELH 102 (THEORY)</u>	
GROUP-A: Petrology I	= 15 marks
GROUP-B: Palaeontology I	= 10 marks
GROUP- C: Structural Geology I	= 10 marks
Total:	= 35 marks
<u>GELH 103 (THEORY)</u>	
GROUP-A: Mineral Optics I	= 13 marks
GROUP-B: Principles of Stratigraphy I	= 15 marks
GROUP- C: Planetary Geology I	= 07 marks
Total :	= 35 marks

2ND SEMESTER

GELH 201 (THEORY)	
GROUP-A: General & Physical Geology II	= 15 marks
GROUP-B: Crystallography II	= 10 marks
GROUP-C: Mineralogy II	= 10 marks
Total:	= 35 marks
<u>GELH 202 (THEORY)</u>	
GROUP-A: Petrology II	= 15 marks
GROUP-B: Palaeontology II	= 10 marks
GROUP-C: Structural Geology II	= 10 marks
Total :	= 35 marks
<u>GELH 203 (THEORY)</u>	
GROUP-A: Mineral Optics II	= 13 marks
GROUP-B: Principles of Stratigraphy II	= 14 marks
GROUP-C: Planetary Geology II	= 08 marks
Total :	= 35 marks
<u>GELH 204(PRACTICAL)</u>	
GROUP-A: Crystallography	= 10 marks
GROUP-B: Mineralogy	= 10 marks
GROUP- C: Mineral Optics	= 15 marks
GROUP-D: Petrology I	= 15 marks
GROUP-E: Palaeontology I	=20 marks
GROUP-F : Laboratory Records	=10 marks
GROUP-G: Viva	= 10 marks
Total:	= 90 marks

SECOND YEAR 3RD SEMESTER

GELH – 301 (THEORY)	
GROUP-A: Petrology III	= 13 marks
GROUP-B: Palaeontology III	= 12 marks
GROUP- C: Structural Geology III	= 10 marks
Total:	= 35 marks
GELH – 302 (THEORY): -	
GROUP-A: Gemorphology I	= 12 marks
GROUP-B: Indian Stratigraphy I	= 13 marks
GROUP-C: Environmental Geology I	= 10 marks
Total:	= 35 marks
GELH – 303 (THEORY)	
GROUP-A: Economic Geology I	= 13 marks
GROUP-B: Ground Water Geology I	= 12 marks
GROUP- C: Oceanography I	= 10 marks
Total:	= 35 marks
4 th SEMESTER	
GELH-401 (THEORY)	
GROUP-A: Petrology IV	= 12 marks
GROUP-B: Palaeontology IV	= 13 marks
GROUP- C: Structural Geology IV	= 10 marks
Total:	= 35 marks
GELH – 402 (THEORY)	
GROUP-A: Geomorphology II	= 13 marks
CDOUD D. I. d'an Chartie and I. H	10

GROUP- B: Indian StratigraphyII= 12 marksGROUP- C: Environmental GeologyII= 10 marksTotal := 35 marks

GELH-403 (THEORY)	
GROUP-A: Economic GeologyII	= 12 marks
GROUP-B: Ground Water GeologyII	= 13 marks
GROUP- C: OceanographyII	= 10 marks
Total:	= 35 marks
GELH-404 (PRACTICAL)	
GROUP-A: Petrology II	=20 marks
GROUP-B: Palaeontology II	= 15 marks
GROUP- C: Structural Geology IV	= 25 marks
GROUP-D: Indian Stratigraphy	= 10 marks
GROUP-E: Laboratory Records	=10 marks
GROUP-F: Viva	= 10 marks
Total :	=90 marks

THIRD YEAR 5th SEMESTER

GELH- 501 (THEORY):-	
GROUP-A: Photo Geology & Remote Sensing I	= 13 marks
GROUP-B: Geotectoncis I	= 12 marks
GROUP- C: Geochemistry I	= 10 marks
Total:	= 35 marks

GELH- 502 (THEORY): -	
GROUP-A: Seismology I	= 13 marks
GROUP-B: Sedimentary Petrology I	= 12 marks
GROUP-C: Environmental Geology III	= 10 marks
Total:	= 35 marks

GELH- 503 (THEORY): -	
GROUP-A: Economic Geology III	= 13 marks
GROUP-B: Prospecting & Mining Geology I	= 10 marks
GROUP- C: Engineering Geology I	= 12 marks
Total:	= 35 marks
Total:	= 35 marks

6TH SEMESTER

GELH- 601 (THEORY):-	
GROUP-A: Photo Geology & Remote Sensing II	= 12 marks
GROUP-B: Geotectonics II	= 13 marks
GROUP- C: Geochemistry II	= 10 marks
Total:	= 35 marks
CELH_602 (THEODV).	
CPOUD A: Saismology II	- 12 mortes
CROUP R: Sedimentery Potrology II	= 12 marks
CROUP C. Environmental Coology IV	= 10 marks
GROUP-C: Environmental Geology IV	= 10 marks
lotal :	= 55 marks
GELH-603 (THEORY)	
GROUP-A: Economic Geology IV	= 12 marks
GROUP-B: Prospecting & Mining Geology II	= 10 marks
GROUP-C: Engineering Geology II	= 13 marks
Total :	= 35 marks
GELH-604 (PRACTICAL)	
GROUP-A: Economic Geology	= 30 marks
GROUP-B: Petrology III, Sedimentary Petrology	= 30 marks
GROUP- C: Field Work	= 10 marks
GROUP-D: Laboratory Records	= 10 marks
GROUP-E: Viva	= 10 marks
Total :	=90 marks

TDC SYLLABUS FOR GEOLOGY (PASS)

FIRS	T YE	CAR		
1 ST SE	MEST	TER		
GELP	101 (7	Theory)		
Group	- A	General Geology & Physical G	Geology I	= 10 marks
Group	- B	Crystallography I		= 08 marks
Group	- C	Mineralogy I		= 05 marks
Group	- D	Petrology I		= 12 marks
			Total	= 35 marks
2 ND SE	MEST	ΓER		
GELP	201 (T	Theory)		
Group	- A	General Geology & Physical G	Geology II	= 10 marks
Group	- B	Crystallography II		= 07 marks
Group	- C	Mineralogy II		= 05 marks
Group	- D	Petrology II		= 13 marks
			Total	= 35 marks
GELP	202 (P	Practical)		
Group	- A	Crystallography		= 06 marks
Group	- B	Mineralogy		= 06 marks
Group	- C	Petrology I		= 08 marks
Group	- D	Laboratory records		= 05 marks
Group	- E	Viva		= 05 marks
			Total	= 30 marks
SEC	OND	YEAR		
3 RD SE	MEST	ſER		
GELP	301 (T	Theory)		
Group	- A	Structural Geology I	= 10 marks	
Group	- B	Palaeontology I	= 10 marks	
Group	- C	Principles of Stratigraphy	= 10 marks	
Group	- D	Optical Mineralogy I	= 05 marks	
		Total	= 35 marks	

4TH SEMESTER

GELP 401 (Theory)					
- A	Structural Geology II	= 10 marks			
- B	Palaeontology II	= 10 marks			
- C	Indian Stratigraphy	= 10 marks			
- D	Optical Mineralogy II	= 05 marks			
	Total	= 35 marks			
402 (P	ractical)				
- A	Structural Geology	= 08 marks			
- B	Palaeontology	= 07 marks			
- C	Optical Mineralogy	= 05 marks			
- D	Laboratory records	= 05 marks			
- E	Viva	= 05 marks			
	Total	= 30 marks			
	401 (7 - A - B - C - D 402 (P - A - B - C - D - E	 401 (Theory) - A Structural Geology II - B Palaeontology II - C Indian Stratigraphy - D Optical Mineralogy II Total 402 (Practical) - A Structural Geology - B Palaeontology - B Palaeontology - C Optical Mineralogy - D Laboratory records - E Viva Total 			

THIRD YEAR

5TH SEMESTER

GELP 501 (Theory)

Group	- A	Economic Geology I	= 12 marks
Group	- B	Environmental Geology I	= 10 marks
Group	- C	Sedimentary Petrology I	= 08 marks
Group	- D	Seismology I	= 05 marks
		Total	= 35 marks
GELP	601 (]	Theory)	
Group	- A	Economic Geology II	= 13 marks
Group	- B	Environmental Geology II	= 10 marks
Group	- C	Sedimentary Petrology II	= 07 marks
Group	- D	Seismology II	= 05 marks
		Total	= 35 marks
GELP	602 (F	Practical)	
Group	- A	Petrology II	= 15 marks
Group	- B	Field work	= 05 marks
Group	- C	Laboratory records	= 05 marks
Group	- D	Viva	= 05 marks
		Total	= 30 marks

TDC SYLLABUS FOR INDUSTRIAL FISH AND FISHERIES (IFF)

[PASS COURSE]

<u>Paper No.</u>	Name of Paper	<u>Total</u> <u>Marks</u>	<u>Pass</u> <u>Marks</u>
	First Semester		
Paper No101 (Theory)	Fish Biology	35	12
	Second Semester		
Paper No201 (Theory)	Fish Development & Capture Fisherie	s 35	12
Paper No202 (Pratical)		30	10
	Third Semester		
Paper No301 (Theory)	Aquaculture, Fish Genetetics and Biotechnology	35	12
	Fourth Semester		
Paper No401 (Theory)	Fish Genetics, Fish Breeding & Freshwater Aquaculture	35	12
Paper No402 (Practical)		30	10
	Fifth Semester		
Paper No501 (Theory)	Coastal Aquaculture, Fish Diseases & Aquarium Management	35	12
	Sixth Semester		
Paper No601 (Theory)	Biology of Aquarium Fishes, Post Harvest Technology, Economics & Extension of Fisheries	35	12
Paper No602 (Practical)		30	10

TDC SYLLABUS FOR MATHEMATICS

[PASS COURSE—ARTS/ SCIENCE STREAM]

COURSE STRUCTURE

Total : Six Semesters : 06 Papers : Marks : 300 : 540 Lectures (Duration : One Hour Per Lecture)

TDC SYLLABUS FOR MATHEMATICS

[HONOURS COURSE—ARTS/SCIENCE STREAM]

COURSE STRUCTURE

Paper No.	Name of the paper	Course	Marks	Lect
				ures
MTMH-101	Classical Algebra &	A. Classical Algebra	30	75
	Trigonometry	B. Trigonometry	20	
MTMH-102	Differential Calculus & Integral	A. Differential Calculus	40	75
	Calculus-I	B. Integral Calculus-I	10	
MTMH-103	Geometry	Geometry	50	75
MTMH-201	Modern Algebra	Modern Algebra	50	75
MTMH-202	Integral Calculus-II &	A. Integral Calculus-II	10	75
	Differential Equations	B. Differential	40	
		Equations		
MTMH-203	Vectors & Computer	A. Vectors	30	75
	Fundamentals	B. Computer Fundamentals	20	
MTMH-301	Real Analysis	Real Analysis	50	75
MTMH-302	Statics	Statics	50	75
MTMH-303	Linear Algebra	Linear Algebra	50	75
MTMH-401	Complex Analysis	Complex Analysis	50	75
MTMH-402	Dynamics	Dynamics	50	75
MTMH-403	Topology	Topology	50	75
MTMH-501	Numerical Analysis	Numerical Analysis	50	75
MTMH-502	Linear Programming	Linear Programming	50	75
MTMH-503	Optional OP-1 Advanced Algebra OP-2 Special Functions	Advanced Algebra Special Functions	50	75
MTMH-601	Computer Programming, in C	Computer Programming, in C	30	60
MTMH-602	Number Theory and	A. Number Theory	30	75
	Tensors	B. Tensors	20	
MTMH-603	Optional OP-1 Advanced Analysis OP-2 Hydrodynamics	Advanced Analysis Hydrodynamics	50	75
MTMH-604	Practical (Based on Paper-601)		20	30

Total: Six Semesters: 19 Papers: Marks: 900 (Theory: 870 + Practical: 30): 1365 Lectures (Duration : One Hour Per Lecture)

TDC SYLLABUS FOR ASSAMESE MIL

For Arts, Science & Commerce

COURSE STRUCTURE

	Semester	Course	Semester	Course
		No.		No.
Assamese MIL	3rd	ASML-301	4th A	ASML-401
For Science, Arts & Commerce				

TDC SYLLABUS FOR BENGALI

স্নাতক স্তরের জন্য প্রস্তাবিত পাঠ্যসূচী (যাগ্মাসিক পর্ব) বাংলা - সাধারণ ও সাম্মানিক (Pass & Honours) পাঠ্যত্র(ম

বিজ্ঞান বিভাগ ঃ বাংলা আধুনিক ভারতীয় ভাষা (MIL) (BNGL)

দ্বিতীয় বর্ষ	তৃতীয় ষাণ্মাসিক পর্ব ৩০১	বিশ শতকের বাংলা সাহিত্য	60	29
	চতুর্থ যাগ্মাসিক পর্ব ৪০১	বাংলা কথাসাহিত্য ও রচনা	(č 0	29

TDC SYLLABUS FORX(.ez being TXt)v

HND

(Modern Indian Language) (For Science) đC **NC** (For Science, Arts & Commerce Groups)

MIL (HINDI)

3rd Semester	:	Course No. 301 : Hindi Bhasha Aur Rachna
4th Sem	:	Course No. 401 : Hindi Aur Uski Pramukh Vidhayein

TDC SYLLABUS FOR

MANIPURI (MIL) (For Science, Arts & Commerce)

COURSE NO-301 PROSE

Full Marks - 50 Pass Marks - 17 **Objective - 10** Descriptive - 40

Sl. No.	Name of the book	Publisher
1.	Apunba Wareng	Manipur University, Imphal.
Sele	cted Pieces :	
i)	Samaj Amasung Sanskriti	Ch. Pishak Sing
ii)	Ariba Manipuri Wareng	Ch. Manihar Sin
iii)	Manipuri Sahityada Romanticism	Dr. I. R. Babu
iv)	Manipuri Sumang Lila	A. Shyamsunder
V)	Sahitya Amasung Rasa	Dwijamani Dev
vi)	Manipuri Sahityada Renaissance	N. Tombi Singh

Dr. Kamal Amasung Prakriti

vii)

Pishak Singh. Anihar Singh. R. Babu vamsunder amani Dev Sharma ombi Singh E. Dinamani.

TDC SYLLABUS FOR PHYSICS

[PASS & HONOURS COURSE]

HONOURS COURSE STRUCTURE

TDC	Paper	Name of the Paper	Final	Contact
Sem	Code	rune of the ruper	Examination	Hours
Exam	0000		marks	
I	H101	Mechanics and General Properties of Matter	35	60
_ ^		Group A Dynamics and Kinematics	15	25
		Group B Gravitation and Properties of matter	20	35
	H102	Mathematical Physics I	35	60
		Group A Co-ordinate System and Vectors	18	30
		Group B Matrices, special functions and Fourier series	17	30
	H103	Geometrical Optics, Waves and Oscillations	35	60
		Group A Geometrical optics	20	35
		Group B Waves and oscillations	15	25
II	H201	Physical Optics	35	60
		Group A Interference and Diffraction	20	35
		Group B Polarization, Laser and Fibre Optics	15	25
	H202	Heat and Thermodynamics	35	60
		Group A Heat	20	35
		Group B Thermodynamics	15	25
	H203	Electricity and Magnetism I	35	60
		Group A Electricity	15	25
		Group B Magnetism	20	35
	H204	Honours Laboratory I	90	160
III	H301	Classical Mechanics, Theory of Relativity	35	60
		Group A Classical Mechanics	25	40
		Group B Special Theory of relativity	10	20
	H302	Computational Physics	35	60
		Group A Statistical distributions and Errors	15	30
		Group B Numerical Techniques	10	15
		Group C Operating systems and Programming	10	15
	H303	Mathematical physics II	35	60
		Group A Differential Equations	20	30
		Group B Tensors and Complex Numbers	15	30
IV	H401	Electricity and magnetism II	35	60
		Group A Classical Electricity and Magnetism	10	15
		Group B Electromagnetic Theory	15	30
		Group C AC circuits	10	15
	H402	Electronics	35	60
		Group A Network Ananlyis and Transistors	20	30
	*****	Group B Oscillators, Modulators and Integrated circuits	15	30
	H403	Statistical Mechanics, Plasma Physics	35	60
		Group A Statistical Mechanics	25	40
		Group B Plasma Physics	10	20
	H404	Honours Laboratory II	90	160

V	H501	Atomic and Molecular Physics	35	60
		Group A Atomic Spectra	15	30
		Group B Modern Physics	10	15
		Group C Molecular Spectra	10	15
	H502	Condensed matter Physics	35	60
		Group A Crystallography	15	25
		Group B Lattice Vibration, Superconductivity and Liquid	20	35
		Crystals		
	H503	Quantum Mechanics	35	60
		Group A Concepts of Matter Waves	15	25
		Group B Schroedinger Picture	20	35
VI	H601	Astrophysics and Cosmology	35	60
		Group A Astrophysics	25	40
		Group B Cosmology	10	20
	H602	Nuclear and Particle Physics	35	60
		Group A Nuclear Properties and Radioactivity	10	20
		Group B. Nuclear Reactions and Detectors	10	20
		Group C Particle Physics	15	20
	H603	Digital Electronics, Solidstate devices, Introduction to	35	60
		Nanophysics		
		Group A Digital electronics	15	30
		Group B Solid State Devices	10	15
		Group C Introduction to Nanophysics	10	15
	H604	Honours Laboratory III	90	160
		Total Marks	900	

PASS COURSE STRUCTURE

TDC	Paper	Name of the Paper	Final	Contact
Sem	Code	rune or mer upor	Examination	Hours
Exam	couc		marks	mours
Londin	P101	Mathematical Physics, Mechanics & General	35	80
т	1101	Properties of matter, Relativity	55	00
· ·		Group A Mathematical Physics	10	20
		Group B Mechanics and General Properties of Matter and	25	60
		Relativity		
п	P201	Electricity & Magnetism	35	80
		Group A Electrostatics	10	25
		Group B Magnetism	10	25
		Group C Electromagnetism	15	30
	P202	General Laboratory I	30	80
ш	P301	Heat & Thermodynamics	35	80
		Group A Heat	15	40
		Group B Thermodynamics	20	40
IV	P401	Waves, Oscillations and Optics	35	80
		Group A Waves and Oscillations	10	20
		Group B Ray and Physical Optics	25	60
	P402	General Laboratory II	30	80
V	P501	Quantum Mechanics, Atomic and Nuclear Physics	35	80
		Group A Quantum Mechanics	10	25
		Group B Atomic Physics	15	30
		Group C Nuclear Physics	10	25
VI	P601	Crystallography & Electronics	35	80
		Group A Elements of Crystallography	10	25
		Group B Electronics	25	55
	P602	General Laboratory III	30	80
		Total Marks	300	

TDC SYLLABUS FOR

STATISTICS

[PASS COURSE—ARTS / SCIENCE STREAM]

PASS COURSE

Paper No.	Name of the Paper	Full	Pass	Lectures
		marks	marks	
STSP-101	Fundamental of Statistics,	35	12	60
	Measure of location and Dispersion			
	Correlation and Regression,			
	Probability Fundamentals,			
	Conditional probability and Bayes, Theorem			
STSP-201	Random variable,	35	12	80
	Mathematical Expectation,			
	Probability Distribution			
	Calculus of Finite differences.			
	Numerical Integration			
STSP-202	Practical	30	10	80
STSP-301	Sampling from distribution,	35	12	80
	Test of Significance,			
	Large Sample Tests and Interval estimates.			
	Pearsonian Chi-square test,			
	Basic concepts of sample			
STSP-401	Time Series,	35	12	80
	Index Number,			
	Tests of Index Number,			
	Sampling Technique-I,			
	Sampling Technique-II			
STSP-402	Practical	30	10	80
STSP-501	Fundamentals and Product Control, Process	35	12	80
	Control, Vital Statistics, Life Table & Official			
	Statistics.			
STST-601	Anova, Basic Design, Missing Plot Analysis,	35	12	80
	Factorial Design & Confounding.			
STSP-602	Practical	30	10	80

TDC SYLLABUS FOR

STATISTICS

[HONOURS COURSE—ARTS/SCIENCE STREAM]

HONOURS COURSE

Paper No	Name of the Paper	Total	Pass	Lectures
		Marks	Marks	
STSH-101	Descriptive Statistics and Probability –I	35	12	60
STSH-102	Vector Space, Matrices, Real Analysis-II	35	12	60
STSH-103	Computational Techniques	35	12	60
STSH-201	Descriptive Statistics and Probability-II	35	12	60
STSH-202	Vector space, Matrices, Real Analysis-II	35	12	60
STSH-204	Practical based on 101,102,103,201,202,203	90	30	60
STSH-301	Order statistics and Non-parametric Tests	35	12	60
STSH-302	Probability Theory III and Stochastic	35	12	60
	Process – A			
STSH-303	Theory of Estimation	35	12	60
STSH-401	Sampling Distribution and Test of Significance	35	12	60
STSH-402	Probability Theory III and stochastic	35	12	60
	Process-B			
STSH-403	Theory of Hypothesis and C programming	35	12	60
STSH-404	Practical based on 301,302, 303, 401, 402, 403	90	30	30
STSH-501	Design of Experiments	35	12	60
STSH-502	Applied Statistics	35	12	60
STSH-503	Multivariate Analysis	35	12	60
STSH-601	Sample Survey	35	12	60
STSH-602	Demand Analysis	35	12	60
STSH-603	Operations Research and Econometrics	35	12	60
STSH-604	Practical based on 501, 502, 503, 601, 602, 603	90	30	60

TDC SYLLABUS FOR ZOOLOGY

[PASS & HONOURS COURSE]

COURSE STRUCTURE ZOOLOGY (PASS)

Paper No.	Name of the Paper	Full Marks	Pass Marks	Lectures
ZOOP-101	Taxonomy, Chordates & Physiology	35	12	60
ZOOP-201	Endocrinology, Histology, Biostatistics & Zoogeography	35	12	60
ZOOP-202	Practical	30	10	60
ZOOP-301	Nonchordates, Ogranic Evolution & Adaptation	35	12	60
ZOOP-401	Museology, Environmental Biology & Economic Zoology	35	12	60
ZOOP-402	Practical	30	10	60
ZOOP-501	Cell Biology, Genetics & Biochemistry	35	12	60
ZOOP-601	Biomolecules, Developmental Biology & Wild life management	35	12	60
ZOOP-602	Practical	30	10	60

COURSE STRUCTURE ZOLOGY (HONOURS)

Paper No.	Name of the Paper	Total Marks	Pass Marks	Lectures
ZOOH-101	Taxonomy and Lower Chordates	35	12	60
ZOOH-102	Higher chordates	35	12	60
ZOOH-103	Non-chordates I	35	12	60
ZOOH-201	Non-chordates II	35	12	60
ZOOH-202	Physiology & Biochemistry Comparative Anatomy	35	12	60
ZOOH-203	Excretion, Histology and Comparative Anatomy	35	12	60
ZOOH-204	Practial	90	30	60
ZOOH-301	Physiology & Endocrinology	35	12	60
ZOOH-302	Bio-techniques & Biostatistics	35	12	60
ZOOH-303	Cell Biology, Genetics & Space Biology	35	12	60
ZOOH-401	Zoogeography, Museology and Environmental Biology	35	12	60
ZOOH-402	Biosphere, Pollution, Adhesion & Wetland Biology	35	12	60
ZOOH-403	Evolution, Toxicology & Developmental Biology	35	12	60
ZOOH-404	Practical	90	30	60
ZOOH-501	Developmental Biology, Molecular Biology & Immunology	35	12	60
ZOOH-502	Human & Population Genetics, Radiation Biology & Animal Behavior	35	12	60
ZOOH-503	Animal Behavior, Biotechnology & Economic Zoology	35	12	60
ZOOH-601	Physiology & Bioinformatics	35	12	60
ZOOH-602	Applied Zoology - I	35	12	60
ZOOH-603	Applied Zoology-II & Biophysics	35	12	60
ZOOH-604	Practical	90	30	60