

SANT GHIRA GURU VISHWAVIDYALAYA SARGUJA AMBIKAPUR (C.G.)



CHOICE BASED CREDIT SYSTEM (CBCS) 2018-19

Syllabus

.....

M.A. Socilogy Sociology

AND MARKEN AND AND

- 199
- 200
- 1 11
- 19 - 19-
1000
1960 B. 18
- 1949 I.
1000
10000
- 1990 A.
1000
100
1000
1000
1000
1000
1000
- 700 H
1000
1000
Contraction of the
1000
1.1
- 200 B
, Name I.
1.000 L
10.00
10.00
100
the second s
100 C 100

PART-1

ŝ	URBAN SOCIOLOGI	1001	e		-	-		
ź	3							
D SC	CIET	GENDER AND SOCIETY 6		6	5 4	6 4 3	6 4 3 00	6 4 3 00 3
OPTIONAL PAPER	5	9	7	7	7	7	7	7
METHODOLOGY IN SOCIAL RESEACH	Ŷź	CH S		5	5 00	5 00	s 8 8	s 8 8
GEIN	INDU	SOCIAL CHANGE IN INDIA 6		0	6 4	6 4 3	6 4 3 00	6 4 3 00 3
SOCIAL ANTHROPOLOGY	1064	1067 6		5	5	1 1 <u>1</u>	6 4 <u>3</u>	6 4 3 00 3
CLASSICAL SOCIDLOGICAL TRADITION	iiCAL	acat 6			6 4	6 4 3	6 4 3 8	6 4 3 8 3
			-	1 1			1 P	I P Thy
Compulsory paper	-						and the second se	and the second se
Course(raper / Subjects)	ġ		Smith	Smith		Credits Contact House Ser Week	Smith	Credits Contact House, See Week Ecce Duration (Hrs.

M.A.(SOCILOGY)/ SYLLABUS(CBCS)/SEMESTER - 1

Page 1

k

M.A.(SOCILOGY)/ SYLLARUS(CBCS)/SIMESTER - II

f

Page 10

MASA05 ECC/CB
ECC/C8
GENDA
GENDER AND SOCIETY
SOCIETY
•
8 8
8 8
3 3
8 8

M.A.(SOCILOGY)/ SYLLABUS(CROS)/SEMANTER - III

100

1

		Course/Paper / Subjects/			s					Marks
Course Dode	Course Type		Deedto	S	atad Hours Per Week	Par Week	Eose Du	Ease Duration (HIS-)	SSE	5
				-	-	•	The	P		
100 2001	000	CLASSICAL SOCIOLOGICAL THEORY		•	60	8	a	0	70	8
STE SVK	8	PERSPECTIVE ON MOWN SOCIETY	•	-		8	60	0	70	8
125 5111	88	DRMNOLOGY - J	•	•	3	8	w	0	з	8
		OPTIONAL PAPER								
MAS 201	080	INTELLECTIVE PROPERTY, HUMAN RIGHTS & ENVIRONMENT / BASICS	•	•	w	8	•	0	8	8
NASDI	BCCOB	THIML STUDES	•	-	•	8	-	0	8	8
DC DVN	80008	SOCIAL DENIOGRAPHY	*	*	-	8		•	t a	8
WAS 303	80008	SOCIAL MOVEMENTS IN MDIA		*		8	-	•	×	8

PART-3

			-					DWWWIN	4	1
8	æ	0	3	8	-	×		MOT AND DISASTER	60008	MACO2
8	8		3	8			6	WISHN SOCIETY IN INDIA	ECCCI.	MA8001
					•			OPTIONAL PAPER		
*	10	•	*	8	-ca	•		CREATERTATION	PRASE	MAS 364
8	8	0	•	8	-	•	a	CRIMINOLOGYI	800	000 8009
*	8	•		8			•	COMPMINITIVE SOCIOLOGY	88	1445-402
8	8	0	3	8	-	*		MORENN SOCIOLOGICAL THEORY	202	104 040
			3		4	*		Compulsory paper		
i.		•	T.		-	-				
5	ž								1	
1ª	Martis	tion (Nus)	Ease Duration (Hrs.)	y Week	Contact Hours Per Week	Conta	Credits	Course(Paper /Subjects)	Course Type	Course Coste

PART-4

ASMERINE M. Com. (SYLLARDS

प्रत्याहित अक्तरामित केला

SANT GHIRA GURU VISHWAVIDYALAYA SARGUJA AMBIKAPUR (C.G.)



CHOICE BASED CREDIT SYSTEM (CBCS) 2018-19

Syllabus

Master of M.Com.

Course Code	Paper/Subject		Hc	ntra xur P Week	er	Eo Dura (Hr	tion
		Cre dit	L	T	P	THY	P
MCM 101	Managerial Economics	6	4	3	0	3	0
MCM 102	Advanced Accounting	6	4	3	0	3	0
MCM 103	Management Accounting	6	4	3	0	3	0
MCM SO1- OSC (Compulso rv)	Research Methodology & Computer Application Basics	6	4	3	0	3	0
eoc/cb -a01	Constitutionalism & Indian Political System	1.0					
eoc/ce- aoz	Advanced Business Statistics					1	
ecc/cb- A03	Business Finance	217					
ecc/cb- A04	Marketing Management						
eoc/cb- A05	Principle of Marketing	6	4	3	0	3	(
SUBJECT IS	REDIT IN INDIVIDUAL 5 AND IN COMPLETE TWOULD BE 30	30					

M. COM. FIRST SEMESTER

M. COM. SECOND SEMESTER

The state

Course	Paper/Subject	Cre dit	1 C C	Cont Iour		Ei (H	SE IN
Code	1-4-7		L	Т	P	THY	P.
MCM 201	Business Economics	6	4	3	0	3	10
MCM 202	Specialized Accounting	6	4	3	0	3	0
MCM 203	Accounting for Managerial Decision	6	4	3	0	3	0
MCM SO2- OSC (Compulso TV)	Social Outreach & Skill Development	6	4	3	0	3	0
ECC/CB -B01	Environment & Forest Law						
ECC/CB- B02	Advance:d Statistics					с. А.	
ECC/CB- B03	Business Law						
ECC/CB- B04	MarketingStrategy						
ECC/CB- B05	Advertising & Sales Management	6	4	3	0	3	0
ECC/CB- 106	Personnel Management						
the second se	DIT IN INDIVIDUAL SUBJECT MPLETE SEMESTER IT	30	1	1			

M COM THIRD SEMESTER

Course Code	Paper/Subject		1008	Conta Iour	5 m	B	aSE ini
COCK	1.04.1.7.0.0.7.0.	Cre dit	L	Т	P	THY	10 Mar 10
MCM 301	Management Concept	6	4	3	0	3	0
MCM 302	Organization Behaviour	6	4	3	0	3	0
MCM 303	Advanced Cost Accounting	6	4	3	0	3	0
MCM SO3- OSC (Compulso ry)	Intellectual Properties, Human Rights & Environment Basics	6	4	3	0	3	0
ECC-C01	Tribal Studies				-		
ECC · CO2	Strategic Management						
ECC - CO3	International Marketing						
ECC - CO4	Production Management						
CC - 005	Life Insurance	6	4	3	0	3	0
00006	Accounting Methods						
UBJECT 15 6	EDIT IN INDIVIDUAL AND IN COMPLETE WOULD BE 30	30					-

M. COM. FORTH SEMESTER

Course Code	Paper/Subject	1		iontra iour l		(1	oSE Irs.)
area d		Cre dit	L	T	Р	THY	P
MCM 401	Corporate Legal Framework	6	4	3	0	3	0
MCM 402	MarketingResearch	6	4	3	0	3	0
MCM 403	Investment Management	6	4	3	0	3	0
MCM SO4- OSC (Compulso ry)	Dissertation	6	4	3	0	3	0
ECC-D01	Consumer Behavior			100	11	1.51	
ECC-D02	Financial Institution and Markets	200					2
ECC - D03	Goods & Service Taxes - GST					110	
ECC - D04	Industrial Law		Ľ.,				Ċ.,
ECC - D05	Bank Management	6	4	3	0	3	0
ECC - D06	Introduction to Information Technology						
CURECTIS	REDIT IN INDIVIDUAL 6 AND IN COMPLETE T WOULD BE 30	30					1

14 N

ANNIDLAL/Chemistry.

STREET CONSIDER OF

NT GHIRA GURU VISHWAVIDYALAYA SARGUJA AMBIKAPUR (C.G.)



CHOICE BASED CREDIT SYSTEM (CBCS) 2018-19

Syllabus

M.Sc.Chemistry

M.Sc. CHEMISTRY FIRST SEMESTER

First Semester (CBCS)

-				C	onte	et	EoS		Mar	ks			
ALL R	Course Type	Course (Paper/Subjects)	Cre	Ho	urs I Veek	ter C	Durs n (H		SE E	IA			
pele	101-			L	т	P	Thy	P					
NEC	cac	INORGANICCHEMISTRY-1	6	4	3	0	3	0	80	20			
MBC	COC	ORGANICCHEMISTRY-1	6	4	3	0	3	0	80	20			
101 MSC	COC	ANALYTICAL CHEMISTRY	6	4	3	0	3	0	80	21			
10 MSC	coc	★ INORGANIC AND ANALYTICAL CHEMISTRY-1 LAB	6	0	0	9	0		1	00			
MSC SUI	080	RESEARCH METHODOLOGY & COMPUTER APPLICATION: BASICS	6	4	3	0	3	0	80	2			
HSC AUI	ECC/C B	APHICATIONALISM & INDIAN POLITICAL SYSTEM	6										
MSC AQ2	ECC/C B	 GROUP THEORY, SPECTROSCOPY AND DIFFRACTION METHODS 		6	6	6	4	3	0	3	0	80	2
MSC Afð	ECC/C B	COMPUTER PROGRAMMING IN CHEMISTRY											
MSC A94	ECC/C	MEDICINAL CHEMISTRY					-	-	+	ł			
VINIM,	MCRED	TS IN INDIVIDUAL SUBJECT IS 6 TE SEMESTER IT WOULD BE 30	To Cree 3						L	L			

×.

Second Semester (CBCS)

Course	Course	Course (Paper/Subjects)	C	100		200	taci s Pe eK		Du	oSE ratio Hrs.)	10	28 B.	
Code	Туре				L	T		P	Thy	P	Γ	T	
MSC 201	200	INORGANICCHEMISTRY;	2 6		4	3	1	2	3	0	8	2	
MSC 202	ccc	ORGANICCHEMISTRY-2	6		4	3	4	1	3	0	80	2	
MSc 203	ccc	PHYSICALOHEMISTRY	6	Ŀ	4	3	0		3	0	80	20	
MSC 211	ccc	ORGANIC AND PHYSICALCHEMISTRYLA	6	4	,	0	9		0		N	20	
MSC S02	PRJ/SS C	SOCIAL OUTREACH AND SKIL DEVELOPMENT	6	4		3	0	-	3	0	80	20	
MSC B01	ECC/C B	EWIRONMENTAL AND FOREST LAWS	1			T				T			
MSC B02	ECC/C B	POLYMER CHEMISTRY	6	4		3	0	1	1		80	20	
MSC B03	ECC/C B	ORGANIC SYNTHESIS-1	0			3	"	3	ľ	1	~	200	
MSC B04	ECC/C B	APPLIED CHEMISTRY								1			
SUB	JECT IS	6 AND IN COMPLETE R IT WOULD BE 30	Tot. Cred 36	te			1				T		

Third Semester (CBCS)

	Curry		Cred				Est		Ma	_				
Cale	Type	Course (Paper/Sobjects)	n	1000	net H r. Vils	1000	Dan	1.1	经正	Ц				
	_			A.	T.	P	De	P						
MSC 301	ar	AFFLICATIONS OF SPECTROSCOPY- INORGANIC CHEMISTRY	ñ	4	3	8	3	ō	80	20				
MSC 301	æ	AFFLICATIONS OF SPECTROSCOPY- ORGANIC CHEMISTRY	6	4	3	0	3	0	80	20				
MSC JBJ	æ	PHOTOCHEMISTRY AND PERCYCLIC REACTION	6	.4	3	a	3	0	80	20				
MEC	æ	ORGANIC CHEMISTRY LAB	6	0	ø	9	0		н	10				
MBC SBD	OBC.	INTELLECTUAL PROPERTY, HUMAN RIGHTS & EMIRCIMENT; BASICS	6	4	,	0	3	0	10	20				
MIC	ECCCB	TREAL STUDIES	ş	F		F	F	F		1			T	F
Mical	HURB	GREENCHEMSTRY	1	12										
MIC	BOOCB	ORGANIC SYNTHESIS I	•	4	3		3	0	10	×				
MBC	BOCB	HETEROCYCLIC					-							
ANDIN	M CREED	TS INTRODUCE. SUBJECT IS THE SEMIENTER IT WOLLDBE S		1004		T								

Fourth Semester (CBCS)

Course	Course	C	Cred	1000		lours	1	aSE ation	M	iarik	
Cade	Type	Course (Paper/Subjects)	iis.		ter We	еK	69	in.)	SEI	e lo	
		and the second se		L	Τ	P	Thy.	2			
MSC 401		- BIOINORGANIC CHEMISTRY	6	4	3	0	3	0	80	a	
MSC 492	222	ENVIRONMENTAL CHEMISTRY	6	4	3	0	3	0	80	x	
MISC 403	000	SOLID STATE CHEMISTRY	6	4	3	0	3	0	80	20	
MSC 411	000	GENERAL CHEMISTRY LAB		0	0	9	3	0	H	00	
MSC 504	PRUSSC	DISSERTATION	6	4	3	0	3	0	80	20	
MSC DØI	ECCCB	PHOTOINORGANIC CHEMISTRY	7								
MSC D02	ECCCB	MATERIAL SCIENCE	6	4	3	0	3	0	80	20	
MSC	Contraction of the	CHEMISTRY OF NATURAL PRODUCT									

and this is a firmery "IT- (AS)



CHOICE BASED CREDIT SYSTEM (CBCS) 2018-19

Syllabus

M.A.History

......

....

68

M.A. HISTORY

First Semester (CBCS)

0	Cour	Course (Paper/Subjects)	C redits	Ci Hos V	Week		EuSE Durati n (Firs.		Ma	rle	
Orde	Type			L	т	P	Thy	P	SE E	4	
MAR	aac	CONCEPT OF HISTORY	6	4	3	0	3	0	70	30	
MUH	ccc	MODERN WORLD	6	4	3	0	3	0	70	30	
MAH IR	coc	ANCIENT AND MEDIEVAL CHHATTISGARH	6	4	3	o	3	0	70	30	
MA.H SOI	osc	RESEARCH METHODOLOGY AND COMPLITER APPLICATION: BASICS	6	4	3	0	3	0	70	×	
MAH AU	800/ CB	HISTORY OF GREAT BRITAIN 1815-1885 AD					T				
MAH AD2	800/ CB	HISTORY OF CHINA & JAPAN 1800-1911 AD	6	4	3		3	0	70	3	
MAH AQ3	BCC/ CB	WOMEN IN INDIAN HISTORY IN ANCIENT & MEDIEVAL PERIOD	0								
IS67	1.1.1.1.1.1.1.1.1	DITS IN INDIVIDUAL SUBJECT COMPLETE SEMIESTER IT WOULD BE 30	30		T	T	I			t	

M.A. HISTORY Second Semester (CBCS)

Course	Guar	Course (Paper/Subjects)	C red its	в	Cont ours Wee	Per	Eo Dur n (E		M	N.
Code	se Type		0	L	т	P	'Ihy	P	SE	ŀ
MAH CCC		HISTORIOGRAHY		4	3	0	3	0	70	
MAH 202	œ	CONTEMPORARY WORLD	6	4	3	0	3	0	70	13
MAH 203	œc	MODERN CHHATTISGARH	6	4	3	0	3	0	70	1
MAH S02	080	SCCIAL CUTREACH AND SKILL DEVELOPMENT	6	4	3	0	3	0	70	10
MAH B01	ECC/ CB	MODERN ENGLAND 1885- 1956 AD								
MAH B02	8007 08	HISTORY OF CHINA & JAPAN 1911-1950 AD	6	64	4 3	5 0	3	0	70	3
MAH BO3	800/ CB	WOMEN IN INDIAN HISTORY IN MODERN PERIOD								
		DITS IN INDIVIDUAL SUBJECT COMPLETE SEMESTER IT WOULD BE 30	30					T		

M.A. HISTORY Third Semester (CBCS)

Course Code	Cour se	Course (Paper/Subjects)		Contact Hours Per WeeK			Eo Dur n (H	atio	Mark						
1.9.55-9.65	Type		Credits	L	Т	P	Thy	P	SEE	IA					
MAH 301	œc	HISTORY OF NATIONAL MOVEMENT (1857 AD - 1922AD)	6	4	3	0	3	0	70	30					
MAH 302	œc	ANCIENT INDIA - 2500 BC TO 1000 AD	6		3	0	3	0	70	30					
MAH 303	œc	INDIAN POLITY AND ECONOMY IN SULTANATE PERIOD (1200-1526 A.D.)	6	4	3	0	3	0	70	30					
MAH SIG	osc	INTELLECTUAL PROPERTY, HUMAN RIGHTS & ENVIRONMENT: BASICS	6	4	3	0	3	0	70	30					
MAB C01	BCO CB	Cultural History of India													
MAH C82	ECC7 CB	History of Science and Technology in India	6	4	3	0	3	0	70	30					
MAH C03	BCC7 CB	Thinkers of Modern India (1920 to 2000 AD)					1								
SUB	JECT	CREDITS IN INDIVIDUAL IS 6 AND IN COMPLETE TER IT WOULD BE 30	30												

M.A. HISTORY Fourth Semester (CBCS)

Course	Cour se	Course (Paper/Subjects)	Credita	H	ionts wrs Weel	Per	1.5	SE rato Irs.)	Ma	Marle	
Code	Type		0	L	Т	P	The	P	SEE	14	
MAH 401	cœ	HISTORY OF NATIONAL MOVEMENT (1922 to 1947 A.D.)		4	3	0	3	0	70	X	
MAH 402	ccc	Indian Polity and Economy in Mughal Period	6	4	3	0	3	0	70	ж	
MAH 403	cœ	Modern India 1898 A.D. to 1964 A.D. (Political, Administrative)	6	4	3	0	3	0	70	34	
MAH S04	osc	DISSERTATION	6	4	3	0	3	0	70	3(
MAH D01	ECC /CB	Gendhism Theory and Practice									
MAH D02	ECC /CB	The Evolution of Human Rights in the 20th Century	6	4	3	0	3	0	70	30	
MAH D03	ECC /CB	Tourism Theory and Principles In Reference of History									
ern	DISCT.	CREDITS IN INDIVIDUAL IS 6 AND IN COMPLETE TER IT WOULD BE 30	30					T			

AMERURI (# A Nothine Science VILLARD).

STANA WARE SH

SANT GHIRA GURU VISHWAVIDYALAYA SARGUJA AMBIKAPUR (C.G.)



CHOICE BASED CREDIT SYSTEM (CBCS) · 2018-19

Syllabus

M.A.Political Science

Syllabus of M.A. (Political Science) for Regular Mode (CBCS

Pattern-2018)

ŝ

1

1

M.A. (Political science) FIRST SEMESTER

Takes .	Administra	Course	10.00	House of Papers	Code	Teres a	Personal Property in
, ibela	Criteria	•••	The			Per Nati	Travel
Labor	THEFTE	MAPTH	000	DELATES IN FOLITION THEORY	1	1	1
Aque la Canonical	1. Catrony Test perilling	NO IE	cc:	COMPLEXITVE POLITICAL ANALYSIS	<u>(</u> 20)	•	
napan mi	aread and A Observation	267 10	ac	PRIMAN GOVERNMENT AND POLITICS		- 58	્ય
storing p CG	al Resortation Palloy	MUF ST	OSC	RESEARCE METHODOLOGY & COMPLETE APPLICATION BASICS			3
Ngir Khanina		807.68	acces.	THEORES OF INTERACTIONSE. RELATIONS		4	4
(all the		Mar and	Recent	INTERPRETENC MORERY INDIA	1000	0.054	
	4	NUP AN DOCKS CONTINUORARY MELOTISIN POLITICAL TIRGEN					
				Test	×	- 1	-

Syllabers of M.A. (Political science) for Regular Mode (CBCS

Pattera-2018)

-	-	Course Type	None of Papers	Contin	11	-
					Lores	-
-	ana.	000	PROCEEDING TRANS			3
	MAP NO.	œ	THERE'S & BOLLA POLITICAL TRACTOR		4	
-	10.07.205	000	NESSERVIX ITCAL SOCIES			
angester d'ang	100° III	MURIERST	SOCIAL OUTBIEN AND SCILL BEVELOPSEDIT			.1
	10-07.000	10000	FIRE AND POLITICS		-	200
paper paper	MARY BRE	NCOS	CRETECAL BRAININGS IN POLITICAL INCOMENT	•	•	9
	30730	-	ROCIAL NOVEMENTS AND REVOLUTIONS			
			Total			-

M.A. (Publical science) SECOND SEMESTER

Syllabes of M.A. (Political science) for Regular Mode (CBCS

Pattern-2018)

1440	Course	Caura Type Name of Page	Sue of Papers	Contin	Treaking Raters Fre Vieth		
18744 16				1	Lociste.	Talwis	
enting .	810.00	nse	DEMOCRALY AND POLITICAL INSTITUTIONS IN INDIA		•		
	NO.05	CAT.	PARTIES, 24.5CT 0155 AND POLITICAL PROCESS (2) 1980A	٠.	1		
2,800	NUMBER	rece	HOLAN POLITICAL THROUGHT		1		
etaminden respinden fany	80750	OSC	INTELLECTUAL PROPRETS REGITS, INDUKNERGETS A ENVEROSMENT: DASHCS	Ċ			
in the second	MAPON	10000	TRANS, STATICES	1.21	1759.1		
tock/arrs: paper	HOU CE	Receil	REGISTERACY AND TRUBUN REGISTS IN THISIA	1.0	1 *	12	
	100.00	NOTE:	ALBYDYSTRATIVE THURST	1	1000	15	
			149	1. 20			

M.A. (Political science) THIRD SEMESTER

A

Syllabus of M.A. (Political science) for Regular Mode (CBCS

Pattern-2018)

ſ

Capitality .	Casta	Care and the second second	Rose of Papers	Code	Tarting Hours Pro			
orberte Klaasifying					Locian	Seco		
Esený Alfre	-	ac	MINIMUS OF	•				
epicaring in	WUF AR	av	INDIA AND THE HORED	1				
an sist erecter	1007-00	ac	METTICAL INSTANCES	•				
Contraction .	-	SC PL	DECOMPARIATION"		1	1		
el set	NAP 34	ecces	PORTES FOLLY OF SUJER FORTER	۰.		1		
lack over	1279.56	Renta	AND POLITICS IN INDIA					
an)	MAPPIN	BCCKS	PITRENAL PARLENTY			-		
	Providence of	State State State	1,850			E		

M.A. (Political science) FOURTH SEMESTER

ANNEXT REARING ASTRUMENTS

COLINE GURU VISHWAVIDYALAYA PARGUJA AMBIKAPUR (C.G.)



CHOICE BASED CREDIT SYSTEM (CBCS) 2018-19 Syllabus

Master of M.A. HINDI



	A IN HIND ST SERIES	ESCULITY D- APTR						
4 11 12	666=	Course (Fasterichtersected	tura			12 (1 14 14	14	
No.	ett	हिंदी साहित्य का इतिहास -	-			-		8
10	CEE	प्राचीन एवं मध्यकालीन काव्य			-	10		
ND TO	200	हिंडी मात्र एवं मात्रा दिज्ञाल	U	-		19		*
19 H	PRESTAN	मोर प्रतिधि एव कम्प्यूटर एस्ट्रीकरमा को पुष्कपूर्णि	65	4	1	8	-	8
1001 JAR	ECCICE	गर्याबरणाय एव वानिको जिम्हे	新商	新生	and it is			
-920 - RE	ELSCH	रांत कोई सही? /			本町			
ALL.	FIOIS	भारतरे तुररात	-			05	lai	18
.#### 규생	BCC/CD	म्यदाकोटी हरवानी हान	Ster.					
90	BRAR	ation water and		1			1 au	
「日本	HIN	अवांसर्य सामग्रम्हः मेश्वस	4.0				1	3
AT BILLY	THE REPORT OF A DESCRIPTION OF A DESCRIP	E SZMESTER R WOULD RE 31	35	1	V.			

THE REPORT OF A

of the second se

DEPARTMENT OF HINDI

ľ

M.A. in HINDI :

FACULTY OF ARTS

SECOND SEMESTER (EVEN SEMESTER)

Slightity Citeria (Qualifying Examp)	Course Code	This age (Denne) Constants		Credits	Contraction of the local distribution of the	icun Per Net		Est Gerar (Hk	84
Evenal					U,	j.		15	62
	104D 201	203	আঘুনিক কাল্য	06	4	4	œ	3	
wing in the First semester ecamination impactive of any number of back amar papers	HND 302	600C	कथा साहित्य 🦟	06		3	80	3	00
	186 203	000	भारतीय काव्य शास्त्र 🖉	66	•	3	x	3	8
	HND SO1	OSC	सामाजिक जविगम और कौरात विकास	86	•	1	8	3	8
First samaatee examination is sumber of backi amuar papers	144CB 81	ECOKIR	भारतीय राजनैतिक ज्यवस्था एवं संवैधानिकता						
ate or	HN08 12	ECCUER	आदिकस्य		ŧ.				
de eft	1468	ECCICI	संत काष्य			5	30	5	0
21	HAKOR SA	800,08	रीति काव्य	1 *	1				1
2 -	HND8 15	ECCLICS	छायावाद काय	1					F
	1400	SCOCE	स्वातंत्र्योत्तर हिंदी काव्य						
-	MINIMU	COMPLE	THE SEMESTER IT WOULD BE 30	10DE- 30					

			DEPARTNERT OF HIS						
动角	V. A. In HINS THRO SEVE		FACULTY OF ARTS			a transition of the			
Dahite daver (Gurippa Ferra)	Stone Cons	teanin Tight	Gourse (Prosychici)ertis)	Cudit	-			日本の	ear 🕴
1.0.2	HIGH	-022	feith Frank ma wert man fanger	14			2		-
	-00.52	un	प्राणसंद्र के के समय	- 01	T	-1	1		14
	705.25	935	महाक देहरू सारम	- A	2	1	-	+	n
Addin in	-	54.C.	र्वातिय संग्रंश, मन्नलाधिववर एव प्रवितरणः पृथाभूनि	-	1	124	A		14
Anna as a		USA	प्रकारीच क्षेत्रपा	E2:1	0				
Street Littles and Amale	adict.		· (135) alcher · (135) alcher · (135) alcher · (135)	ALL	1	- LA			
anna 2 Barra 2	fefficite	87,708	A REAL PROPERTY PROVIDED		-		W.	赤	× ···
	Lane (Rus -	Was within the press		- Canton	-	- AUN	The second	-
17 1	1000	Column Column	THE PROVINCE AN EXCEPTION OF A VALUE OF						

DEPARTMENT OF HINDI

M. A. in HINDI

FACULTY OF ARTS

FOURTH SEMESTER (EVEN SEMESTER)

Eligibility Criteria Gualifying	Course Code	Course Type	Course (PaperSubjects)	Credits	Contact Hours Per WeeK			ExSE Duration (Hts.)	
Examp)	1.6085 K				R		12	Thy	P
	190.41	000	भारतीय साहित्य 🗸	56	1	1	20	3	a
	HND 402	ttt	हिन्दी पत्रकारिता	16	1	1	98	1	00
untion agents	HND 403	222	प्रयोजनमूलक हिंदी 🗸	06	4	1	ø	3	10
semester axamination of backi arrear papers	HID 471	392	लघु शोध प्रबंध	55	08	08	9	00	4
and a			प्रायोगिक एवं मौखिकी						
10	100012	ECOICE	भावतीय मूलभाषा पालि			15			
Part of	100013	ECCX08	अनुवाद विज्ञान						
a the	100014	ECCC8	कोश विझान	66	4	3	8	3	20
After appearing in the Third' semester examination breepective of any number of backl arrest papers	HNED IS	ECCCB	पाठातीचन						
	HADON	ECCICIE	প্যথা হিলেশ						
	MINIM	UN CREDITS	IN INDIVIDUAL SUBJECT IS 6 AND IN TE SEMESTER IT WOULD BE 38	total: 30					

DEPARTMENT OF PHYSICS

- M.S. IN PRESSOR FACULTY OF SCIENCE
 THERD SEMIENTER FORD SEMERTIES

and and a second	Cancol	Const See	Server Faire Selling	000	Conset Harry			aner General West	
1								199.6	
112.5	12,2000,000	107	And And Provide		181	12.		1.0	
1000	1 1 1 A 1	1992	Dood Starp Lie	1	1.00	1.00		20 - 1	
2004	1996.28	0.0	Service And Freque Plants		141	1.0			1.0
1.2.2.2	10 Mar 11	105	Apartment (198)	A.4.5	1.00	1000	1.11	10.01	1.2.1
이 문화에 있는 것이 없다.	1908.00	157	Containing Planeters Dynamics		14.0	1300	100		10.00
1	1020 500	tet.	beliets) freeze, flerer bight Site-monent Bross	- 6	41	10	1	8	10.5
S1931 -	A MARY CO.	DOM: N	Triber Studies			1.00	100		
11	1 1000 1112	10.5710	Marchara Director		1.1	1.1		1.1	
1200	MACKER	10270	Anno Summar	E. 81	141	100			14
10 C 10	Sec. 12.4	DOT D	And the second second second						
211	1 Contractor	A COLUMN	A	10111-11		1.1			

MSC/MINISCO STELLAR DELESCON MURICIPALIT

Paper

		M.Sz. is PHYSICS (THIRD SEMISTER)					
COURS	E CODE MSP 341	COURSE TYPE + CCC					
COURS	E TITLE: SOUD STATEPHYS	ICS					
CREDI	Fe 18	BOORS: 155					
THEOR	CY: 40 PRACIECAL: 0	2 THEORY: 90 PRACTICAL: 45					
MARKS THEOR		PRACTICAL: 50					
OBJEC	TIVE: The main objective	e is to learn about solid state physics .					
	Crystal Physics						
	Types of lattices - Miller indices - simple crystal knuchures - Crystal diffraction - Braggis						
5 2	law - Reciprocal lattice (sc, bsc, fee) - Laue equations - Structure lactor - Atomic form						
10000	factor - Types of crystal binding - Conesive energy of ienic crystals - Madalung constant -						
5.2	Inert gas crystals - Vander Waal - Landon equation - Metal crystals - Hydrogen bonded						
	crystala.						
	Latice dynamics						
6	Monostomic latices - Latice with two alone per primitive cell - Linst Britouri, cone-						
0011111100	Group and phase velocities - Quantization of lattice vibrations - Phonon momentum						
÷.	Insistic scattering by phonons - Debye's theory of lattice heat capacity - Einstein's						
Ę.	model and Debye's model of specific heat - thermal expansion - Thermal conductivity						
8	Umkapp processes.						
UNITA 2010	Theory of metels and semiconductors						
	Free electrons gas in three dimensions - Electronic heat capacity - Wiedmann-Franz law						
	- Hall affect - Band theory of metals and semiconductors - Bloch theorem - Kronig-Penny						
	medel - Semiconductors - Intrinsic carrier concentration - Mobility - Impurity conductivity						
23	Fermi autoces and construction - Experimental methods in Fermi autoce studies - de						
No.	Femil autoces and cons	vuction - Experimental methods in Fermi surface studies - dr					

	Sec. March 1998	10 M
	PROPERTY AND	
deg		0-11 U U

UNITE: UN

(NCL--S 2005)

1.5100BA101601940051

10000

Elementary losse of de, para and two magnetism - quartum theory of parametristicm -Rate earth ion - Hund's rule - Quanching of orbital angular momentum - Adaptita demagnetization - Quantum theory of temomagnetism - Curie point - Fed angle integral -Heisenberg's interpretation of Weiss field - terromagnetic domains - Bloch Wall - Goin waves - Quantization - Magnetia - theorial excitation of megotics - Curie temperature and susceptibility of temimognets - Theory of antiferromagnetism - Neel competature.

Super canductivity

Experimental facts-occurrence - Effect of magnetic fields - Meissner effect - Entropy and heat capacity - Energy gap - Microwave and infrared properties - Type I and II superconductors - theoretical explanation - thermodynamics of super conducting transition - London equation - Ocherence length - BCS Theory - single particle Tunneling - Josephson tunneling - DC and AC Josephson effects - High temperature super conductors - SQUIDS.

CORE PRACTICAL III SOLID STATE PHYSICS LAB

 To study temperature variation of resistivity for a semi-conductor and to obtain band gap using four probe method.

2. To study hall effect and to determine hall coefficient.

3. To study the variation of rigidity of a given specimen as a function of the temperature.

4.To Study the Variation of magnetoresisitance of a sample with the applied Magnetic Field.

5. To Determine the phase diagram of a loys using cooling curve.

8. Indexing of a given XRD pattern and determination of lattice parameters.

7. To determine the wavelength using Michelson Interferometer.

B.Structure Factor calculation of Simple Crystal Structures.

9. Thermoluminescence: Studies of Alkali Halides by X-Ray Radiations.

10. Size Estimation of Neno Crystals.

SEGRETATION READINGS

1. N.W. Aschrob and N.D. Mermin, Solid State Physics, Rhinsherl and Winton, New York,

2. J.S. Biskempre, 1974, Solid State Physics, 2nd Edition, W.B. Seunder, Philade phile.

3. A.J. Dekker, Solid State Physics, Machiller India, New Delhi

4. H.M. Recenburg, 1993, The Solid State, 3rd Edition, Oxford University Press, Colord,

 S.O. Pilsi, 1994, Problems and Salutions in Bolid State Physics, New Aga-International, New Celhi.

8. S.L. Altmann, Bentl Theory of Metals, Pergamon, Colore,

 M.A. Wahsh, 1999, Solid State Physics, Stortone and Properties of Materials, Nervis, New Dish.

 J.M. Ziman, 1971, Principles of the Theory of Solids, Cambridge University Press, London.

		SC. in PHYSICS IRD SEXUESTER ()
COURS	E CODE MSP 342 COURSE :	TYPE + CCC
COURS	E TITLE: NUCLEAR AND PARTICLE PH	WSICS
CREDIT THICOR		BOBRS: 135 THEORY: 90 PRACTICAL: 48
MARKS		MACTICAL: 50
OBJEC	TIVE: The main objective is to i	earn nuclear and particle physics .
150101 20406	parabeles - Bohr-Wheeler theory numbers - Angular momenta and and estimates of transition rates	el mass formula of Weizsacker - Nuclear stability - Mass of fission - Shell model - Spin-orbit soupling - Magie parities of nuclear ground state - qualitative discussion s - Magnetic moments and Schmidt lines - Collective Nitsson (Model - obtate and protets deformations of
DAIL-2 ISIES	Notieal Interactions Nucleal faces - Two body prob Guadrupic moment - Tensor loror Nuclean-oucleon scattering - Lo	iem - Ground state of deuteron - Magnetic moment - es - Meson theory of nuclear forces - Yukawe potential - w energy n-p scattering - Effective range theory - Soln ros and charge symmetry of nuclear forces - tacsoin
NNIT-STATISTICS	dynamics - Orvalue equation - nucleus - Scattering matrix - R	ation laws - Energetics of nuclear reactions - Reaction Scattering and reaction cross sections - compound eciprocity theorem - Breit-Wigner one level formula - im theory - Optical model - Absorption cross section at
(NH-4) 2005	 Allowed and forbidden decays Helicity measurement - Theory of 	Ti-Kurio Plot - Fermi and Gamow - Telter selection rules Decay rates - Theory of Neutrino - Helicity of neutrino - felectron capture - Non-conservation of parity - Gamma ipple transitions in madei - Nuclear isometism - Angular smission
NND- S.D. Birs	and conservation laws. Elementa	emoniary particles - Hadrons and Leptons - Symmetry ary ideas of OP and OPT invariance - Glassification of - SU (3) multiplets - Quark model - Gell-mann-Okubo det Hadrons - Weak interactions.

L MOREA TORY WORK	 CORE PRACTICAL IV :NUCLEAR PHYSICS LAB To determine half-life of a radio isotope using GM courser. To study absorption of particles and determine range using at least two sources. To study characteristics of a GM courser acritic study statistical nature of radioactive decay. To study spectrum of beta- particles using Cemma ray spectromater. To calibrate a scintillation spectromater and determine energy of g-rays from an unknown source. To study Compton scattering of gemma rays and verify the energy shift formula. Study of Rutherland Scattering. Positron enrichtation. Study of Beer's Law. Stefan's Constant of Radiation – High Resistance by Leakage Method.
A NAME AND A DATA AND A	 Y.B. Weghmane, 1981, Introductory Noticer Physics, Oxford-18H, New Delty. Ghoehal, Atomic and Nuclear Physics, Volume Z. J.M. Longo, 1971, Elementary Porticles, McGraw HH, New York. R.D. Evens, 1965, Atomic Nuclear, McGraw HH, New York. D.L. Cohen, 1971, Concepts of Nuclear Physics, TMH, New Delty. M.K. Pal, 1982, Theory of Nuclear Structure. MIL East-West, Chernial. W.E. Bursham and M. Jobes, 1995, Nuclear and Particle Physics, Addison-Westey, Toxyo.

		M.Sc. is PHYSICS (THURD SEQUESTER)
COURS	E-CODE MSP-343-4	COURSE TYPE + CCC
COURS	E TITLE: CLASSICAL ELECT	RODYNAMICS
CREDIT	le 16	BOBRS: WO
THEOR	Yr 44	THEORY: 90
манку тнеож		
OBJEC	TIVE: The main objecti	ive is to learn classical electrodynamics
UNIT-J	equation of electrostatic dipores and discontinui equations, Green's They boundary Conditions, F	field. Gauss Lww, Differential form of Gaussian Lww, Another is and the scalar potential, surface distribution of charges and ties in the electric field and potential, Poisson and Laplace orem. Uniqueness of the solution with the Dirichlet or Neumann formal Solutions of electrostatic Boundary value problem with istatic potential energy and energy density, capacitance.
UNIT-2 29 Une	presence of a grounded insulated conducting apt conducting sphere in a t sphere. General solution	ins to Electrostatics: Methods of Images. Point charge in the conducting sphere, point charge in the presence of a charge tere, point charge near a conducting sphere at a fixed potential million electric field by method of images, Green function for the in for the potential, conducting sphere wit hemispheres at a spanel functions and expansion.
20 thrs	equations of magnetosis for a current loop, Magn Force and torque on a Induction, Macroscopic of Boundary value. Proster	ction and definition, Blot and Savart Law, the differential dick and Ampere's law, Vector potential and magnetic induction vote fields of a localized current distribution. Magnetic moment and energy of a localized current distribution in an esterna equations, Boundary conditions on B and H Methods of solving us in megneticatetics, Uniformly magnetized sphere, magnetized skis, permanent magnetic, magnetic shielding, spherical shell o runiform field
11111	vector and scalar polar	well's equators conservation taws. Energy in a magnetic field rials, Gauge transformations, Lorentz gauge, Coulomb gauge wave ocuation. Derivation of the equations of Macrosonal

UNITABLE URB	Poynting's Theorem and conservation of energy and momentum for a system of sharged particles and EM fields. Conservation laws for macroscopic media. Electromegnetic field tensor, transformation of four potentials and four ourrents, tensor dissipation of Maxwell's equations.
8.5	1. J.O. Jackson: Classical Electrodynamics
New York	 Partolsky & Phillip: Classical electrodynamics and magnetism Griffith: Introduction to Electrodynamics
SUNDARY NO	4. Landau & Litchitz: Classical Theory of Electrodynamics 5. Landau & Utshitz: Electrodynamics of continuous modia

	M.Sz. is PHYSICS (THERD SEMIESTER)
COURSE CODE: MSISIE	COURSE TYPE -OSC
COURSE TITLE SINTELLE CTUAL.	PROPERTY RIGHTS, BUMAN RIGHTS & ENVIRONMENT: BASICS
CREDIT' 16	BOURS / M
THEORY: 05	THLORY: 50
WARKS: 100	
THEORY: 24 CCA 30 OBJECTIVE:	
 Enderstands the cancept and place Costs acquisiter from the various resort Becomes familiar with various text 	enxe for meneope is of research
	huigans, methods of cenearch and secturic ors of analysis of dam. concepts, his struct Overview.
Agreement Providers for grave of pa- Semestics, re-scention asis Rights and obligations of Grave of compulsory for Intringement of Pasers or Offestives and peralities Discussion on leading car	locatonition of puters. Priorition dies dilegal remedies es.
 Maximpatt Complete, 1 Sobject matter of regards Discory works Discory works Discory works Composed Programma Composed Programma Composed Programma Composed Programma Composed Of Computer Neightermany Regiss Regists of Dectioneers & P Astheory Special Regists Interpretation of Complete Interpretation of Complete 	hi al Winka s savestip of Cagalyre trakester Mand Ziphia gi Ingilations
	ment Dari-Ferina of Courts and persities? Similaring TESPS Appearent (#1952, 1953), Paris Maton, Baran Conventor (D.
 Rights: Meaning Doman Rights: Meaning Human Rights Kinds 	ç & Ceseniais Joanty, Equals & Disable
M SACRONSPECTATION AND A DUPO PUTPO ASIMI	STIP - II Para S

1001-4 2400e	 National Human Régres Connaissine Statz Human Régres Conneission High Coas: Régional Coan Régional Coan Procedure & Franciscu of High & Regional Coan
(NIT-3 2010	 Right to Environment as Human Right International Humanian in Law and Environment International Humanian in Law and Environment International Conflict Management Nature and Origin of International Environmental Organizations (IEOs) Introduction to Semainable Development and Environment Sustainable Development and Environmental Governance
SU GGUSTIBIO REARINGS	 E.B.Reddy, AntiVienas' Property Reply and Law, Copur Law Agency, Hydrachal. S.K.Myana, AntiVienas' Property Law, Exagen Law Heast, Colonia. P. Vanyaran AntiVienas' Property Law, Exagen Law Heast, Colonia. P. Vanyaran AntiVienas' Property Law, Exagen Law Heast, Colonia. P. Vanyaran AntiVienas' Property Rights and Case (1999), Examples Webers, Colonia. India. View Vantatita, Law and Property of Intellectual Property (1999). Blanct Law Heast, Colonia, New Defm. Connet W.R. AntiVienas' Property 3¹¹ of (1999). Specific and Property 3. P.S. Sargal and Kieber Sturk, Orders Property, Proven, Colonia and New Colonians. Connet W.R. AntiVienas, Property, Proven, Coloning and New Object (2020). Blanck Takens, Intellectual Property News, (1998), Kette Gardie Touristics.

-		c in PHYSICS ID SEMICITER 1
COMIRSI		COURSE TYPE - M.C.C.R.
	COURSE TH	LETRIBAL SPUDIES
CREDU	:06	BOURS : 90
THEOR		THEORY: 91
MARKS THEOR	6: 10 CCA : 30	
- C - H - C - Z	chieves skills in various insearch writin ists accounted with computer Fourieries	c research rearch 9, methods of no-cerch and techniques of problem of data 10
UNIT-3 UNIT-1 U 10.Bas 24.Bas 12	 Some Major Triber in India : Southed K. Some Major Triber in Council India 16 Receive Providy, Independent Language Problem of Headth and southetion (
UNIT-4	Welfare-Concept, Characteristics: Tills de safe grant after inferendence: Legisian	a Wetere is por interrolenceperiod. Constitutional emoksion on & Reservation Policy.
UNIT-5 20.Bis	Agriculture Psaluetion of Programe	enaled Tribes : Medical Education, Economy, Employment & India : Role of NGO's in t-bal development, Role of Christian ent. Tabul Welfore Adacationation.
SUGGESTED BEADINGS	 Tribul Newsfaponov in Andre 1845 Branin on Tribul station by PK Bit Monte on Tribul Station by W D 	(* trill

	8	M.Sc. is PHYSICS (THERD SEMISTER)					
CTAL No.	D CODE: MSP (DCOD)						
	ETTLE- AUCHOMAVE FUE						
CREDU		IDURS 40					
THEOR	State 1	THEORY- 90					
MARKS	262.41						
THEOR							
OBJEC	TIVE: The main objective i	is to learn microwasp electronics .					
		res: Field distribution in reptangular waveguide in TE and Th					
2.12		oup velocity. Characteristics impedance, wall current, Cavit					
UNING 2000-		aion techniques, Scattering matrix for Microwave Tees are					
20.23		soupler. Construction and working of precision attenuator an					
	phese shifter.						
		WAVE GUIDES: Power Transmission in Wave Guider					
N 2	Equivalent Voltages and Conents, Incentence Description of Wave Guide Elements and						
1011-2	Circuits, Foster's Reaction Theorem, One Fort Circuits, N-Ports Circuits, Scatterin						
5.6	Maria Formulation, Estipu	Matrix Formulation, Estimation and Coupling of Wave Guides, Dielectric Losced Wav					
	Guides, Surface Wave Guit	les.					
	ANTENNAS: Familiarity w	in Different Types of Antennas, Radiation Properties, Strip					
NUCLO	Lines and Microstrip Lines,	Lines and Microstrip Lines, Strip-Line Characteristics, Strip-Line Components, Microstri					
1	Antennas, Radiation Properties of Microstrip Antennas						
2 18	APPLICATIONS OF MICH	IOWAVES Applications of Microwave in RADAR, Seletit					
UNIT-	Communication, Mobile Col	mmunication, Microwave Heating					
	FERRITES Micrometer Propagation in Farmer, Nano Ferrites, Synthesis of Nano						
IS IIIn	Ferrites, Dielectric Properties of Ferrites, Ferrites as Vicrowave Absorbers.						
<u>8</u> 8	r ennes, oreneene i toperat						
	1. Foundations for Microwa	ve Engrassing, R.F. Collins, Mc. Graw Hits					
à.,.	2. Solid State Electronic Devices: B. Streetman and S.K. Banegee, PH						
No.	3. Microsove Devises and Circuits, L.S.Y. Liste, PHI						
SUMBAND	4. Antenna Theory and Des	Igr: C.A. Balanis, John Wiley & Sons					
200	5 Balic Memory Techniques and Laboratory Manustr M. L. Sisadia, G. S.						
ŝ.	5 Basic Memory Tec	tricpes and Laboratory Manust M. L. Sistelia, G. 3					

		M.Sc. is PHYSICS C THERD SEMISTER A
CDURS	st cone: Maponacol	ASE TYPE · LUX2CE
COLES	SUTHILIS NANO SCIENCE	
CREDE	T. 06	TOURS : 19
THESE	CY: 06	THEORY: 90
MARKS THEOR	RY) 70 CCA + 30	
OBJEC	TIVE: The main objective	e is to learn Nano Science .
(0.017-1) 2004-5-	Nationals - Natioparticle -	les arapective of menoparticle - Classification of menomaterials Nanomaterial preparation - Plasma arching - Chemical vepou deposition - Ball mitting technique.
(INITY-2 2001cs	semiconductors - Backgro - Codmium telluroid nono	moparticles and stractures - Beckground on quantum and an reverse Mincher solution - Bynihoses of semiconductors crystels - Cadmium suffice name crystals - Silver suffice name or - Name twoeses - Namedaca,
10011-0 10 10 IN	Magnetic behavior of sma and its applications. New	reduced size dimension - Variation of magnetism with size II particle - Diluted magnetic semiconductor (DMS) - Fo DME sparticle as chemical talgents - Specific heat of renoparticle of Nanoparticle material - Nanolthography - Estimation o
UNIT-U IS UR	Nane Tubes New loan of carbon - Type - Proparation and property	es of nanotubes - Formation of nanotubes - Various techniques as of nanotubes - Uses of nanotubes and applications - Nano notube - Light and Nano technology - Nanoholas and photons

NUL-V IS UP	Applications Micromechanical systems - Robots - Ageleas meserials - Nanomechanica - Nano electronics - Opticelectronic devices - LED - Applications - Colourants and pigments - Nano biotechaology - DNA chips - DNA array devices - Drag delivery systems.
2.2	1. NANOSCIENCE AND NANO FECHNOLOGY : FRONTIERROF FUNDAMENTALS - BV . M.S. RANKHANDRA RAO .
SUIGADSTITD READINGS	2. MAND : THE ESSENTIALS . BY : T. PRADEEP

-		e, is PHYSICS RD SEXUSTER)				
COURSE	CODE: MSPCMCOURSETV	TW. ICCOUN				
COURSE	TITLE: HIGH ENERGY PHYSICS	ar -				
CREDIT		HOURS 1 - 40				
THEOR		THEORY- 90				
MARES THEORY						
	PIVE: The main objective is to la	um Hägh Einergy Physics .				
10006	Local gauge invariance and Yang-	Mills fields, Lagrangian of the Sportaneous symmetry				
14000	breaking and the Higgs mechanism	n, The Weinberg-Selam model and beyond.				
	Unified models of weak and electromognetic interactions, Standard Model, flavor group-					
(IND).2	flavor-otranging neupst-currents. Weak isospin.					
(NR5.8	Quark and lepton mixing. CP viola	ton. Neurino osoliatons.				
7 2	CKM quark mixing matrix, GiM mechanism, rare processes, neutrino masses, seesew,					
INDER IS This	mendrom 8m					
UNIT-3	CCU confinement and chiral symm	etry breaking, Instantons, strong CP problem,				
1993 - C	1. Francis Halzen and Alan D. M	artin, Quarks and Leptons: An Introductory Course In				
18 M	Modern Particle Physics, John Wil	ey and Sana				
UCCREATED REVENSES	2. B.R. Martin and G. Shaw, Particle Physics, 2nd edition, J. Wiley and Sons (1997).					
200	3. Particle Data Group, The Review of Panicle Physics,					
SUCCESSION RECEIPTION	4. David Gelfiths, Introduction to E	lementary Particles				
1	S. Constit Persis, Introduction to bi	gh annsy physics.				

DEPARTMENT OF PHYSICS

ALSS IN FRYSRIS FACTORY OF SCRIPTING
 SECOND SEMINATER (EVEN SEMINATER)

	-	Some Inc.	Event Provideljons	-		n es	8.000 1	1000	
	10.25				10			16	1
22	10	1000	Eutrosco :	I DESCRIPTION OF	10		-	1	
10	1 mil 1 mil 1 mil 1	(cc)	Electronical Lab	1012400	16	$\langle \psi \rangle$	16	•	1C
	1400	0.01	Assess and Midsourt Prepar-	1.00		1.	14	1	
÷.	11	101:	Guarant Manharton B			1	14	3.54	10.
	0.	ministry	Second Manual and Soll Descenaer	1.1.0.1	19.5	20	2	-	
14	aler -	0.996	Circlesesentile of Form Links				T		
14	11 100 102	1000 m	Leotorchaterioteto		L.,				1.
14	417	0100	Contensed Martan - II	(a)	1	10	14	1.0	T.
And other and the first state of the second st	ala.	(HOP)	High Energy Physics - 8						
	1.1		We see	7014-10					

100

MSCIMMACQUIRLANDOPTICS (MASSING - #

Paget

	. M (802	ISE IN PRYSICS TOND SEVENTER (
coules	CONTRACTOR OF A DESCRIPTION OF A DESCRIP	COURSE TYPE : CCC
cours	E TITLE: ELECTRONICS	
CREDIT	r 16	INSURS: WI
THEOR	S: 06 PRACTICAL: 00	THEORY: 93 PRACTICAL: 10
MARKS THEOR	1970-1976 AUG899220 -	PRACTICAL: 10
owne	EVE: The main objective is to	learn about Electronics and it's basic concepts
15.Bits UNIT-1 15.Bits 20.Bits	ourput differential amplifier, DC constant current bias level tracs loop configuration, inverting a feedback, votage series feedb resistance bandwidth and output affsit votage-input bias current frequency response. DC and AC Oscillators: Oscillator Principle, Wein bridge oscillator, LC turable	al amplifier - circuit configurations - dual input, balanced 2 analysis: Inverting and non-inverting inputs, CMRR- detor, Block diagram of typical OP-Amp analysis. Oper and non-inverting amplifiers, Op-Amp with negative eack, effect of feed back on dised loop gain, input tothet voltage, voltage follower. Practical Op-Amp, input - nout offset correct, total output offset voltage; CMRR amplifier, integrator and differentiator. Frequency statisticy rescionse, the phase shift oscillator, a circlators, matora- Monostable, astable and histable, Comparators
INUS: BABBS	Square wave and triangle wave ;	generation, plamping and clipping pirouits.
UNCO-4	Kamaugh Map Representation using K-Map, Winimization of Le- table. Don't care conditions, Adv Multiplevers and their uses. Ber Parity generators / Checkers, Gr display devices, Seven Segment	(a) logics Standard representations for logic functions of logical functions. Simplification of logical functions gical functions specified in Minternis (Maxterns or frut- aer (solf and full), Subtractor (half and full), comparator nulliplexer / Decoders and their uses. PCD antimatics ade Converters, Priority Encoders, Decoder / Drivers for ideplay device. ROM, Programmable Logic Array, Basic hasacteristics of integrated circults.

2005	Sequential Logic: Pip-Plaps: ane - bit memory, RS, JK, JK master slave, T and D type tip flacs, shift resisters - synchronous and saynchronous counters, cascede counters. Binary counter, Decade counter, A/D and D/A conversion- Basic principles, diroutry and simple applications. Voltage regulators - fixed regulators, edjustable voltage regulators, switching regulators. Basic idea of IC 655 and its applications as multivibrator and squire wave generator. Opto-electronic Devices: Photo diods, Photomensistor, Light emitting Diode and their applications.
SUCCESSIND READINGS	 "Electronic Devices and Circuit Theory" by Robert Boylested and Louis Nashidsky. PHI, New Delhi - 110001, 1991. "OP-AMP and Linear Integrated Circuits" by Ramakanin, A. Gayakwad, PHI, Second Editor 1991. "Digital Principle and Applications" by A.P. Matvino and Doneld P. Leach, Tata. McBraw Hill Company, New Delhi, 1993.

-		LSC, in PHYSICS JOND SEMIESTER (
	6 COINE MSP 201 6 TITLE: ELECTRONICS LAB	COURSETVEE : CCC
10000	CREDIV D6 E00BS: 135 THEORY: 00 PRACTICAL: 06 THEORY: 00 PRACTICAL: 135	
	S: 100 TCAL: 100	
	ELECTRONICS LAB	
LABORATORWORK MSP211	 Characteristics of SCR and Trisc; SCR and Trisc - Switching and power control. Op-amp - Investing, Non-Investing ancilitier - Voltage follower - summing, difference, everage amplifier - otherentiator and integrator. Op-amp - Study of the attenuation characteristics and design of the phase-shift Cashiston. Op-amp - Study of the attenuation characteristics and design of the Wein Bridge Oscillator. Op-amp - Sching simultaneous equations. Op-amp - Design of square wave, sowcoch wave, and Triangular volve generators. Op-amp - Design of schmit Trigger and construction of Montestable multiviorator. 	
	 Op-amp - Design of active fitters - second order - low pass, high pass, band pass and band rejecter. Op-amp - D.A. converter - Binary weighted method - R/2R tacker method. 	
	11. IC 7400 - Hall adder, Half subination, Full adder, Full subtractor,	
	12.10 7490 - modulus courters 13.40 741 - OP AMP	

		Se, in PHYSICS DND-SEMESTER (
COURS	E CODE- MSP 342 COURSE 1	TYPE + CCC
COURS	E TITLE: ATOMIC AND MOLEOULARY	PHYSICS
CREDIT	Pr - 06	BOURS: 90
THEOR	er: 06 PRACTECAL: 00	THEORY: 90 PRACTICAL: 10
MARKS THEOR		PRACTICAL: 10
OBJEC	TIVE: The main objective is to b	sam about atomic and molecular physics .
1010-1 20 Hits,	perturbation method, relativistic o uniform external electric field — I	trum of hydrogen atom, Non degenerate first orde orrection to energy levels of an atom, atom in a weal first and second order Stark effect, calculation of th i hydrogen atom and of an isotropic harmonic oscillator
UNIT-2 IX IIII	Degenerate stationary wate perturbation theory. These Stark effect for hydrogen eter levels, inclusion of opin orbit interaction and weak magnetic field. Zeeman effect, effect of strong, magnetic field. Megnetic sipple interaction, hyperfine structure and Lemb shi (only qualitative description).	
DVD-51 20-Brs	Indistinguishability and exchange symmetry, many particle wave functions and Pauli evolution principle, spectroscopic terms for atoms. The holium atom, Variational metho and its use in calculation of ground state energy. Hydrogen molecule, Heiter Londo method for hydrogen molecule. WKB method for one dimensional problem, application to bound states (Bohr Sommerfeld granitization) and the barrier penetration.	
UNIT-4	system – singlet, doublet and trip edital sparses. Resistion and vibrat Raman spectra for rotational and	el features of the spectra of one and two electro let characters of omission spectra, general features o lot hand spectrum of a molecula, P,O and R bisoches dorational transitions comparison with infrared spectr finitesular symmetry. Canadial features of electronic spic.

0.00145- -150013	Laser cooling and trapping of atoms: The scattering force, slowing an atomic beam, phirp cooling, optical molesses technique. Dopplar cooling, limit, megneto, optical trap. Introduction to the clock force, theory of the clock force, optical lattice. Sisyphus acoling technique – description and its limit. Atomic fountain. Magnetic trap (only qualitative description) for contining law temperature atoms produced by Laser cooling, Bose-Einstein condensate, opherance of a Bose-Einstein Gendensate, The Atom Laser.
SUCCESSING READINGS	 G. Banewall – Atomic and Molecular spectroscopy Christopher J. Foot – Atomic Physics, Oxford Master series, 2005 G.K. Woodgata, Elementray Atomic Structure, Second Edition Clarendon Press, Oxford. T.A. Litteffeld - Atomic and Molecular Physics. Eletaberg and Rasmo- Quantum Physics of Atoms. Moleculas Solids and Nuclear Particles. Ashok Das and A.C. Welfessions, Guantum Mechanics ; A Modern Approach (Sorder) and Breach Science Publishers). White - Atomic Spectra, 8, Herzberg- Molecular spectra.

		USC IN PRYSICS LOND SEMISTER (
COURS	E CODE MSP 203 COURSE	TYPE CCC	
COURS	E TITLE QUANTUM MECHANIC	5 #	
CREDIT THEOR	75887	THEORY: 90	
MARKS THEOR OBJEC	Y: 70 CEA : 30	learn about commun mechanics	
1 NU1-1	Transformation from centre o	mutation - Scattering amplitude - otoss sections - I mass to taboratory frame- Partial wave analysis - - Scattering length and offective range - Low energy mand its validity.	
DMILES 15 Ibre	Perturbation Theory Time dependent perturbation theory - Constant and harmonic perturbations - Transition probabilities - Fermila-Goldan tele - Selection rules for dipole radiation - Adiabatic approximation - Section approximation - The density matrix - apin consity matrix and magnetic resonance - Semi-blassical treatment of an atom with electromagnetic radiation.		
Contract and the o	Relativistic Quantum Mechanism Klein-Gordon equation - Failures - Dirac equation - Plane - wave solutions - Interpretation of negative energy states - Antiparticles - Spin of electron - Magnetic moment of an electron due to spin - Energy values in a coulomb potential.		
SHIE SHE	Separation of the equation ar	ation - properties of gamma matrices - Traces - id the Hydrogen aliam problem - invariance of Dirac ormation - T-Transformation for the Dirac equation in field.	

1/NUPA 15 Une	Quantisation of Fields Relativistic Lagrangian and Hamiltonian of a charged particle in an electromagnetic field - The Lagrangian and Hamiltonian formulations of field - Second quantization of Kelin-Gordon field - creation and annihilation operators - Commutation relations - Quantization of electromagenetic field - Quantization of Schroedinger's field - Quantization of Dirac field.	
SELECTRANS FOR SELECTRANS SE SELECTRANS SE	 Ashok Bas and A.C. Millssiones : Quantum mechanics - A Modern Approach, Garden and Breach Science Publishers. J.J. Sakural : Advanced Quantum Mechanics (John Wiley) E. Merzbacher, 1970, Quantum Mechanics, 2x Editor: John Wiley and Sons, New York. J.D. Ejörker and S.D. Drall, 1964, Relativistic Quantum Mechanics, McGraw- Mill Merchine. 	
Selface NCAR	 Hil, New York. 5. V.K. Thankappen, 1985. Quantum Mechanics, 2., Edition. Wiley Eastern Lid, New Dethi. 6. L.D. Landau and E.M. Lifshitz. 1958 Quantum Mechanics, Pergamon Press, London. 7. G. Aruiches, 2862. Quantum Mechanics, Preciseb-Hail of India: New Dethi. 	

			is PHYSICS D SEMESTER)
COURSED	CODE	MSPIDI	COURSE TYPE FOR COURSE
		COURSE TITLE: ENVIRON	SMENTALAND FOREST LAWS
CREDET:	- 06		HOURS = 94
THEORY:	16		THROWY: 50
MARKS : THEORY: ORDECTI		CCA : 31	
- 196 - 196 - 845	cornes fi is contai aice ai s is decini	tills in surialis respects with re- nted with computer Parelance	sarch , mathods of issuarch and sectors as of analysis of data a (a) and Office Software Package .
	EVC	AUTION OF FOREST AND W	TED LIFE LAWS
UMP-1 BHB	1) 1) 1) 1) 1) 1)	Importance of Friest and W Evolution of Forest and Wil Forest Policy during British Forest Policies after Indepen Mathods of Corest and Wild	d Life Lawa Regime odeace.
	100	INFPROTECTION AND LAY	*
UNET-2 ISBUS	3.5 0 0 8	Indian Jonas Act. 1927 Forest Conservation Act. 19 Rights of Porosa Dwellers in The Forest Rights Act. 2008 National Porest Policy 1988	nd Tripel f
100	80	DELECTRONIC AND L	
UNIT-J. BUD	1) 10 4)	Wild Life Protection Act. 19 Wild Life Conservation wra The National Zoo Policy	

	CHAPTER-	-BASIC CONCEPTS	-3
	£. 1	Meaning and definition of environment.	
	. N	Multidisciplinary reduce of any insurance	
	144	Concept of arrivary and anosystem	
	0.000 C	Imperance of environment	
	6	Meaning and types of quisinormental pollution	
	20	Factors responsible for environmental dependation.	
A Res	CHAPTER.	INFROMATION TO LEGAL SYSTEM	
CINIT A Res	C I ST C S	Acus, Roles, Bolicies, Nutriconion, circulars etc.	
83	She i	Constitutional provisions on Liner primers Protection	
		Judicial review, prenalents	
	d	With petitikes, PfL, and Judicial Activities	
	CHAPTER	-LEGISLATIVE FRAMEWORK FOR POLLLTSON CONTROL LAWS	
	10	Air Polluting and Law	
	10	Water Pollution and Line.	
10-14	100	Noise Pollation and Law,	
	CHAPTER-	LEGISLATIVE PRAMEWORK FOR ENVIRONMENT PROTECTION	
	-1470	Environment Protection dut & rules there under	
	- b 0	Hazardoza Wasta and Law	
	E)	Principles of Structure Laborate Linearby	
	d)	Pablic Liability Insurance Avs	
	69	Understation Impart Assessment Regulations in India	
STERNE BURK	CHAPTER	ENVIRONMENTAL CONSTITUTIONALISM	
No.	1.	Fundamental Rights and Environment	
1999		 Right to Equality Article 14 	
		III Right to Information Article 19	
		iii) Right to Life Article 21.	
		 Freedom of Trade vis-à-vis Environment Protection 	
	23 6 ,01	The Forty-Second Antendricau Act	
	- F	Directive Principles of Sum Policy & Fundamental Duties	
1 mil	d.	Jufficial Autivisity and PIL	

SUCCESSIED READINGS READINGS	 Janischi, Ench. Test Book of Environmental Studies. Hydenbad : University Press diality in the innext, 2005. Jaha, T. S. Environmental and Pollution Laws in India. New Delhi Wallows and Company, 605. Joseph, Denny Roser mental Studies, New Delhi: Yeth Medicae-Hill Publishing Company initial, 2016. Jan, J. A. <u>Test Book of Environmental Laws</u>, Mahasad: Cronof Law Agents, 2002. Jaha, T. S. Environmental Studies, New Delhi: Yeth Medicae-Hill Publishing Company initial, 2016. Jan, J. A. <u>Test Book of Environmental Laws</u>, Mahasad: Cronof Law Agents, 2002. Jakari, S. P. Environmental Law In India. 2rd Edition New Delhi LesisNexis Danesworths. 2017. Jakari, S. C. 1640. Human Rights, Developmental and Environmental Law, An Automay, Infor- tionaria S. Profilezious 2088. Instantish & Profilezious 2088. Instant Profilezious 2088. Instant Profilezious 2088. Instant Profilezious 2088. Instant Profilezious 2088. Instantish Mahasak Charter, Asia and Environmental Law, An Automay, Infor- tional Science by Dr. S.R. Meren, Asia and Environmental Law. An Automay, Infor- tionary Science by Dr. S.R. Meren, Asia and Francescottal Distantion. Of RNATS - tore Materials and Statues (2rd ed., 2001) Oxford University Press. Of RNATS - toread of Information ILFN, MESCE, Biogeloce, 1004202088 :- Jacomical and Political Wesche
------------------------------------	--

		in PHYSICS D SEMIESTER (
COURS	E CODE. MSP BOCOURSE TYPE	1 ECCC8	
COLES	6 TITLE: ELECTRONIC INSTRUMENT	TATION	
CREDIT		HOURS : M THEORY: 90	
MARKS THEOR			
(NTE)	Thermistor, LVDT, Electrical strain gr	nschoors - Principlo, construction and working of augus and capacitive transducers. titles - Strain, Displacement, temperature, Pressure	
10.11-1	and Force. Digital Instrumentation + Promittle, Mark diagram and working of Digital frequency counter, digital multimoter, digital pi- mater, digital conductivity moter and digital storage oscillowcope.		
(NUS) 20 Uns	Analytical Instrumentation I Principle, block diagram description, working and applications of UV-VIS spectrumeter, R spectrumeter, Flame emission spectrumeter and ICP - AEB spectrumeter - Basic concepts of Gas and Liquid Chromatography.		
UNIDA 15 Unio	Bio Medical Instrumentation : Physiological transducers to measure blood pressure, body temperature. Sources of Bio-electric potentials - testing potential, action potential, bio potential electrodes. Principle, block diagram and operation of ECG and EEG - recorders		
15.00s		ster mechanism - Classification, Dot matrix, link jet key board and mouse. Mass data storage - Toppy	

SULTOSET FU	Publications.	Electronic Measurements and Instrumentation Khanaa Id Instrumentation, Khanna Publishers, Khandpur
		MISE in PHYSICS (SECOND SEMESTER)
1000	ECTION: MSP 843(3)	RSETTE: : DOLMIN
		ATTER PHYSICS - U
CREDU		HOURS : 90 THEORY: 90
	range order, glass transit Anderson model for rand	initional, positional and topographical disorder, short and long on, glass forming shifty, nucleation and growth processes om system and electron localization, mobility and hopping models for structure of metal classes. Structure factor for
UNIT-J JOIn-	binary metallic glasses and electric, magnetic and me	tits relationship with radial distribution function. Discussion of thanical properties of glassy systems. Point detects: shallow productors. Uppalized lattice vibrational states in solids.

1. Dr. Rajondra Prasac, Electronic Measurements and Instrumentation, Khanno

(NITA) 20 ILIS	Different methods of preparation of nonomaterials. Sol-gel and chemical co-precipitation method, effect of tempetature on the aize of the particles. Bottom up: cluster beam evaporation, ion beam deposition, top down; ball milling, CC and RF southering.
10000 13 fbs	Films and surfaces: Study of surface topography by multiple beam interferometry, ecoditions for accurate determination of step height and film thicknesses (Filzsau Singes) Electrical conductivity of this NMs, difference of behaviour of this films from bulk material Boltzman transport equation for a thin film (for diffuse scentraing), expression for arectrical conductivity for this NM. Enhancement of magnetic areactropy due to surface pinning.
tokites 13 kim	Experimental techniques: Besic ideas of the techniques of field emission, acancing tunnelling and atomic force microscopy, scanning electron microscopy, transmission electron microscopy, X-ray difficultion line broaching, amel angle X-ray acattering and small angle neutron scattering.
SUCCESSION REVOLUSINGS	 Tolansky: Multiple beam interferometry Hessens: Thin (Fors.), Chopral Physics of trainfiles Quantum dot notonistructures: B. Bimorg. W. Grunomann and N.N. Lodonstov, John Wiley & Sons. 1998 Nano. particles. and Inano. structured films. preparation, characterization and suplications, Ed. J.H. Fencher, John Wiley & Sons. 1998. Physics of semiconductors: John H. Davies, Cambridge Univ. Press, 1997 Physics of semiconductor nano. structures: K.P. Jain, Narosa, 1997

-		a PHYSICS D SEMIESTER (
CDURS	CODE: MSP BIACOURSETYPE	· RCOCR	
COURSE	TITLE: HIGH ENERGY PHYSICS - II		
1.102011	e in	100.85 £ 19	
THEOR	Y); 46	THEORY 99	
MARKS			
OBJEC	and the second	about high energy physics .	
UNIT-		and properties of gamma matrices, helicity e electron propagator, the photon propagator,	
0.013-2 201115	Souccure of Hadrons: form factors, e-p scattering, industrie e-p scattering, Bjorkan scaling, Partons, gluons, deep netastic scattering, evolution equations for parton densities.		
UNIUS 30 ILES	OCD: Electron positron annihilation into hadrons, heavy owaark production, three jot events, QCD corrections, Perturbative QCD, Orel-Van process		
UNIT 19-115	Weak Interactions: Parity violation, V-A form of weak interaction, Nuclear beta docay much decay, pion decay, neutrino electron statisticang, neutrico coars scattering, weak neutral currents, the Gabibo angle, weak mixing angles, CP invariance.		
UNITER USIUS	Gauge Symmetries L(1) Local gauge invariance and QED, Non-abelian gauge invariance and QCD, massive gauge bosons, spontaneous breakdown of symmetry, the Higgs mechanism.		
STRACTSONS STREET	 Higgs mechanism. 1. Frenche Helsen and Allen D. Mertin, Querke and Leptons: An Intraclustory Course in Modern Particle Physics, John Wiley and Sons. 2. B.R. Martin and G. Stew, Particle Physics, 2nd edition, J. Wiley and Sons (1997). 3. David Griffiths, Introduction to Elementary Particles. < Byron Roe Particle Physics at the New Miller Hum. 5. Genald Perkin, Introduction to Fight energy physics). 		

DEPARTMENT OF PERSON

ALSO IS PRYNCK FOR LTY OF SCIENCE
 ERST SEMESTER (LTD) SEMESTER:

anistas Conna San Interna	And the second second	il and	Sector	Elabor (Ren Ballan)	0.000	-		-	Loss Room	
			10-00					201		38
	1.151	a and an and a second s	Relativestics	18	1		-	81		
	1	201	-115	Orient Experiments						
		10.00	140	Classico Matericio		1	100	141	A	
1	1 2	1000	100.	(Jamain Mohasip)		1.1	10	14.	4	10
194		100	-	Ramar Complexibility of Longoust Another Street, Review		1	1	*	t.	
		400 101	0019	Conductors into Arbeit in Velation Science						
	111	100 10.	ALLER	Classes Denos and Appendice	1.2	4	$ _{22}$	1.1	10	14
100	1111	8 C.	SCC .	Delevelation Pares-1		1	100		100 C	1
	20.0	122	15553	High Dange Report 1	1					P
					10004118					

Macintracijo na Laboj dalovje Milija - J

Page 1

		LSC IN PHYSICS INST SEMISTER (
COURS	E CODR: MSP 141	COURSE TYPE : CCC			
COURS	ETTTLE: MATHEMATICAL PHYS	CS			
CREDUS THEOR		THEORY: 90 PRACTICAL: 00			
MARKS		PRACTINIAL: 10			
OBJEC		Joarn about Mathematical Physics .			
timera.	rave. The manneageenve is in	And assue share some and a supplet.			
	Complex Variables				
2 4	Analytic function - kinds of singularity - Line integrals and Cauchy's theorem -				
UNITS!	Taylor and Laurent expansions - Residue theorem - Application to evaluation of				
5 H.	definite integrals - conformal mapping and invariance of Laplacian in two				
		al functions by contour integral.			
	Linear Differential equations and Green's function.				
	Second order linear differential equations - Liouville's Theorem - Orthogonality of				
6 G.	eigenfunctions - Illustration with Legendre, Laguerre, Hermite and Chebyshev				
NULLS	differential equations - Location of Zeros of these polynomials - Wronskian				
S R	ordinary and singular points - Green's function- Eigenfunction expansion of				
	Green's function - Reciprocity theorem - Liouville type equations in one dimension				
	and their Green's function.				
	Laplace and Fourier transforms				
5.2	Laplace transforms - Solution of linear differential equations with constant				
SOULS	Coefficients - Fourier integral - Fourier transforms. Fourier sine and consine				
2 0	transforms - Convolution med	rems - Applications.			
	Tenso: Analysis				
NUL-1-1	Definition of scalars - contra	venant Vectors and Otwariant Vectors - Einstein/a			
	summation convension - Deli	nition of tensors - Second rank cartesian tensor as			
NULLA 2001es	specacor - Symmetric and ant	symmetric tensors - tensors of rank higher then two			
	- Specific Tensors - Covariant	denvalwes.			

MSet/007803/0891.4008(CDC8)/00MI20TEX +1

C	Group Theory
	Definition of groups, subgroups and conjugate classes - Symmetry elements,
UNDER ST	Transformation. Matrix representation - Point groups - representation of a group -
	Reducible and irreducible representations - Onthogonality theorem - character of a
	representation - character Table C> and C> Application to Intrared and Raman
12	active vibrations of XYs type molecules - Projection operators applied to an
	equilateral triangle - Rotation group and angular momenta.
SUGGESTED 10 ADINGS	1. Mathematical Methods for Physicists: George Arlken , Academic Press
	2. Applied Mathematics for Engineers and Physicists: L. A. Pipe , McGraw Hill
	3. Mathematical Methods - Potter and Goldberg , Prentice Hall of India
	4. Elements of Group Theory for Physicists: A.W. Joshi, Wiley Eastern Ltd.
1	5. Vector Analysis (Schaum Series), McGraw Hill

OLISSECORE MSP111	COURSE TYPE : CCC
COLUMN TITLE: GENERAL EXPERIMENTS	
CRED(V) 06	HOURS: 135
TREEDEN: 00 PRACTICAE: 06	THEORY: 00 PRACINCAL: 139

GENERAL EXPERIMENTS

1. Cornu's method - Young's modulus by elliptical fringes.

2. Cornu's method - Young's modulus by hyperbolic fringes.

3. Determination of Stefan's constant.

4. Band gap energy - Thermister,

5. Hydrogen spectrum - Rydberg's constant.

8. Co-efficient of linear expansion - Air wedge method.

7. Permittivity of a liquid using RFO.

8. Viscosity of liquid - Meyer's disc.

9. Solar spectrum - Hartmann's Interpolation formula

10. F.P. Etalon using spectrometer.

11. Iron / Copper arc spectrum.

12. Brass / Alloy arc spectrum.

LAPORALORY-WORK SERVILL

	M.Sc. is PHYS				
CDURS	(FIRST SEMES) SECORE: MSP INCOURSE TYPE (1)				
1.	SETITLE: CLASSICAL MECHANICS	<u> </u>			
1.100.00					
THEOR					
MARKY	x8: 100				
THEOR		MITRIAL: 00			
OBJEC	CEVE: The main objective is to learn about (Present Mooburies .			
E an	Rigid body dynamics Angular momentum, rotational kinetic oner	해외에 다 아이지 않는 것이 같은 것이 같은 것이 같은 것이 같은 것이 같다.			
CONTRAL 3500000	 Fuler's angles - Euler's equations of motion - Tarque - free motion of a rigid body Motion of a symmetrical top under the action of gravity. 				
CND-2 20Hears	multipliers, Conservation theorems and S Ecosecution of energy, linear memo- consecuence of homogeneity of time and	e: Osiculus of Variations: Derivation of ciple. Extension of Hamilton's Principle to systems, Method of Lagrange's ymmetry Properties, Noether's theorem, num and angular momentum as a space and isotropy of space.			
4(NI31-3: 20 II)mme	Ganecalized momentum, Legendre inanst of Motion, simple applications of Hamil Routh's procedure, Hemiltonian Formulati of Hamilton's canonical Equation from principle of least action.	tonian formulation, typic coordinates, en of Relativistic Mechanics, Derivation			
UND-	Canonical transformation, integral invarian Inackets as canonical invariants equi formulation, infinitesimal contact transfor Lioundieers theorem, Ramilton-Jacobi equa	ation of motion in Poisson bracket mathem and generators of symmetry,			

UNIT: S 15005	Action angle variable actabatic invariance of action variable: The Kepler problem in action angle variables, theory of small oscillation in Lagrangian formulation, normal coordinates and its applications.
SUGGESTED READINGS	 H. Goldstein, 2002, Classical Mechanics, 3, Edition, C. Poole and J.Safso, Pearson Education, Asia, New DelNi. S.N. Biawas, 1998, Classical Mechanics, Books and Allied Ltd., Kolkata. L.D. Landau and E.M. Lifshitz, 1969, Mechanics, Pergomon Press, Oxford. K.R. Symon, 1971, Mechanics, Addison Wesley, London. J.L. Synge and B.A Griffith, 1948, Principles of Classical Mechanics, Mc. Graw- Hil, New York. C.R.Mondal, Classical Mechanics, Prentice - Hall of India, New Delhi.
	7. A. Raychouchsry, Classical Mechanics, Oxford University Press

		in PRYNCS I SEMENTER (
COLES	E CODE: MSP HACOURSE I'VE	CCC			
COURS	E TITLE QUANTUM MECHANICS I				
CREDU	Ti 16	BOURS: 90			
THEOD	CY: 06	THEORY: 50			
MARE! THEOS	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -				
OBAC		mation Quantum Mechanics .			
	Basic formalism	7			
	Wave functions for a free particle - interpretation and conditions on the wave				
	function - Postulates of quantum Mechanics and the Schroedinger equation -				
2.2	Ehrenfest's theorem - Operator formalism - Linear operators - Self adjoint				
100001	operators - Expectation Value - Stationary States - Hermitian Operators for				
1000	dynamical variables - Eigen values and eigen function - Orthonormality -				
	Uncertainty Principle.				
	Applications				
	Ladder operators and simple harmonic oscillator - Rigid rotator - Step Potential -				
2 6	Particle in a central potentia - Particle in a periodic potential - Orbital angular				
1500-2					
- 	momentum and spherical harmonics - Central forces and reduction of two body				
	problem - Particle in a Spherical well - Hyprogen atom.				
18	General formatism:				
1	Hibert's space - Dirac notation - Representation theory - Co-ordinate and				
2	momentum representations - Time evolution - Schraedinger, Heisenberg and				
UNIT-135 States	Interaction pictures - Symmetries and conservation laws - Unitary transformation:				
1	unnastan pressas - aynoninas				

	Approximation methods
2.8	Time-independent perturbation theory for non- degenerate and degenerate levels - Application to ground state of anharmonic oscillator and Stark effect in Hydrogen
AUNT-STORES	 Variation method - Application to ground state of Herium atom - WKB approximation - WKB quantization rule - Application to simple Harmonic Osoffator.
1000 A-	Angular momentum and identical particles
	Commutation rules for angular momentum operators - Eigen value spectrum from angular momentum algebra - Matrix representation - Spin angular momentum - Non-relativistic Hamiltonian including spin - Addition of two angular moments -
	Clebsch - Gordan coefficients - Symmetry and anti symmetry of wave functions - Peut's spin metrices.
	 P.M. Mathews and K. Venkatesan, 1976, A Text book of Quantum Mechanics. Tata McGraw Hill, New Dolhi.
	 L.I. Schill, 1968. Quantum Mechanics. 3rd Edition, International Student Edition. McGraw-Hill Regatusha, Tokya.
-	 V. Devanathan, 2005. Quantum Mechanics. Narosa Publishing Hoose. New Dolfn.
BRADINGS	 E. Merzbacher, 1970. Quantum Mechanics 2nd Epition. John Wiley and Sons. New York.
STREET STREET	5. V.K. Therkeppen, 1985, Quantum Mechanics, 2nd Edition, Wiley Eastern U.d. New Delhi.
	 P.A.M. Dirao, 1973, The Principles of Quantum Mechanics: Oxford University Press London.
	 L.D. Landau and E.M. Litshitz, 1976, Quantum Mechanics, Pergemen Press, Oxford,
	 Ashok, Das, and A.C. Melissions. Quantum Mechanics A modern approach (Gordon and Breach Science Publishers).

M.Sc. in PHYSICS (FIRST SEMIESTER.)

3.5

_C03	URSETTILE: RESEARCH MET	FIRODOLOGY & COMPUTER APPLICATION: BASICS
CREDIT	C - 06	HOURS : M
THEOR	S: 04	THRONGY: NO
MARKS THEOR ORDEC	Y: 74 CCA : 30	
1111	Activities dolling in working research	rces for research is of reasonsh iniques, methods of releases and techniques of analysis of dam
IND - I	 Basic, applied and act research in concern disci SELECTION OF PROBLEM Sources of the selection research purposal, Man 	ties of research . Steps in research process . Types of research + iton research iti - Quantitative and qualitative research . Areas a plice
(5511-2 15116c	Interstew, Cit) Depende (wit) check list , Advanta SAMPLENG : Montrog of population a techniques - 10 Probab	for arction of our proparation procedure of (f). Questionnaire, (fa gital rest, (iso observation (v) (faming scale (vi)) Autome scale and gas and disady integes of above tools and complet, importance and characterization of sample , Sompling fifty sampling , markon sampling, stratified markon sampling (see sampling ii) Non-probability sampling: freedomus sampling is complime.
15.01-4	MICTHODS OF RESEARCH Meaning and conducting . Survey method . Case of . Reperimental methods	procedure of following methods of research — Fistorical method udy . Causal comparative method , Developmental methods
01811 - 11 18:13 e	tabelation analysis and a WRITENG RESEARCH RUP Sections of report 1	

	Computer Fundmozotals
1,NPT-3- 15/Mes	Computer System : beatures, Basic Applications of Computer, Generalions of computers, Parts of Computer System : Block Diagram of Computer System : Control Processing Data (CPU) : Concepts and types of Hardware and Suftware, light Devices - Morne, Reyboard, Science, Bar Code Reader, mick bill : Corput Devices - Morney, Primer, Plotter, Speaker : Computer Memory - primery and sciencidary memory, magnetic and optical storage flexicus. Operating Systems - MS Windows : Basics of Windows OS : Components of Windows - Insur, tasking, activiting windows, using desking, this bar, memory applications, exploring component, managing files and feithers, copying and moving files and folders : Control gened : display properties, adding and removing follows end huntware, setting date and time, screensaver and appearance : Windows Accessories : Coloristice, Nonsyst, WordPad, Paint Brish, Command Promp, Windows Explorer,
UNIX- N 15100	 Office Software Package Word Processing - MS Word (Creating, Saving, Opening, Editing, Formatting, Page Setup and printing Documents; Loing tables, pactness, and charts in Documents; Using Mail Merge studieg a discussent to a group of people and creating form; letters and label. Spreadsheet - MS Excel (Opening a Blank or New Workbook, entering date-Purchant Formula into secretables cell. Saving, Holting, Formating, Page Saurp and printing Workbooks. Presentation Software - MS Power Point : Creating and enhancing a presentation, working with visual elements, radiug. Animaticus & Transitions and delivering a presentation.
SUGGASSTED JUL ADDRESS	 Agrount, J. P. (1985). Better complay : Concepts, Techniques and Evaluation. New Oolloc: wining Publisher: Forwar Ed. Sect. J. W. (1993). Research & Education (C[*] ed.) Dev. Bether. Frankler Soll of bolts (For Eval. Barray, R. D. (1992). Experimental design in Relational Research. (C^{**} ed.) Spec Delty: Wite Europe Learner. Perspect. A. E. (1995). Methodology of Economic Research. Research (C^{**} ed.) Spec Delty: Wite Europe Learner. Perspect. A. E. (1995). Techniques of Annuals Scale contrastion. New Code Statisting House Origins. A. E. (1995). Techniques of Annuals Scale contrastion. New Code Statisting House Origins. A. E. (1995). Techniques of Annuals Scale contrastion. New Code Statistics (Control. A. E. (1995). Techniques of Annuals Scale contrastion. New Code Statistics (Control. A. E. (1995). Techniques of Annuals Scale contrastion. New Code Statistics (Control. A. E. (1995). Techniques of Annuals Scale contrasticution. New Code Statistics (Control. A. E. (1995). Techniques of Annuals Scale contrasticution. New Code Statistics (Control. A. E. & Woodwood, R. & (1997). Education of Psychology and Education. Research (Control. A. E. & Woodwood, R. & (1997). Methods in Social Research. New York : McGran-Mill Control. M. E. (1994). An Introduction in research Proceedure in Social Sciences. Research (Math. Control. M. H. (1994). Interduction in research Proceedure in Social Sciences. Research Psychiatry Bianc. Hillion, T. (1994). Interduction of Research (T^{**} ed.) Noncer. Houghust Night House, H. H. et al. (1995). International Research. Chicage: Contentity of Chargo Perce. Keilinger F. & (1994). Psychiatron of Research Research. Chicage F. & (1994). Psychiatron of Research Research. Evaluation: Research Methodology. Methods & Techniques (T^{**} ed.). Social Flows. Evaluation Research Sciences (F. Statis). National Contents: Psychiatron Research Sciences (F. Statis). Factorial Contents: Psychiatron Research Sciences (F. Statis). Factorial Contents: Methodology.

		An PHYSICS USEMESTER (
COURS	K CODE: MSPARICUL RSF TYPE: GCT	scu
	COURSE HILL&CONSTRUCTION	SALISMA ENDIAN POLITICAL SYSTEM
CREDE	fr. 06	HOURS : 90
THEOR	Ci: 66	THEORY: 90
MARKS THEOR	(Y: 70 CCA : 30	
1.1	Defension of the concept of Constitutional Gegs apportuned with various Indian Politic Becoresis lemillar with various Union Hom Gets provident with Lagislatures, Legisla Achieves shills in various writings	nd System Lotove
ENTLED UNITED SUBS: 12 His	Conditation & Constitutionships Con- of Government: Democracy & Dictas form: Reals of the Indian Constitution i Special Posteries of the Indian Constitut Unit-10; Concept of State and Citizenship, Jacket of the State Policy, Purificmental Daties Sugrame Court and High Court, Indian	THE PRESENCE THE REPORT OF THE PRESENCE OF THE PRES
UNIT-J	relating to Energicacy. Unit-III: Unit-III: United Executive President, Prime Mi Chief Manister and Council of Minister-	inster, Countil of Ministers, State Executive- Governor - Uscal Brides & Panchoyati Raj
UNIT-4	State Rehalisms, Principles of The 'Separ Political Parties and Pressure Groups.	Logistains fülle Ordinary, Manay and Financial, Univ ation of Power and the "Principles of Classic & Balance", Temperatu, Regionsteam, Communistem, (Augustics and
S-TINU S-Hor	Controller & Accountant General of	India, Solidhor, Gesend, Advocate, General, Election Service Commission, himmer Commission

SUCCERSTRED READENCS	 RC6685, Thomsel, The Lee effect, Oraphers 2018, Sub-Isotropi RC65576.1, Jewo-Exclusion, The Star of Cost Discourt and Checker 18 (anisy) RC65576.1, Jewo-Exclusion, The Star of Control of Principles of Polision Right RC65576.1, Jewo-Exclusion, The Star of Control of Principles of Polision Right RC6, Joseph The Take Of Polision and the vector", in The author by of the Cost of discretes Press, 1979. RC6, Joseph The Take Of Polision and the vector", in The author by of the Cost of discretes Press, 1979. RC6, Joseph The Take Of Polision and the vector", in The author by of the Cost of discretes Press, 1979. RC6, Joseph The Take Of Polision and the vector", in The author by of the Cost of discretes Press, 1979. RC6, Joseph The Take Of Polision and Take Polision. P. Schwam Bhar Row, relationship between Turatamental Rights. M. P. Jam Instan Constitution and Leave Of India. W. N. Shokib Corest Automatic Of India. W. N. Shokib Corest Automatic Of India. B. Siverano Constitutional Assembly Decemes. J. V. B. Kriston Japen Functional Rights and Official Rights. J. V. B. Kriston Japen Functional Rights and Directive Principles. Paris Official Some Taking and the Law. P. K. Toipella. Some Taking and the Law. P. K. Toipella. Some Taking and Parahasental Rights. S. P. Safte Fundamental Rights and Automatic In the Constitution. P. R. Toipella. Some Taking and Automatic Interface.

		M.Sc. in PRYSICS (FIRST SEMIENTER)
COLIN	ECODE MSPARCOL	BSE TYPE : E COOL
COURS	ETITLE Electronic Devic	es and Applications
CREDI THEOD		DOURS: 50 THEORY: 90
MARK THEOD	S 100 RY: 20 CCA + 20	
OBJEC	CTIVE: The main objective	e is to learn about Electronic Devices and Applications
UND-12006	transducers - Monolithic regulators - Integrated c	Ionolithic integrated circuit fabrication - IC pressure RMS - Voltaga measuring device - Monolithic voltage insuit multipliers - Intergrated circuit logic - Schottky TTL - Logic - CMOS Logic - Tristate logic circuits.
UNIX-20	Emitting LED - Seven s	ays - Light emitting clodes - Surface emitting LED - Edge egment display - LDR - Diode lasors - Photo detectors - rate clodes - p-i-n Photo clode - Solar cells - Photo letectors.
15411-0 2011-05	operation - Schimitt trig phase detector - Voltage	 Monostable operation - Frequency divider - Astable ger - Phase Locked Loops - Basic principles - Analog Controlled Oscillator - Voltage to Frequency conversion - tion - Lock-in range - Capture lange - Application -

Op-amp applications.

INDER 1800

Section 201

Instrumentation amplifier - V to I and I to V converter - Op-amp circuits using diodas - Sample and Hold circuits - Log and Antilog amplifiers - Multipliar and Divider - Electronic analog Computation - Schmitt Trigger - Astable, Monostable Multivibrator - Triangular wave generators - Sine wave generators - Re Active liters.

Pulse and digital Communication:

Puise communications - Introduction - Types - Puise Amplitude Modulation (PAM) - Puise Time Modulation - Puise Width Modulation (PWM) - Puise Position Modulation (PPM) - Puise Code Modulation (PCM) - Principles of PCM -Quantizing noise - Generation and Demodulation of PCM - Effects of Noise -Advantages and applications of PCM - Puise systems - Telegraphy - Frequency-Shift keying - Telemetry - Digital communication - Modem classification - Modes of modem operation - Modem interconnection - Modem interfacing. S.M. Sze, 1985, Semiconductor Devices - Physics and Technology, Wiley, New York.

2. Milman and Halkias, Integrated Electronics, McGraw-Hill, New Delhi,

3. R.A. Gaekwad, 1994, Op-Amps and intergrated circuits EEE.

4. Taub and Shifting, 1983. Digital Integrated Electronics, McGraw-Hill, New Deini,

 J. Millman, 1979, Digital and Analog Circuits and Systems; McGraw-Hill, London.

8. George Kenndy, 1967. Electronic communication systems 3. Edition. McGraw-Hill, London.

7. R.F. Cougnin and F.F. Discol, 1986, Op-Amp and linear integrated circuits, Prentice Hall of India, New Dolb...

9. M.S.Tyagi, Introduction to Semiconductor Devices, Wiley, New York.

 P. Bhattacharya, 2002, Semiconductor Opticelectronic Devices, 2. Edition, Prentice-Hall of India, New Dethi.

 Debec/Burrous, 1985, integrated directits and semiconductor Devices - Theory and application, McGraw-Hill, New Dethi.

11. D. Roy Eheuthury, 1991, Linear integrated circuits, Wiley Eastern, New Delbi,

12. Ramakant Gaekwad, 1981. Operational amplifiers, Wiley Eastern, New Delhi.

		M.Sc. in PHYSICS (FIRST SEMESTER)
COURS	E CODE: MSPA09CO	URSE TYPE : ECCNU
COURS	E TITLE CONDENSED MAY	TER PUYSICS - F
CREDI	P= 16	HOURS : PI
THE 06	SY: 46	THEORY 90
MARK?		
OBJEC		e is to have about Conclused Matter Physics .
(NUT-1 JOHOS	order, equilibrium dias	ind alloys: Equilibrium transformation of first and second grams, phase rule, interpretation of phase diagrams, nions, Vegard's law, intermediate phases, Hume-Rothery as (carbides, ritrides, hydrides, borides). Marteositic
1%(1:-2 200es	superconductors, norma phase separation and o diagram, pseudogap, d .GMR/CMR_meterials,	rconductors and GMR/CMR materials: High temperature al state properties (structural phase transition) of cuprates, herge distribution into CuO2 planes, striped phase, phase ependence of To on crystal structure, effect of imputities Ruddlesiden-Popper series of perovskites. Gases of table conduction. Double esphange.
0.011-02 20.01-05	and characterization of	 Special carbon solids, fullerenes and tubules, formation fullerenes and tubules. Single wall and multi-wall carbon perties of tubules. Carbon handtubule based electronic

UNIT-1 15 Urs	Polymers - amorphous polymers, glass transition temperature, effect of molecular architecture on glass transition temperature, free volume theory for glass transition, concluding polymers, optical band gap of polymers, electrical conduction in conducting polymers, mechanical and thermal properties of polymers, polymer blends and composites.
(NIT- 3 ISBN:	Structural characterization and electron structure determination:Basic theory of X- ray diffraction, indexing of Debye-Scherrer patterns from powder samples, examples from some cubic and non-cubic symmetries. Neutron diffraction – basic interactions, cross section, scattering length and structure factor. Basic principles of X-ray absorption spectroscopy, photo emission and positron annihilation techniques. Dualitative discussion of experimental amangement and of typical results for both simple as well as transition metals.
STRUCTURE READINGS	 Andrei Maurachkine: Room temperature superconductivity. Cambridge International Science Publishing. C.N.R. Rap: Calessal magnetoresistance, charge ordering and related properties of managanase oxide, Woodd Scientific, 1398 Polymer Physics by Ulf W. Gecke, Chapmann & Heil, 2001. Introduction to Polymer Physics by David, I, Bower. Polymer Science by J.R. Fried.

	(4	M.Sc. in PHYSICS TRST SEMESTER (
COLICI	CODE: MSPA04COLUSE	TYPE : ECCN B
COURSE	TITLE: HIGH ENERGY PHYSIC	S
CREDEN		HOURS : 90 THEORE: 90
MARKS THEOR		
OBJEC.		o learn phoat High Einergy Physics
1/3115-1 2000s	the electromagnetic, wesk and	undamental forces. Quarks and leptons. The modiators of distrong interactions: Interaction of particles with matter tion techniques. Symmetries and conservation laws.
(NIT-2	Bound states. Discoveries and to theoretical developments.	observations in exponimental particle physics and relation
0.0153 20.0176	Symmetries, group theory, The Isospin, The group SU(3)	gourp SU92). Finite Symmetry Group: P and C, SU(2) of
1510-1		Mosons, Three quark states: Boryon, color factors, and neutral wask interactions. Electroweak unification.
UNIT- 5 13-11cs		eynman diagrams introduction to Feynman imagrals. The for quantum electrodynamics (no bertystion).

su does the atomoog	 Francis Halzen and Altan D. Martin, Quarks and Leptons: An Introductory Course in Modern Particle Physics, John Wiley and Sons
direlih	2. B.R. Martin and G. Shaw, Particle Physics, 2nd edition; J. Wiley and Sons (1997).
8	3. The Review of Particle Physics, Particle Ceta Group
2	4. David Gettiths, Introduction to Elementary Particles
	5. Byron Roo Particle Physics at the New Millennium
ž.	 Censid Persis, Introduction to transmergy physics.

Sant Gahira Guru Vishwavidyalaya, Sarguja, Ambikapur (C.G.)

M.Sc. (BOTANY) Syllabus (Choice Based Credit System)

(To be implemented from the Academic Year 2022-23)

SEMESTER-I

Course Code	Course Type	Course Title	Marks	Credits
MBT-101	CCC	MICROBIOLOGY	100	6
MBT-102	CCC	PHYCOLOGY	100	6
MBT-103	CCC	MYCOLOGY	100	6
MBT-104	OSC	RESEARCHMETHODOLOGY &	100	6
		COMPUTER APPLICATION : BACICS		
MBT-105	ECC/CB	A 01- BRYOPHYTES AND	100	6
(ELECTIVE		PTERIDOPHYTES		
PAPER)	ECC/CB	A 02- ADVANCES IN ARCHEGONIATAE		
LBT-111	CCC	Based on papers MBT101 and MBT102	50	4
LBT-112	CCC & ECC	Based on papers MBT103 and MBT105	50	4

SEMESTER-II

Course Code	Course Type	Course Title	Marks	Credits
MBT-201	CCC	GYMNOSPERMS AND	100	6
		PALAEOBOTANY		
MBT-202	CCC	ANGIOSPERMS: Taxonomy and	100	6
		Embryology		
MBT-203	CCC	PLANT PHYSIOLOGY	100	6
MBT-204	PRJ/FST/EST	SOCIAL OUTREACH AND SKILL	100	6
		DEVELOPMENT		
MBT-205	ECC/CB	B01- ENVIRONMENTAL BIOLOGY AND	100	6
(ELECTIVE		CONSERVATION		
PAPER)	ECC/CB	B02- ECOLOGY AND		
		PHYTOGEOGRAPHY		
LBT-211	CCC	Based on papers MBT201 and MBT202	50	4
LBT-212	CCC & ECC	Based on papers MBT203 and MBT205	50	4

SEMESTER-III

Course Code	Course Type	Course Title	Marks	Credits
MBT-301	CCC	CELL BIOLOGY	100	6
MBT-302	CCC	GENETICS AND PLANT BREEDING	100	6
MBT-303	CCC	PLANT BIOTECHNOLOGY AND	100	6
		GENETIC ENGINEERING		
MBT-304	OSC	INTELLECTUAL PROPERTY, HUMAN	100	6
		RIGHTS & ENVIRONMENT : BASICS		
MBT-305	ECC/CB	C01 - PLANT ANATOMY AND	100	6
(ELECTIVE		ECONOMIC BOTANY		
PAPER)	ECC/CB	C02 - DEVELOPMENTAL BIOLOGY		
	ECC/CB	C03 - BIOSTATISTICS		
LBT-311	CCC	Based on papers MBT301 and MBT302	50	4
LBT-312	CCC & ECC	Based on papers MBT303 and MBT305	50	4

SEMESTER-IV

Course Code	Course Type	Course Title	Marks	Credits
MBT-401	CCC	PLANT PHYSIOLOGY	100	6
MBT-402	CCC	PLANT PATHOLOGY	100	6
MBT-403	CCC	INSTRUMENTATION, MOLECULAR	100	6
		TECHNIQUES AND BIOINFORMATICS		
MBT-404	SSC/PRJ	DISSERTATION	100	6
	ECC/CB	D01 - ETHNOBOTANYAND	100	6
MBT-405		CONSERVATION		
(ELECTIVE		OF TRADITIONAL KNOWLEDGE		
PAPER)	ECC/CB	D02 - PLANT RESOURCE UTILIZATION		
		AND CONSERVATION		
	ECC/CB	D03 -PLANT QUARANTINE		
LBT-411	CCC	Based on papers MBT401 and MBT402	50	4
LBT-412	CCC & ECC	Based on papers MBT403 and MBT405	50	4

SEMESTER-I

Course Code	Course Type	Course Title	Marks	Credits
MBT-101	CCC	MICROBIOLOGY	100	6
MBT-102	CCC	PHYCOLOGY	100	6
MBT-103	CCC	MYCOLOGY	100	6
MBT-104	OSC	RESEARCHMETHODOLOGY &	100	6
		COMPUTER APPLICATION : BACICS		
MBT-105	ECC/CB	A 01- BRYOPHYTES AND	100	6
(ELECTIVE		PTERIDOPHYTES		
PAPER)	ECC/CB	A 02- ADVANCES IN ARCHEGONIATAE		
LBT-111	CCC	Based on papers MBT101 and MBT102	50	4
LBT-112	CCC & ECC	Based on papers MBT103 and MBT105	50	4

M.Sc. BOTA		First Semester			
COURSE CODE: MBT-101		COURSE TYPE: CCC			
COURSE TI	COURSE TITLE: MICROBIOLOGY				
	CREDIT: 8	HOUR	SE: 135		
THEORY: 6	PRACTICAL: 2	THEORY: 90	PRACTICAL: 45		
	MA	RKS			
THEORY: 1	00 (30+70)	PRACTICAL: 25			
	S: This course is aimed towords g	enerating fundamental k	nowledge, concepts and		
	of importance and applications of M				
UNIT – 1	A brief idea of microbial divers	sity: Principle of bacter	ial taxonomy. Bergey's		
	manual. General account of Archaea, Actinomycetes and Mycoplasma				
UNIT – 2	Types of microorganisms on the basis of mode of nutrition, symbiotic and non-				
	symbiotic nitrogen fixation, <i>Rhizobium</i> -Legume symbiosis, Mycorrhiza				
	symologic muogen mation, <i>Muzobiam</i> -Legune symologis, Mycommza				
UNIT – 3	Genetics of Bacteria: Mecha	nism of Transformati	on, Conjugation and		
	Transduction in bacteria. Role of r		5 6		
	Transdection in Dacteria. Role of I	meroorganisms in agried	iture and medicines		
UNIT – 4	Viruses: General characters and c	lassification. Teven pha	ges. Lytic cycle and its		
		· · ·			
	regulation; Lysogeny and its reglation in Lambda phage; Viroids and Prions				
UNIT – 5	Different types of culture m	adio: starilization mo	thade: Batch cultura		
0 1 1 $ 3$	UNIT – 5 Different types of culture media; sterilization methods; Batch culture Synchronous culture and Continuous culture methods. Bacterial growth curve and				
	factors affecting growth rates				

Suggested readings:

1. Madigan, M.T., Martinko, J.M., Dunlap, P.V., Clark, D.P., 2011. Brock Biology of Microorganiss. 13th edition, Pearson Education Inc.

2. Stanier, R.Y., Ingraham, J.L., Wheelis, M.L., Painter, P.R., 1987. General Microbiology. Fifth edition. MacMillan.

- 3. Atlas, RM. 1995. Principles of Microbiology. Mobsy.
- 4. Lim, DV. 2003. Microbiology. Kendall/Hunt.
- 5. Boundless.2013. Microbiology. Boundless Learning, Incorporated.

6. Comelissen, CN, Harvey, RA and Fisher, BD. 2012. Microbiology. Lippincott Williams & Wilkins.

7. Talaro, K.P., Chess, B. 2011, Foundations in Microbiology. 8th edition. McGraw-Hill.

8. Willey, J.M., Sherwood, L., Woolverton, C.J., 2010. Prescott's Microbiology. 8th edition, McGraw-Hill.

9. Agrios, G. N., 1988. Plant Pathology, Academic Press.

- 10. John A Lucas, 1998. Plant Pathology and Plant Pathogens, Wiley-Blackwell, CRC Press.
- 11. Dickinson, C. M., 2003. Molecular Plant Pathology, Bios Scientific Publisher

12. Robert, N., Trigiano, Windham, M. T. and Windham, A.S., 2003. Plant Pathology: Concepts and Laboratory Exercises, CRC Press.

13. Bridge, P.D and Clarkson, J.M., 1998. Molecular Variability of Fungal Pathogens, CAB, International

- 14. Singh, R. S., 2008. Plant Diseases, Oxford and IBH Publishing Co. Pvt Ltd
- 15. Pelczar, JM, Chan, ECS and Krieg, MR. 1993. Microbiology. Tata McGraw Hill.
- 16.Prescott, Harley and Kleins. 2001. Microbiology, McGraw-Hill Education. USA.

				—	
M.Sc. BOTANY				First Semester	
COURSE CO	DDE: MBT	-102		COURSE TYPE: CCC	
COURSE TI	TLE: PHY	COLOGY			
	CREI	DIT: 8	HOUR	SE: 135	
THEORY: 6		PRACTICAL: 2	THEORY: 90	PRACTICAL: 45	
		MA	RKS		
THEORY: 1	00 (30+70)		PRACTICAL: 25		
OBJECTIVE	S: This co	urse is aimed towords g	enerating fundamental k	nowledge, concepts and	
		nce and applications of A			
	I	11	0		
UNIT – 1	General of	characters and classifica	tion of Algae; distribution	on and range of thallus	
			Pigment constitution, rep	-	
	patterns	,,-			
	P				
UNIT – 2	Algae of	f diverse habitats, alga	al blooms, phycoviruses	and algae in human	
	-	-	ae as food and feed	-	
		chniques of algal culture		.,	
	argae), reeninques of argar eutore,				
UNIT – 3	Cyanoph	vta: Thallus organization	n and reproduction, cell s	tructure, heterocyst and	
	• •		-	in detaile, neteroeyst und	
	akinete development, chromatic adaptation				
UNIT – 4	Thallus	organization and ren	roduction in Chloroph	yta, Phaeophyta and	
	Thallus organization and reproduction in Chlorophyta, Phaeophyta and Rhodophyta				
		y tu			
UNIT – 5	A brief account of Prochlorophyta, Euglenophyta, Eustigmatophyta, Prasinophyta,				
0 1 1 $ 3$	Xanthophyta, Chrysophyta, Bacillariophyta and Pyrrophyta				
	Aanulophyta, Chrysophyta, Daemanophyta and Fynophyta				

Suggested Readings:

- 1. Hoek, CVD & Chapman, DG (1995). Algae: An Introduction to Phycology, Cambridge University Press, Cambridge
- 2. Fritsch, FE (1935, 1948). The Structure and Reproduction in Algae, Vol I & II, Cambridge University Press, Cambridge
- 3. Round, FE (1986). The Biology of Algae, Cambridge University Press, U.K.
- 4. Bold, HC & Wynne, J (1985). Introduction to Algae: Structure and Reproduction, , 2nd Edition, Prentice-Hall Inc.
- 5. Lee, RE (2008). Phycology, Fourth edition, Cambridge University Press
- 6. South, GR & Whittick, A (1998). Introduction to Phyclogy, Blackwell Scientific Publication
- 7. Vashistha, BR, Sinha, AK & Singh, NP (2013). Algae, Botany for Degree Students, S. Chand, New Delhi.
- 8. Round, FE (1984). The Ecology of algae, Cambridge University Press, New Delhi.

9. Sharma, OP (2006). Textbook of Algae, Tata McGraw Hill, New Delhi

First Semester RSE TYPE: CCC 35 ACTICAL: 45
35
ACTICAL: 45
edge, concepts and
0, 1
mode of nutrition;
and Parasexuality
······································
rief description of
8
na: Endomycetales,
and Pezizales
es, Nidulariales,
sterilia
ion and economic

Suggested Readings:

- 1. Alexopoulos, CJ, Mims, CW & Blackwell, M (1996). Introductory Mycology, John Wiley Publications, UK.
- 2. Mehrotra, RS & Aneja KR, An Introduction to Myocology. New Age InternationalPublishers. New Delhi.
- 3. Webster, J. 2007. An Introduction to Fungi. Cambridge Univ. Press. New Delhi.
- 4. Hale, M.E. (1983), The biology of lichens (3rd ed.). Edward Arnold.
- 5. Hawksworth, DL & Hill, DJ 1984: The Lichen-Forming Fungi. Blackie, Glasgow and London. 158 pp
- 6. Galun, M. (ed.) (1988) CRC Handbook of Lichenology. Volume III. CRC Press, Inc., Boca Raton
- 7. Brown D. H., Hawksworth D. L. & Bailey R. H. 1976, Lichenology: Progress & problems, Academic Press. London.

F					
M.Sc. BOTA					
	ODE: MBT-104 COURSE TYPE: OSC				
COURSETT	TLE: RESEARCH METHODOLOGY & COMPUTER APPLICATION: BASICS				
THEODY	CREDIT: 6 HOURSE: 90				
THEORY: 6					
THEODY, 1	MARKS				
THEORY: 1					
OBJECTIVE	s the concept and place of research in concern subject.				
	nted with various resources for research.				
-	miliar with various tools research.				
	rsant with sampling techniques, methods of research and techniques of analysis of				
data.					
	tills in various research writings.				
	nted with computer fundamentals and office software package.				
UNIT – 1	CONCEPT OF RESEARCH:				
	Meaning and characteristics of research, Steps in research process, Types of				
	research; i) Basic, applied and action research ii)Quantitative and qualitative				
	research, area of research in concern discipline.				
	SELECTION OF PROBLEM FOR RESEARCH:				
	Sources and criteria of the selection of the problem, Drafting of research proposal,				
	Meaning and types of variables, Meaning and types of hypothesis.				
UNIT – 2	TOOLS OF RESEARCH:				
	Construction procedure of (i) Questionnair, (ii) Interview, (iii) Psychological test,				
	(iv) Observation, (v) Rating scale, (vi) Attitute scale, (vii) Check list, Advantages				
	and disadvantages of above tools.				
	SAMPLING:				
	Meaning of population and sample, Importance and characteristics of sample,				
	Sampling techniques- i) Probability sampling; random sampling, stratified random				
	sampling, systematic sampling, cluster sampling, ii) Non – probability sampling;				
	incidental sampling, purposive sampling, quata sampling.				
UNIT – 3	METHODS OF RESEARCH:				
	Meaning and conducting procedure of following methods of research : Historical				
	method, Survey method, Case study, Casual comparative method, Developmental				
	methods, Experimental methods.				
UNIT – 4	TREATMENT OF DATA :				
	Level of measurements of data, Steps in measurement of data; editing, coding,				
	classification, tabulation, analysis and interpretation of results.				
	WRITING RESEARCH REPORT :				
	Sections of report; preliminary section, Content section; various chapters,				
	Supplimentary section; appendices, references, abstract, abbreviations, format and				
	style.				

UNIT – 5	COMPUTER FUNDAMENTALS :
	Computer system; Features, generations and basic applications of computers.
	Parts of computer system: block diagram, central processing unit (CPU); Concepts
	and types of Hardware & software, Input devices: Mouse, Keyboard, Scanner, Bar
	code reader, Trac ball; Output devices: Monitor, Printer, Plotter, Speaker;
	Computer memory – primary and secondary memory, magnetic and optical storage
	devices.
	Operating Systems – MS Windows: basics of window OS; Components of
	windows – icons, taskbar, activating windows, using desktop, title bar, running
	applications, exploring computer, managing files and folders, copying and moving
	files and folders;
	Control Panel: display properties, adding and removing software and hardware,
	setting date and time, screensaver and appearance; Windows Accessories: Calculator, Notepad, Wordpad, Paint Brush, Commond
	prompt, windows explorer.
UNIT - 6	Office Software Package : -
0111 - 0	Word Processing- MS Word : Creating, Saving, Opening, Editing, Formatting,
	Page setup and Printing documents; Using tables, pictures and charts in
	documents; Using Mail Merge sending a document to a group of people and
	creating form, letters and lable.
	Spreadsheet – MS Excel : Opening a blank or new workbook, entering
	data/function/formula into worksheet cell, saving, editing, formatting, Page setup
	and printing workbooks.
	Presentation Software – MS Power point : Creating and enhancing a presentation,
	modifying a presentation, working with visual elements, adding animations &
	transitions and delivering a presentation.

SUGGESTED READINGS:

Agrawal, Y. P. (1988). Better Sampling : Concepts, Techniques and Evaluation. New Delhi: Sterling publishers Private Limited .

Best, J. W. (1993) Research in education (6th ed.) New Delhi : Prentice-Hall of India Pvt.Ltd.

Broota K. D. (1992) Experimental Design in Behavioral Research (2nd ed.) New Delhi : Wiley Eastern Limited.

Dasgupta A. K. (1968) Methodology of Economic research. Bombay – Asia Publishing House.

Edwards, A. L. (1957) Techniques of Attitude scale Construction. New York : Appleton-Contury.

Kothari, C.R. (3rd ed.) Research Methodology : Methods and Techniques, New Age International Publishers.

Singh Y.K. (2021), Fundamental of Research Methodology and Statistics, New Age International Publishers.

Dr. P. Mohan, Fundamentals of Computers, Himalaya Publishing House.

[
M.Sc. BOTA	ANY	First Semester	
COURSE CODE: MBT-105 : A01		COURSE TYPE: ECC/CB	
COURSE TI	TLE: BRYOPHYTES AND PTERI	DOPHYTES	
	CREDIT: 8	HOURSE: 135	
THEORY: 6	PRACTICAL: 2	THEORY: 90 PRACTICAL: 45	
	MA	RKS	
THEORY: 1	00 (30+70)	PRACTICAL: 25	
		enerating fundamental knowledge, concepts a BRYOPHYTES AND PTERIDOPHYTES	nd
UNIT – 1	Bryophyta: General account, classification and origin of Bryophytes; evolution of sporophyte; fossil Bryophytes, Affinities of Bryophytes with Algae and Pteridophytes,		
UNIT – 2	Comparative account of the gametophytes and sporophytes of Hepaticopsida, Anthocerotopsida and Bryopsida. Peristome structure and its significance in the classification of Mosses.		
UNIT – 3	General characters and classification of Pteridophytes and their economic importance. Evolution of vascular system in plants, Stellar system, Telome theory, Apogamy and Apospory, Heterospory and seed habit, Affinities of Pteridophytes with Gymnosperms,		
UNIT – 4	Study of Early vascular plants: Rhyniophyta, Trimerophytophyta, Zosterophylophyta, Lepidodendron, Lyginopteris.		
UNIT – 5	Comparative morphology and a Psilopsida, Lycopsida, Sphenopsid	natomy of gametophytes and sporophytes la and Filicopsida.	of

Suggested Readings :

1. Gangulee, H.C. and Kar, A.K., 2011, College Botany Vol. II (Algae+Fungi+Brophyta+Pteridophyta), New Central Book Agency, Kolkata

2. Singh, Pande, Jain, 2010, A Text Book of Botany (Algae+Fungi+Brophyta+Pteridophyta) , Pub. Rastogi Publication, Meerut

3. Parihar N. S. 1965, An Introduction to Embyophyta- Bryophyta. Central Book Depot. Allahabad.

- 4. Kashyap S. R. 1972, Liverworts of the Western Himalayas & the Punjab Plains. Part 1 & 2.
- 5. Richardson D. H. S, The Biology of Mosses.
- 6. Janice. M. Glime, 2006, Bryophyte Ecology.
- 7. Goffinet B. & Shaw. A. J. 2008, Bryophyte Biology.

8. Rashid, A, 2011, An Introduction to Pteridopyta, 2nd edition, (Reprint), Pub. Vikas Publishing House Pvt. Ltd., Noida.

9. Gifford, Ernest, M., Foster, Adriance.S., 1989, Morphology and Evolution of vascular plant. W. H. Freeman; Third Edition.

10. Ogura, Yuzuru., 1972, Comparative Anatomy of Vegetative Organs of The Pteridophytes. Gebr. Borntraeger; 2nd edition.

11. Rashid, A.1999, An Introduction to Pteridophta: Diversity, Development, Differentiation. Vikas Publishing House Pvt Ltd.

12. Parihar, Narayan Singh., 1977, The Biology and Morphology of The Pteridophyte. Central Book Depot.

	NY		First Semester		
	COURSE CODE: MBT-105 : A02 COURSE TYPE: ECC/C				
COURSE TIT	COURSE TITLE: ADVANCES IN ARCHEGONIATAE				
	CREDIT: 8	HOU	URSE: 135		
THEORY: 6	PRACTICAL: 2	THEORY: 90	PRACTICAL: 45		
	MA				
THEORY: 10		PRACTICAL: 25			
	S: This course is aimed towords ge	-	• •		
	importance and applications of Bi				
	Bryophytes : Vegetative and repro				
	bryophytes in ecosystem dynamic				
	association with microorganism a	and animals, Symble	otic fungal associations in		
	early land plants. Poikelohydry, Desication toleranc	e Bryogeography an	d conservation Hormonal		
	regulation of gametophyte de				
	population ecology and population				
	Biologically active compounds				
	Molecular genetics studies of moss				
	Pteridophytes : Morphological di				
	Pteridophytes, Diversity of ferr				
	reproductive biology of ferns, C				
	investigation, Photomorphogenes	is, Model System in	n Ceratopteris, Osmunda,		
	Marsilea. Gymnosperms : Evolution of	nollination machanic	and ambruggany of		
	gymnosperms, Propagation of co				
	advances in synthetic seeds techr				
	plantlet regeneration;	iology of conners, se	sinute enteryogenesis and		
	Diversity of non living gymnospe	erms, morphological	diversity and reproductive		
	variations in cycadales, ginkgoale				
	system in coniferales. Conifer pla				
	human life.				

Suggested Readings :

- 1. Shaw A.J. and B. Goffinet (2000) Bryophyte Biology, Cambridge University Press.
- 2. Geissler and Greene SW (1982) Bryophyte Taxonomy, Methods, Practices and floristic exploration, J Cramer, Germany.
- 3. Dyer AF (Ed) (1979) The experimental biology of ferns. Academic London.
- 4. Richardson DHS (1981) The Biology of mosses. John Wiley & Sons, Inc New York.
- 5. Bhatnagar SP and Moitra A (1996) Gymnosperms. New Age International (P) Limited, Publishers, New Delhi.
- 6. Singh Hardev (1978) Embryology of Gymnosperms. Encyclopedia of Plant Anatomy. Vol. X Gebruder Borntraegrl, Berlin, Stuttgart.

LBT111: Based on papers MBT101 and MBT102 LBT112: Based on papers MBT103 and MBT105

SEMESTER-II

Course Code	Course Type	Course Title	Marks	Credits
MBT-201	CCC	GYMNOSPERMS AND	100	6
		PALAEOBOTANY		
MBT-202	CCC	ANGIOSPERMS: Taxonomy and	100	6
		Embryology		
MBT-203	CCC	PLANT PHYSIOLOGY	100	6
MBT-204	PRJ/FST/EST	SOCIAL OUTREACH AND SKILL	100	6
		DEVELOPMENT		
MBT-205	ECC/CB	B01- ENVIRONMENTAL BIOLOGY AND	100	6
(ELECTIVE		CONSERVATION		
PAPER)	ECC/CB	B02- ECOLOGY AND		
		PHYTOGEOGRAPHY		
LBT-211	CCC	Based on papers MBT201 and MBT202	50	4
LBT-212	CCC & ECC	Based on papers MBT203 and MBT205	50	4

	NIX/			Second Semester		
M.Sc. BOTANY				Second Semester		
COURSE CODE: MBT-201				COURSE TYPE: CCC		
COURSE TI		INOSPERMS AND PA				
	CREI			SE: 135		
THEORY: 6		PRACTICAL: 2	THEORY: 90	PRACTICAL: 45		
		MA	RKS			
THEORY: 1	00 (30+70)		PRACTICAL: 25			
OBJECTIVE	S: This co	urse is aimed towords g	enerating fundamental ki	nowledge, concepts and		
			ymnosperms and Fossil I	e 1		
UNIT – 1			erms with special reference			
			with other groups li			
			f gymnosperms. Origi	1 1		
			ence to Progymnosperms			
	and origin	1	the to ringymmosperms	s, Devoluen pre ovules		
	and origin	i or seed.				
UNIT – 2	Compose	tive membelser enet	america directive high	agy and phylogenetic		
UNII - 2			omy, reproductive biol			
	studies		groups: Pteridospermo			
			les, Glossopteridale	-		
	• 1	•	s. Cycadopsida, Pentoxy	lopsida, Bennettiopsida,		
	Ginkgops	ida Coniferopsida and G	netopsida.			
UNIT – 3	Global d	listribution of gymnosp	erms with special refer	rence to Indian plants.		
	Endangered gymnosperms, their conservation and present status. Cytogenetics o			status. Cytogenetics of		
Gymnosperms; Economic importance and biotechnology of gymnosperms.						
UNIT – 4	Basic ge	ological information – s	structure of Earth, Types	s of rocks, stratigraphy,		

	basic concepts of continental drift and plate tectonics. Dating the past, Geological time scale. Fossilization process, Types of fossils, including chemical fossils and fossil techniques to study fossils, reconstruction and nomenclature of fossil, concepts of Parataxa and Eutaxa, objectives of palaeobotany. Prebiotic Environment, chemical evolution and origin of life, Pre-Cambrian life. Indian Pre-cambrain stratigraphy and life forms.
UNIT – 5	Applied Palaeobotany Life as fuel maker, sources of natural fossil fuels, Peat, coal and its varieties, constitution of coal, Coal Palynology, coal maceral, Petroleum – its origin, Palynology in oil exploration. Fundamentals of Paleofloristics, Palaeogeography and Palaeoclimatology. Application of Palaeopalynology .Plant and animal interactions correlation Archaeobotany with special reference to phytoliths and palynological studies.

Suggested readings:

1. Eames, A.J. (1936) Morphology of Vascular plant-lower group. Tata Mc Graw Hill, New Delhi.

2. Chamberlain, Charles Joseph, b.(1863), Gymnosperm; Structure and Evolution. Chicago, III., The University of Chicago Press

3. Chhaya Biswas and B.M.Johri. The Gymnosperm. Springer; 1997, edition (16 April 2014)

4. Bhatnagar, S.P. Moitra, Alok. (1996). Gymnosperms. New Age International.

5. Pant DD. (2002), An Introduction to Gymnosperms, Cycas, and Cycadales, Birbal Sahni Institute of Palaeobotany.

6. Steward W.N., Palaeobotany and evolution of plant. Cambridge University Press, New York.405 p.(1)

7. Stewart, W.N., and G.W.Rothwell. (1993) Palaeobotany and the evolution of plant. 2nd ed. Cambridge University Press, New York. 521 p.(1)

8. Andrews ,H.N., jr.1974 Palaeobotany (1947-1972) Annals of the Missouri Botanical Garden 61:179-202.(8) Page 7 of 21

9. Thomas N.Taylor.Edith L. Tailor.Michael Krings (2009) Palaeobotany: The biology and Evolution of Fossil Plants Amsterdam ; Boston, Mass. : Academic Press, c2009

10. Wilson N Stewart and Gar W. Rothwell - 1993. Palaeobotany and the evolution of plants. Cambridge university press.

11. Edith L. Taylor, Thomas N. Taylor, Michael Krings – 2009. Palaeobotany: The Biology and Evolution of Fossil Plants. Academic Press.

M.Sc. BOTA	NY	Second Semester			
	DDE: MBT-202	COURSE TYPE: CCC			
	COURSE TITLE: ANGIOSPERMS: Taxonomy and Embryology				
	CREDIT: 8	HOURSE: 135			
THEORY: 6	PRACTICAL: 2	THEORY: 90 PRACTICAL: 45			
	MA	RKS			
THEORY: 1	00 (30+70)	PRACTICAL: 25			
OBJECTIVE	S: This course is aimed towords g	generating fundamental knowledge, concepts and			
dimensions o	f identification, importance and ap	oplications of Higher Plants			
UNIT – 1	recommendations, Priority, Typif	nomenclature: Binomial system, ICBN rules and fication, rules of effective and valid publications. ed by Bentham and Hooker and Hutchinson,			
UNIT – 2	Magnoliaceae, Ranunculaceae, Caryophyllaceae, Malvaceae, F Combretaceae, Cucurbitaceae Asclepiadaceae, Apocyanaceae, Acanthaceae, Lamiaceae, V	onomic importance of following families: Papaveraceae, Capparidaceae, Brassicaceae, Rutaceae, Meliaceae, Leguminosae, Rosaceae, , Umbelliferae, Rubiaceae, Asteraceae, Convolvulaceae, Solanaceae, Scrophulariaceae, Yerbenaceae, Polygonaceae, Euphorbiaceae, eae, Liliaceae, Cyperaceae and Poaceae			
UNIT – 3	Numerical Taxonomy: Aim Chemotaxonomy: Role of phyto Embryology and Cytology in rela	chemicals in taxonomy; Morphology, Anatomy,			
UNIT – 4	pollen wall features, developmen of ovules, structure of ovule gametophyte, types of embryo sac Pollination: Definition, types	and agencies of pollination; Pollen - pistil Double fertilization; Endosperm: types and			
UNIT – 5	Experimental Embryology: Ti Androgenesis, Gynogenesis, I Parthenocarpy, Synthetic seed pro				

Suggested readings: 1. Sambamurty, A.V. S. S. 2005. *Taxonomy of Angiosperms*. I. K. International Pvt. Ltd., New Delhi.

2. APG III 2009. An update of the Angiosperm Phylogeny Group Classification for the Orders and Families of Flowering Plants: APG III. *Bot. J. Linn. Soc.* 161: 105-121.

3. Bhattacharyya, B. and B. M. Johri. 1998. Flowering Plants - Taxonomy and Phylogeny. Narosa Publishing House, New Delhi.

4. Heywood, V. H. and Moore, D. M. 1984. Current Concepts in Plant Taxonomy. Oxford University Press.

5. Duthie, J. F. "Flora of upper gangetic plain and of the adjacent siwalik & sub-himalayan tracts," Calcutta, Vol. 3, No. 1, 1915.

6. Jain, S.K. and Rao, R.R. 1977. *A Handbook of Field and Herbarium Methods*. Today and Tomorrow's Printers and Publishers, New Delhi-

7. Rao, R. R. 1994. *Biodiversity in India* (Plant Aspects), Bishan Singh Mahandrapal Singh, Dehradun.

8. Sharma, O. P. 1993. *Plant Taxonomy*. Tata McGraw Hill Publishing Co. Ltd., New Delhi.

9. Singh, V. & Jain, D.K. 2006. Taxonomy of Angiosperms. : Rastogi Publications, Meerut.

10. Singh, Gurcharan 2012. Plant Systematics: An Integrated Approach- Science Publishers, Enfield, (3rd edn.)

11. Stace, C. A. 1989. Plant Taxonomy and Biosystematics. University Park Place, Baltimore (2nd edn.)

12. Takhtajan A. 2009. *Diversity and classification of flowering plants*, 2nd edn. Berlin: Springer.

13. Verma, B. K. 2010. An introduction to Taxonomy of Angiosperms. PHI Learning Pvt. Ltd. New Delhi.

14. Jones, SB Jr. and Luchsinger, AE. 1986. Plant Systematics (2nd edition). McGraw Hill Book Co., New York.

15. Pandey, A. K., J.V.V. Dogra & Wen, J. 2006. Plant Taxonomy: Advances and Relevance. CBS Publishers & Distributors Pvt. Ltd.

16. Subrahmanyam, N. S. Taxonomy of Angiosperm, Vikas publishing house Pvt Ltd.

17. Pullaih, T. 2007. Taxonomy of angiosperm. Regency publications, New Delhi.

18. Bhojwani, S.S. and Bhatnagar, S.P.(1985), Embryology of Angiosperms, Vikash Publishing House, New Delhi

19. Johri, B.M (1984) Embryology of Angiosperms.Springer-Verlog Berlin Heidelberg.

20. Maheshwari, P. (1950) An Introduction to the Embryology of Angiosperms.Tata McGraw Hill.

21. Pandey, B.P., Angiosperms-Taxonomy, Emrbyology and Anatomy, S. Chand and Co., New Delhi

22. Bhojwani, S.S. and Bhatnagar, S.P., Embryology of Angiosperms, Vikash Publishing House, New Delhi

23. Butenko RG (2000) Plant Cell Culture, University Press of Pacific.

24. Davies PJ (2004) Plant Hormones, Kluwer Academic Publishers, Netherlands.

25. Halford N (2006) Plant Biotechnology - Current and future applications of genetically modified crops, John Wiley and Sons, England.

M.Sc. BOTA	NV		Second Semester		
	DDE: MBT-203	(COURSE TYPE: CCC		
	TLE: PLANT PHYSIOLOGY	C	COURSE ITTE. CCC		
	CREDIT: 8	HOURS	SE: 135		
THEORY: 6		THEORY: 90	PRACTICAL: 45		
	MA				
THEORY: 1	00 (30+70)	PRACTICAL: 25			
OBJECTIVE	S: This course is aimed towords g	enerating fundamental kn	owledge, concepts and		
	of importance and applications of Li		•		
UNIT – 1	Water relations: Properties of water	er, Water potential, Osmo	sis, Diffusion, Osmotic		
	Pressure, Diffusion Pressure Def	· · · · ·	of water and minerals,		
	Mechanism of water and mineral a	1			
	Phloem transport: Loading and u	inloading of photosyntha	te, theories of phloem		
	transport				
UNIT – 2	Dhotograthesis, Dhotograthetic a	concerta abaamtian of li	aht abagentian anaster		
UNII - 2	Photosynthesis: Photosynthetic pigments, absorption of light, absorption spectra,				
	Light harvesting Complex (LHC), Z- Scheme, Photo-oxidation of water, carbon assimilation pathways-C3, C4 and CAM, Photorespiration				
	assimilation pathways-C3, C4 and CAW, I hotorespiration				
UNIT – 3	Respiration: Glycolysis, TCA cycle, ETS, ATP synthesis, Pentose phosphate				
	pathway, alternative oxidase system				
UNIT – 4	Plant Growth Regulators: Physiological effects and mechanism of action of plant				
	growth hormones (Auxin, Gil				
	Brassinosteroids), hormone receptors, signal transduction and gene expression				
	Sensory Districtory Structure and function of Divite shrows or d				
UNIT – 5	Sensory Photobiology: Structure and function of Phytochrome Cryptochrome and Phototropins; Molecular mechanism of phytochrome action.				
	The Flowering Process: Photoperiodism and its significance, endogenous clock				
	and its regulation, flowering stimulus, florigen concept and vernalization				
		ius, nongen concept und	, emanzation		

Suggested readings:

1. Taiz and Zeiger, 2010, Plant Physiology, 5th Edition, Sinurer Associates

2. Hopkins, W.G. and Huner N.P.A., 2009, Introduction to Plant Physiology, 4th Edition Wiley International Edition, John Wiley & Sons, USA

3. Jones, Russell L. Buchanan, Bob B. Guissem, Wilhelm., 2002, Biochemistry and Molecular Biology of Plants. American Society of Plant Physiologists.

4. Peter Scott, Physiology and Behaviour of Plants. Wiley-Blackwell.

5. Frank Boyer Salisbury and Cleon Ross, 1991, Plant Physiology, CA

MBT-204	PRJ/FST/EST	SOCIAL OUTREACH AND SKILL
		DEVELOPMENT

M.Sc. BOTA			Fourth Semester		
COURSE CODE: MBT-205: B01		COURSE TYPE: ECC/CB			
COURSE TI	COURSE TITLE: ENVIRONMENTAL BIOLOGY AND CONSERVATION				
	CREDIT: 8	HOURSE	2: 135		
THEORY: 6	PRACTICAL: 2	THEORY: 90 P	PRACTICAL: 45		
	MA	RKS			
THEORY: 1	00 (30+70)	PRACTICAL: 25			
OBJECTIVE	S: This course is aimed towords g	enerating fundamental know	wledge, concepts and		
	of importance and applications of N	6			
UNIT – 1					
UNIT – 2	Photochemical smog, stratospheric ozone depletion; effects of enhanced UV-B on plants, microbes and human health. Acid rain: Formation, dispersion and deposition; consequences on soil fertility, rivers, lakes and plants,				
UNIT – 3	Greenhouse effects: consequences, global warming, sea level rise, albedo, oceanic influences; effects of increased CO2 on plants; human implications. Surface cooling				
UNIT – 4	Sources of water pollution, Physico-chemical and biological properties of sewage, industrial effluents produced from textile, leather, thermal power, chemical, and mining industries and their effects on water quality, bio-indicators of water pollution.				
UNIT – 5	 T-5 Biodiversity: Definition, magnitude and global pattern of Biodiversity, Hypothesis related to global patterns of biodiversity, regional pattern of biodiversity; Biodiversity of Hot Spots, Threats to Biodiversity; Extinction of species, IUCN Red list categories; Conservation Strategies: ex situ and in situ conservation; India's biodiversity and its conservation 				

Suggested Readings:

- 1. Adger, W. N. 2005. Adapting to climate change. Wiley Publication. UK.
- 2. Arthur, C. Stern. 1997. Fundamentals of air pollution, Wiley Publishers, UK.
- 3. Arya Arun. 2009. Eco-degradation due to air pollution. Narosa Publishers. New Delhi
- 4. Bell and Treshow 2002. Air Pollution and Plant Life. Willey Publication. UK.
- 5. Kenneth, Wark. 1997. Air Pollution its origin and control, Prentice Hall publication.UK
- 6. Pepper, Ian. 2003. Environmental chemistry. Wiley Publication. UK.
- 7. Sharma, P. D. 2006. Ecology and Environment. Rastogi Publication, Meerut.

8. Singh, J.S. Singh, S.P. and Gupta, S.R. 2008. Ecology Environment and Resource Conservation. Anamaya Publishers. New Delhi.

9. Agrawal S.K., 2009. Water Pollution. APH Publishing House. New Delhi.

10. Goel P.K., 2006. Water Pollution. New Age International. New Delhi.

11. Henze M., Harremoës P., Jansen, and Arvin, E., 2002. Wastewater Treatment: Biological and Chemical processes, Springer Publication. Germany.

12. Marcos von Sperling, 2007. Basic Principles of Wastewater Treatment: IWA Publishing Company. UK.

13. Wang Lawrence. 2009. Handbook of advanced industrial and hazardous wastes treatment. CRC Press. UK.

14. Wun Jern Ng. 2006. Industrial Waste water Treatment. Imperial College Press. UK.

M.Sc. BOTA	NY	Second Semester			
COURSE CO	DDE: MBT-205 : B02	COURSE TYPE: ECC/CB			
COURSE TITLE: ECOLOGY AND PHYTOGEOGRAPHY					
	HOURSE: 135				
THEORY: 6	PRACTICAL: 2	THEORY: 90 PRACTICAL: 45			
	MA	ARKS			
THEORY: 1		PRACTICAL: 25			
		generating fundamental knowledge, concepts and			
dimensions c	f importance, distribution and appl	lications of Plants for healthy environment.			
UNIT – 1	UNIT – 1 Introduction to ecology, and environmental terminology, population dynamics, population characteristics, population growth forms, density dependent and density independent controls, population structure (distribution, aggregation, isolation territoriality) energy partitioning , r - and k-selection, concept of carrying capacity; Wild life sanctuaries, botanical gardens				
UNIT – 2	Vegetation organization and characteristics: Concepts of Community and Continuum; Community coefficients, interspecific associations, ordination, Ecological Niches, Species diversity (alpha, beta and gama).				
UNIT – 3	UNIT – 3 Ecosystem: Structure and function, Primary productivity, Trophic organization, Energy flow pathways, Ecological coefficients; Mechanism of Decomposition and its control; Nutrient cycling in ecosystem, Eutorphication, BOD				
UNIT – 4	Ecosystem stability (resistance and resilience), ecological perturbation (natural and anthropogenic) and their impact on plants and ecosystems; Plant invasion Ecological Succession: Modes and mechanism; Xerarch and Hydrarch				
UNIT – 5		scope, Endemism, factors governing distribution regions of India, plants endemic to Indian			

Suggested reading:

1. Odum, E. P. and Barret G.W. 2005. Fundamentals of Ecology. Cengage publication

2. Singh, J.S., Singh S.P. and Gupta S.R. 2006. Ecology Environment and Resource Conservation. Anamaya Publishers

3. Kormondy E. J., 2000. Concept of Ecology. 4th Edition. Benzamin Cummings. UK

4. Odum E.P., 1996. Fundamentals of Ecology, Natraj Publishers, Dehradun.

5. Patrick L. 2000. Tropical Ecosystems and Ecological Concepts. Cambridge University Press. UK.

6. Sharma P.D. 2007. Ecology and Environment. Rastogi Publication, Meerut.

7. Singh J.S., S.P. Singh and S.R. Gupta 2006. Ecology, Environment and Resource

Conservation, S. Chand Publication, New Delhi.

LBT211: Based on papers MBT201 and MBT202

LBT212: Based on papers MBT203 and MBT205

SEMESTER-III

Course Code	Course Type	Course Title	Marks	Credits
MBT-301	CCC	CELL BIOLOGY	100	6
MBT-302	CCC	GENETICS AND PLANT BREEDING	100	6
MBT-303	CCC	PLANT BIOTECHNOLOGY AND	100	6
		GENETIC ENGINEERING		
MBT-304	OSC	INTELLECTUAL PROPERTY, HUMAN	100	6
		RIGHTS & ENVIRONMENT : BASICS		
MBT-305	ECC/CB	C01 - PLANT ANATOMY AND	100	6
(ELECTIVE		ECONOMIC BOTANY		
PAPER)	ECC/CB	C02 - DEVELOPMENTAL BIOLOGY		
	ECC/CB	C03 - BIOSTATISTICS		
LBT-311	CCC	Based on papers MBT301 and MBT302	50	4
LBT-312	CCC & ECC	Based on papers MBT303 and MBT305	50	4

M.Sc. BOTA	NV		Third Semester			
			COURSE TYPE: CCC			
	COURSE CODE: MBT-301COURSE TYPE: CCCCOURSE TITLE: CELL BIOLOGYCOURSE TYPE: CCC					
CREDIT: 8 HOURSE: 135						
THEORY: 6						
	MAI					
THEORY: 1		PRACTICAL: 25				
	ES: This course is aimed towords go		nowledge, concepts and			
	of importance and applications of C	-				
UNIT – 1	Structural organization of typics	al plant cell; Structure	e of cell wall and its			
	biogenesis; Plasma membrane; C	-				
	envelope, Nuclear pore complex (1	e				
UNIT – 2	Cell cycle: control mechanism, ro	le of cyclins and cyclin	dependent kinesis. Study			
	of different types of cell divisions; Cell-cell interaction and signaling: signaling					
	molecules and mechanism of signaling, secondary messenger, Ca+, c-AMP, MAP					
	kinase					
UNIT – 3						
	Nucleosome organization, assembly and disassembly of histones during					
	replication; Karyotype analysis, chromosome banding patterns: types of					
	chromosome banding, uses of chromosome banding in cytogenetics; Special types					
	of chromosomes,					
UNIT – 4	UNIT – 4 RNA structure and types, DNA structure and types Replication of DNA,					
$\bigcup \mathbb{N} \mathbb{I} \mathbb{I} = 4$	semiconservative mode of replicat	• 1	1			
	1	1 .	6			
	codes, transcription and translation in prokaryotes and eukaryotes; Regulation of gene expression in prokaryotes and eukaryotes.					
Solo expression in proxici jotes and cural jotes.						
UNIT – 5	Cellular differentiation and spec	cialization, Molecular	mechanisms of cellular			
	differentiation, Cell senescence					
	classes, signals; Cell apoptosis					
Suggested Readings.						

Suggested Readings:

1. Alberts B. Johnson, A. Lewis, J. Raff, M. Roberts, K. Walter, P. 2008. Molecular Biology of the Cell. Garland Science Publisher. USA.

2. Berg, J M; Stryer L. 2010. Biochemistry, W. H. Freeman; Seventh Edition edition

3.De Robertis and De Robertis. 2010. Cell and Molecular Biology: Saunders College Publisher. UK.

4. Lewin Benzamin 2011. Gene X: Jones and Bartlett Learning Publisher. USA.

5. Lodish and Baltimore.2005. Molecular Cell Biology: WH Freeman Publisher. UK.

6. Nelson and Cox. 2002. Lehninger Principle of Biochemistry: 3rd Edition: WH Freeman Publisher. UK.

M.Sc. BOTA			Third Semester			
	ODE: MBT-302	COURSE TYPE: CCC				
COURSE TI	COURSE TITLE: GENETICS AND PLANT BREEDING					
	CREDIT: 8	HOU	JRSE: 135			
THEORY: 6	PRACTICAL: 2	THEORY: 90	PRACTICAL: 45			
	MA	RKS				
THEORY: 1	00 (30+70)	PRACTICAL: 25				
OBJECTIVE	ES: This course is aimed towords g	enerating fundamental	knowledge, concepts and			
	of importance and applications of G					
UNIT – 1	Mendelian Inheritance: Segregat	tion and Independen	t assortment; Incomplete			
	dominance, Co-dominance, Gene					
	inheritance, Sex chromosomes an	nd determination, Do	sage compensation, Extra			
	nuclear inheritance					
UNIT – 2	Linkage and recombination, Cro					
	genetic material, Chromosomal aberrations: Structure and numerical changes in chromosomes- Deletion, Duplication, Translocation, Aneuploidy and Euploidy,					
		tion, Translocation, A	Aneuploidy and Euploidy,			
	Gene mutation					
UNIT – 3 Population Genetics: Population models, probability and distributions, Genotypic						
UNII - 3	 Population Genetics: Population models, probability and distributions, Genotypic and phenotypic variations, Hardy- Weinberg measures of genetic variation, Gene 					
	frequencies and equilibrium, Optimum phenotype and selection pressure, kinds of					
selection, Fischer's fundamental theorem of natural selection						
		icorem or natural selec				
UNIT-4	UNIT – 4 Genomics and Molecular Genetics: Maps of chromosomes, Map position- based					
	cloning of genes, Chromosome w					
	Comparative genomics: Mitochon					
Comparative Schonnes, introchonaria and emotophast Schonies						
UNIT – 5	Plant Breeding: Objective and sc	ope, Hybridization in	self pollinated and cross			
	pollinated crops, Inbreeding de					
	Breeding for disease resistance pla					
			1 C			
Suggested reading.						

Suggested reading:

1. Clark, M.S. and Wall, W.J. 1996, Chromosomes : The Complex Code. Chapman & Hall, London.

2. Stebbins, G.L.1950, Variation and Evolution in Plants. Columbia Univ. Press, New York.

3. Swanson, C. P., Mertz, T.F. and Young, W.J. Cytogenetics : The Chromosomes in Division, Inheritance and Evolution (2nd Edn). Englewood Cliff, Prentice-Hall, New Jersey.

4. Sharma, A.K. and Sharma, Archana. 1985. Advances in Chromosome and Cell Genetics. Oxford & IBH Publishing Co., Calcutta.

5. Schnedl, W.. Banding patterns in chromosomes. In: International Review of Cytology (Suppl.4).

6. Lewine, Benjamin, Jones and Bartlet, Genes X, Sudburry, Masschusetts

7. Gupta, P.K., Cytogenetics, Rastogi Publication, Meerut

8. Peter, D, Snustand and Simmons, M.J., John Wiley and Sons Inc.

M.Sc. BOTA					
	DDE: MBT-303 COURSE TYPE: CCC				
COURSE TI	COURSE TITLE: PLANT BIOTECHNOLOGY AND GENETIC ENGINEERING				
	CREDIT: 8 HOURSE: 135				
THEORY: 6	PRACTICAL: 2 THEORY: 90 PRACTICAL: 45				
	MARKS				
THEORY: 1	00 (30+70) PRACTICAL: 25				
OBJECTIVE	ES: This course is aimed towords generating fundamental knowledge, concepts and				
	of importance and applications of Plant Biotechnology & GMOs.				
UNIT – 1					
UNIT – 2	Introduction of plant tissue culture and cell suspension culture, physic chemical conditions for propagation of plant cells and tissues, composition of media nutrient and hormone requirement, single cell culture, somaclonal variation, protoplast isolation and hybridization; concept of artificial seeds.				
UNIT – 3	Methods for the plant genetic transformation, particle bombardment method,electroporation, microinjection, mechanism of Agrobacterium mediated gene transformation				
UNIT – 4	Promoters and genetic markers, transgenic plant analysis, biosafety related issues to transgenics, field trials and risk management, intellectual property rights.				
UNIT – 5	5 GMO case study, GM crops, Transgenics plant resistant to biotic and abiotic stresses, molecular techniques for marker free transgenics.				

Suggested Readings:

- 1. Brown T.A. 2007. Genomes 3. Garland Science Publication. USA.
- 2. Brown.T.A.2011. Gene Cloning and DNA Analysis. Taylor and Francis. UK.
- 3. Karp, G. 2009. Cell and Molecular Biology Concepts and Experiments. Willey Publication. UK.
- 4. Primrose and Twyman, 2009. Principles of Gene manipulation and Genomics, Wiley Blackwell. UK.
- 5. Sambrook and Russell. 2001. Molecular Cloning. 3rd Edn. CSHL Press. USA.
- 6. Senger, Gupta and Sharma. 2010. Laboratory manual on Biotechnology. WH Publishers. USA.
- 7. Singh, B.D. 2008. Biotechnology. Narosa Publishing House. New Delhi

M.Sc. BOTA	NY		Third Semester			
-	DDE: MBT-304		COURSE TYPE: OSC			
	COURSE TITLE: INTELLECTUAL PROPERTY, HUMAN RIGHTS & ENVIRONMENT :					
BASICS						
CREDIT: 6 HOURSE: 90						
THEORY: 6		THEORY: 90	PRACTICAL: 00			
	MA	RKS				
THEORY: 1	00 (30+70)	PRACTICAL: 00				
OBJECTIVE	ES: This course is aimed towords g	enerating fundamen	tal knowledge, concepts and			
dimensions of	of Intellectual property, Patenting, H	uman rights and im	portance of laws.			
UNIT – 1	Patent :- Introduction and concept					
	Kinds of patents. Development of	Law of Patents thro	ugh international treaties and			
	conventions including TRIPS.					
	Agreements. Procedure for grav	-	-			
	revocation and restoration of pate					
	compulsory licenses. Infringmen		gal remedies. Offences and			
	penalties. Discussionon leading ca					
UNIT – 2	Meaning of Copyright, Historical					
	works, Dramatic works &	Musical works				
	Cinematographic films. Registration of Copyrights. Term of Copyright and					
	Ownership of Copyrights. Neighboring Rights. Rights of Performers & Broadcasters Assignment of Copyright Author's Special Rights (Moral Rights)					
	Broadcasters. Assignment of Copyright. Author's Special Rights (Moral Rights). Infringment of Copyrights and defenses. Remedies against infringement					
	(Jurisdiction of Courts and penalties). International conventions including TRIPS.					
	Agreement WIPO, UCC, Paris Union, Beme convention, UNESCO. Discussion on					
		ion, Deme convenu	on, UNESCO. Discussion on			
UNIT – 3	leading cases. Rights: Meaning					
	Human Rights – Meaning and Ess	entials				
	Kinds of Human Rights					
	Rights related to Life, Liberty, Equals & Disable					
UNIT – 4	National Human Rights Commission.					
	State Human Rights Commission.					
	High Court.					
	Regional Court					
	Procedure & Functions of High &	Regional Court.				
UNIT – 5	Right to Environment as Human R	light.				
	International Humanitarian Law an	nd Environment				
	Environment and Conflict Manage	ement				
	Nature and Origin of International	-				
	Introduction to Sustainable Develo	pment and Environ	ment			

Sustainable Development and Environmental Governance.

Suggested Readings :-

- 1. G.B. Reddy, Intellectual Property Rights and Law, Gogia Law Agency, Hyderabad.
- 2. S.R. Myneni, Intellectual Property Law, Eastern Law House, Calcutta.
- 3. P. Narayanan, Intellectual Property Rights and Law (1999), Eastern Law House, Calcutta.
- 4. Vikas vashistha, Law and Practice of Intellectual Property, (1999), Bharat Law House, New Delhi.
- 5. Comish W.R. Intellectual Property, 3rd,ed. (1996), Sweet and Maxwell
- 6. P.S. Sangal and Kishor Singh, Indian Patent System and Paris Convention.
- 7. Comish W.R. Intellectual Property, Patents, Copyrights and Allied Rights, (2005)
- 8. Bibeck Debroy, Intellectual Property Rights, (1998), Rajiv Gandhi Foundation.

M.Sc. BOTA				Third Semester	
COURSE CODE: MBT-305 : C01			COURSE TYPE: ECC/CB		
COURSE TI	FLE: PLA	NT ANATOMY AND E	CONOMIC BOTANY	Y	
	CREI	DIT: 8	HOUR	SE: 135	
THEORY: 6		PRACTICAL: 2	THEORY: 90 PRACTICAL: 45		
		MAI	RKS		
THEORY: 10	0 (30+70)		PRACTICAL: 25		
OBJECTIVE	S: This co	urse is aimed towords ge	enerating fundamental k	nowledge, concepts and	
dimensions o	f importar	ice and applications of Pl	ants for society.	•	
UNIT – 1	Shoot ap	vical meristem, Root a	apical meristem, Contr	ol of cell and tissue	
		ation especially xylem an			
		ent in relation to environ			
UNIT – 2	Types and phylogeny of stomata, types of nodal anatomy, phylogenetic and				
	evolutionary consideration of nodal anatomy, types of cambium, factors				
	influencing the growth of cambium, experimental control of cambial activity.				
UNIT – 3	Seed anatomy of Monocotyledonous and Dicotyledonous, special features of				
	seeds or seed appendages, seed germination seedling growth, hormonal control				
	of seedling growth.				
UNIT – 4	Origin of Cultivated Plants, Cereals, Millets, Pulses, Oil yielding plants, Spices				
	and condiments, Beverage plants				
LINIT 5	Plants of medicinal importance, Fumitories and Masticatories, Fibres, Wood,				
UNIT – 5				catories, Fibres, Wood,	
	Energy Plantation: Petrocrops and Firewood				
Suggested Deadinger					

Suggested Readings:

1. Carlquist, S.C. (1961), Comparative Plant Anatomy Holt, Rinehart and Winston, New York Press.

2. Carlquist S. (2001), Comparative Wood Anatomy Systematic, Ecological and Evolutionary Aspects of Dicotyledon Wood.

3. Cutter, Elizabeth (1969), Plant Anatomy part -I Cells and Tissues IInd edition, Edward Arnold, London

4. Cutter, Elizabeth (1971), Plant Anatomy Part- II Organs ,Edward Arnold London

5. Dickison W.C. (2000), Integrative Plant Anatomy. Academic Press

6. Eames, Arthur J. & Mac Daniels Laurence H. (1951), An Introduction To Plant Anatomy, McGraw Hill.

7. Esau, Katherine, (1965), Plant Anatomy, John Wiley and Sons. Inc, New York.

- 8. Esau, Katherine, (1960), Anatomy of seed Plants. Wiley, New York.
- 9. Evert, Ray. F. (1960), Esau's Plant Anatomy. John Wiley & Sons.
- 10. Fahn, A. (1982), Plant Anatomy Vol I and Vol II Pergamon Press. Oxford New York.
- 11. Jane F.W (1934)-Aspects of the Study of Wood Anatomy. Science Reviews2000 Ltd.
- 12. J. Mauseth, James D. (1988) Plant Anatomy. Benjamin/Cummings.

M.Sc. BOTA	NY			Third Semester		
COURSE CO	DDE: MBT	-305 : C02	CO	OURSE TYPE: ECC/CB		
COURSE TITLE: DEVELOPMENTAL BIOLOGY						
CREDIT: 8			HOU	HOURSE: 135		
THEORY: 6		PRACTICAL: 2	THEORY: 90	PRACTICAL: 45		
	MARKS					
THEORY: 100 (30+70)			PRACTICAL: 25			
OBJECTIVE	ES: This co	urse is aimed towords	generating fundamental	knowledge, concepts and		
dimensions embryo.	of internal	tissue system of plan	nts and development o	f stem, root, flower and		
UNIT – 1	Archegon	iatae : Comparative	morphology and dev	velopmental anatomy of		
				ny of vegetative organs of		
				rly leaf ontogeny in ferns.		
				attern of development of		
		th and procambium in c				
UNIT – 2		· 1		ination and lineage in root		
		ē		owth. Wood development		
	and its diversity. Cambial variants. Ultrastructure and control of xylem and phloem differentiation. Secretory ducts and laticifers. Flower, seed and fruit anatomy.					
	Patterns of evolution in seed. Anatomical adaptationsfor special habitates, biotic					
and abiotic stresses.						
UNIT – 3						
	evocation. Floral homeotic mutations in Arabidopsis, Antirrhinum and Petunia.					
	Axis development in flower. Gender expression in monoecious and dioecious					
	plants.					
	+	ental biology of male a	nd female gametophytes	: Regulation of anther and		
	ovule	development. Mic	rosporogenesis and	microgametogenesis.		
				terility- mechanism and		
	applications. Pollen embryogenesis.					
UNIT – 4				germination. Pollen tube		
			e fertilization. Self-co	ompatibility mechanisms,		
	incongrui	5		1		
UNIT – 5				g embryogenesis, Pattern		
			dosperm development,	Apomixis, Polyembryony,		
	Somatic e	mbryogenesis.				

Suggested Readings:-

- 1. Bhatnagar S.P. and Moitra A.(2005) Gymnosperms, New Age Interactive(P) Ltd. Publishers, New Delhi.
- 2. Carlquist S.(2001). Comparative Wood Anatomy, Springer-Verlag, Germany.
- 3. Culter D.F.(1978). Applied Plant Anatomy, Longman, United Kingdom.
- 4. Howell S.H.(1998), Molecular Genetics of Plant development, Cambridge University Press.
- 5. Leyser O. and Day S.(2003), Mechanism of Plant Development, Blackwell Press.
- 6. Parihar N.S.(1993), An Introduction to Embryophyta: Vol. I- Bryophyta, Vol. II- Pteridophyta, Central Book Dept. Allahabad.
- 7. Raghavan V. (2000) Developmental Biology of Flowering Plants, Cambridge University Press.
- 8. Richards A.J.(1986), Plant Breeding System, George Allen and Unwin.
- 9. Shivanna K.R.(2003), Pollen biology and Biotechnology, Science Publishers.

M.Sc. BOTA	NY		Third Semester			
	DDE: MBT-305 : C03	CO	URSE TYPE: ECC/CB			
	COURSE TITLE: BIOSTATISTICS					
	CREDIT: 8 HOURSE: 135					
THEORY: 6	PRACTICAL: 2	THEORY: 90	PRACTICAL: 45			
		RKS				
THEORY: 1		PRACTICAL: 25				
	S: This course is aimed towords g					
	f importance and applications of B					
UNII – I	UNIT – 1 Unit-1 Scope of Biostatistics, variables in biology, collection, classification tabulation of data. Frequency distribution, Diagrammatic and graphica presentation of statistical data, Sampling techniques. Measures of central locatio and dispersion,Simple measure of skewness and Kurtosi, Probability, conditiona probability.					
UNIT – 2	Unit-2 Binomial, Poisson and Normal Distribution Correlation and Regression, Least Square method of fitting, Standard error of estimate, Correlation and regression coefficient. Basic idea of significance testing, level of significance, students,'t'test, χ^2 (chi-square) test and F-test, Analysis of variance.					
UNIT – 3	Unit-3 Biological databases, EMBL, DDBJ, TAIR, KEGG, Swis-prot, Optimal Pairwise Alignment- Biological Sequences and the Exact String Matching Problem-Fast Alignments: Genome Comparisons and Database Searches					
UNIT – 4	Unit-4 Multiple Sequence Alignment-Sequence Profiles and Hidden Markov Models Gene Prediction-Phylogeny-Sequence Variation and Molecular Evolution					
UNIT – 5	Unit-5 Testing Evolutionary H construction of phylogenetic tro Construction of QTL mapping, M	e, dendrogram, Comp				

- 1. Bernard, A. Rosner, 2006. Fundamentals of Biostatics. Thompson Publication. Canada.
- 2. Khan and Khanam. 2003. Fundamental of Biostatistics. Ukaaz Publications. Hyderabad.
- 3. Krawetz. 2003. Introduction to Bioinformatics: A theoretical and Practical Approach. Humana Press. USA.
- 4. Miguel and Rade. 2003. Bioinformatics and Genome. Horizon Scientific Press.Utah. USA.

LBT311: Based on papers MBT301, MBT302 and MBT303 LBT312: Based on papers MBT304 and MBT305

Course Code	Course Type	Course Title	Marks	Credits
MBT-401	CCC	PLANT BIOCHEMISTRY	100	6
MBT-402	CCC	PLANT PATHOLOGY	100	6
MBT-403	CCC	INSTRUMENTATION, MOLECULAR	100	6
		TECHNIQUES AND BIOINFORMATICS		
MBT-404	SSC/PRJ	DISSERTATION	100	6
	ECC/CB	D01 - ETHNOBOTANYAND	100	6
MBT-405		CONSERVATION		
(ELECTIVE		OF TRADITIONAL KNOWLEDGE		
PAPER)	ECC/CB	D02 - PLANT RESOURCE UTILIZATION		
		AND CONSERVATION		
	ECC/CB	D03 -PLANT QUARANTINE		
LBT-411	CCC	Based on papers MBT401 and MBT402	50	4
LBT-412	CCC & ECC	Based on papers MBT403 and MBT405	50	4

SEMESTER-IV

r						
M.Sc. BOTA		FOURTH Semester				
COURSE CO	DDE: MBT-401 :	COURSE TYPE: CCC				
COURSE TI	COURSE TITLE: PLANT BIOCHEMISTRY					
	CREDIT: 8 HOURSE: 135					
THEORY: 6	THEORY: 6PRACTICAL: 2THEORY: 90PRACTICAL: 45					
	MA	RKS				
THEORY: 1		PRACTICAL: 25				
dimensions of	S: This course is aimed towords g of importance and applications of B	generating fundamental knowledge, concepts and biochemical Compounds of Plants.				
UNIT – 1	Law of mass action, dissociation of water and its ion product (Kw), pH, ionization of weak acids and weak bases, the Henderson-Hasselbalch equation, physiological buffers. Biochemical energetics: General concept, laws of thermodynamics, entropy, enthalpy, free energy, redox potential, energy rich phosphorus compounds					
UNIT – 2	Biosynthesis and degradation of carbohydrates in higher plants Structure of protein, Ramchandran plot Biosynthesis of fatty acids, ß oxidation of fatty acids, glyoxylate cycle					
UNIT – 3	Enzymology: General aspects, prosthetic groups and coenzymes, mechanism of action, kinetics, Michaelis- Menton equation, factors affecting enzyme catalysis, enzyme inhibition, regulatory enzymes, isoenzymes, ribozymes					
UNIT – 4	Biological Nitrogen Fixation: Nitrogenase enzyme, substrate for nitrogenase, reaction mechanism, strategies to exclude oxygen and need to control hydrogen evolution Inorganic nitrogen metabolism: Introduction, nitrate transport, nitrate and nitrite reductases, inhibitors, localization and regulation of nitrate and nitrite reductases, pathways of ammonia assimilation, regulation of nitrogen assimilation					
UNIT – 5		blism: Sulphate uptake, activation and transfer, nate reduction, transport and assimilation of				

1. Wilson, K. and Walker, J., 2000, Practical Biochemistry: principles & techniques. Cambridge University Press. ISBN 0521799651.

2. Buchanan, B., Gruissem, W., & Jones, R.L., 2002, Biochemistry and Molecular Biology of Plants. American Society of PlantBiologists, USA.

3. Watson, JD, Baker, TA, Bell, SP, Gann, A, Levine, M and Richard, L. 2008. Molecular Biology of the Gene. Pearson Education Inc.

4. Nelson, D. L. and Cox, M.M., 2008, Lehninger Principles of Biochemistry, W. H. Freeman & Co, New York, USA

5. Murray, R, Murray, RK, Bender, D, Gotham, KM, Kennelly, PJ, Rodwell, V and Weil, PA. 2012. Harper's Illustrated Biochemistry McGraw Hill

6. Wilhelm Gruissem, Russell L.Jones, 2000, Biochemistry and molecular biology of plants. American Society of Plant Physiologists,

7. .Berg, J.M., Tymoczko, J.L. & Stryer, L. 2011, Biochemistry, Freeman & Co., New York, USA.

8. Weil, J.H., 1990, General Biochemistry, Wiley Eastern Limited, New Age International Limited. New Delhi.

9. Lea P.J. and Leegood R.C., 1999, Plant Biochemistry & Molecular Biology, John Wiley & Sons, NewYork

M.Sc. BOTA			Fourth Semester		
COURSE CO	DDE: MBT-402		COURSE TYPE: CCC		
COURSE TI	COURSE TITLE: PLANT PATHOLOGY				
	CREDIT: 8	HOUF	RSE: 135		
THEORY: 6	PRACTICAL: 2	THEORY: 90	PRACTICAL: 45		
	MA	RKS			
THEORY: 1	00 (30+70)	PRACTICAL: 25			
OBJECTIVE	ES: This course is aimed towords g	enerating fundamental k	mowledge, concepts and		
	of Plant diseases and their control.				
UNIT – 1	History of plant pathology, identification of symptoms and signs, observation of symptoms, isolation, growth and identification of causal agents, losses caused by plant diseases, basic procedure in diagnosis of plant diseases.				
UNIT – 2	Parasitism and pathogenecity, development of plant diseases, inoculations, penetration, infection, dissemination of pathogen, oxidative burst, PR proteins, SAR, phytoalexins, factors affecting distribution of disease.				
UNIT – 3	Pathogenesis, Chemical weapons of pathogens, microbial toxins, growth regulators and detoxification of antimicrobial molecules in disease development Pre-existing defense structures, pre-existing chemical defense, induced structural and biochemical defense.				
UNIT – 4	Nature and properties of pathogenic bacteria, viruses, mycoplasma and nematodes, symptoms, transmission, characterization. Study of plant disease caused by Bacteria, Viruses, Mycoplasma and Nematodes and their control				

	measures.
UNIT – 5	Study of fungal diseases, symptoms caused by fungi on plants, mechanisms of infection, penetration, colonization and their control measures. General account of some important fungal diseases of economically important crops of central India and their control measures.

- 1. Aggrawal Ashok and Mehrotra R S. 2002. Plant Pathology. Tata Mcgraw Hill, 2nd edition. Mumbai.
- 2. Agrios George N. 2005. Plant Pathology, Academic Press, 5th Edition. UK.
- 3. Robert B. 2008. Plant Pathology: Techniques and Protocols (Methods in Molecular Biology), Humana Press. USA.
- 4. Gail L. Schumann and Cleora J. D'Arcy 2009. Essential Plant Pathology, 2nd Edition. American Phytopathological Society. USA.
- 5. Sharma P. 2006. Plant Pathology, Alpha Science International Ltd. New Delhi.
- 6. Trigiano Robert N. 2007. Plant Pathology Concepts and Laboratory Exercises. 2nd Edition, CRC Press. U.K

M.Sc. BOTA	NY			Fourth Semester	
COURSE CO	COURSE CODE: MBT-403 COURSE TYPE: CCC				
COURSE TI	TLE: INST	RUMENTATION, MOLE	CULAR TECHNIQUES	AND BIOINFORMATICS	
	CREI	DIT: 8	HOU	RSE: 135	
THEORY: 6		PRACTICAL: 2	THEORY: 90	PRACTICAL: 45	
		MA	RKS		
THEORY: 1	00 (30+70)		PRACTICAL: 25		
OBJECTIVE	S: This co	ourse is aimed towords g	enerating fundamental	knowledge, concepts and	
dimensions of	of importar	nce and applications of M	Iodern techniques in Pla	ant Science.	
UNIT - 1	Microsco	py: Bright-field micro	scope, Dark-field, Ph	ase-contrast, Differential	
	interference contrast, Fluorescence, Transmission and scanning electron				
	microscopy, confocal microscopy; Staining of different cells, cell organelles and				
	tissues.				
UNIT - 2	Chroma	tography: Thin laye	er, ion exchange,	gel filtration, affinity	
	chromato	graphy, GLC, HPLC.	Spectroscopy: Bee	r-Lambert's law, molar	
	extinction coefficient and calculation, Absorption spectrum, Colorimeter and UV				
	Vis Spectrophotometer, Nuclear Magnetic Resonance (NMR). ESI MS, MALDI-				
	TOF				
	Applicati	on of tracer techniques in	biology, radioactive is	otopes, autoradiography	
		1			
UNIT – 3	Electrop	horesis: Polyacrylamid	e Gel Electrophoresis	(PAGE), Agarose Gel	
	-		1	ctric focusing (IEF), 2D-	

UNIT – 4	 electrophoresis Isolation and purification of genomic and plasmid DNA, RNA and proteins Blotting Technique: Southern, Northern and Western blotting DNA Amplification: PCR, RT-PCR, genome mapping and expression analysis, RFLP, RAPD, AFLP, <i>In situ</i> hybridization, FISH, EST, Microarray
UNIT – 5	Bioinformatics: Bioinformatics in genome sequencing and annotation; Databases - NCBI, EMBL, DDBJ, Genbank, Pubmed, Patent databases, TAIR, PDB, ATIDB. Online tools - BLAST, ORF finder, Primer3, protein motif and structure prediction tools.

1. Becker, JM, Caldwell, GA & Zachgo, EA (1996). Biotechnology: A Laboratory Course, Academic Press, Inc, San Diego, California

2. Wilson, K, Walker, J (1997). Principles and Techniques of Biochemistry and Molecular Biology,

Cambridge University Press, Cambridge

3. Sambrook, J, Fritsch EF, Maiatis,T (2000). Molecular Cloning: A Laboratory Manual Cold Spring

Harbor Laboratory Press, New York

4. Primrose, SB (1994). Molecular Biotechnology, Blackwell Scientific Pub, Oxford.

5. Reece, RJ (2004). Analysis of Genes and Genomes, Wiley

6. Arthur, M. 2002. Introduction to Bioinformatics. Oxford University Press. New Delhi.

7. Krawetz. 2003. Introduction to Bioinformatics: A theoretical and Practical Approach. Humana Press. USA.

8. Miguel and Rade. 2003. Bioinformatics and Genome. Horizon Scientific Press.Utah. USA.

	MBT-404	SSC/PRJ	DISSERTATION	100	6
--	---------	---------	--------------	-----	---

M.Sc. BOTA	NY					Fourth Semester
COURSE CO	COURSE CODE: MBT-405 : D01 COURSE TYPE: ECC/CB					
COURSE 7	TITLE:	ETHNOBOTANY	ANI	O CONSERVATI	ON OF	TRADITIONAL
KNOWLED	GE					
	CREDIT: 8 HOURSE: 135					35
THEORY: 6		PRACTICAL: 2		THEORY: 90	PRA	ACTICAL: 45
			MA	RKS		
THEORY: 1	00 (30+7	0)		PRACTICAL: 25		
OBJECTIVES: This course is aimed towords generating fundamental knowledge, concepts and						
dimensions of importance and applications of Local Plants and Traditional Knowladge.						
UNIT - 1	Ethnobotany: Knowledge of culture and belief, Introduction and relevance in the					
	modern	modern context, documentation of Ethnobotanical wisdom				
UNIT - 2	The centres of Ethnobotanical studies in the world, Ethnobotanical Hot Spots,					
	Scope	of Ethnobotanical re	esearc	h in Chhattisgarh,	Plants in	n magico-religious
	beliefs, social customs and beliefs					
UNIT – 3	Tribal societies of Chhattisgarh: origin, customs and beliefs					
UNIT - 4	Plants in Traditional medical practices, Ethnoveterinary medicines, Important					
	ethnobotanical drugs of India, WHO and Ethno-directed drug discovery					
UNIT – 5	Conservation of Traditional Knowledge, IPR, Convention on Biodiversity,					
	Conservation of Biodiversity, Conservation strategies, IUCN Red list categories					
C						

1.Brain K.R, and Turner T.D. 1976. The Practical evaluation of Phytopharmaceuticals. Bristol Wright-Scientehnica. Italy.

2.Chopra, R.N., Nayar S.L. and Chopara I.C. 1956. Glossary of Indian Medicinal plants. CSIR. New Delhi.

3.Das, A.P. and Pandey, A.K. 2007. Advances in Ethnobotany. Bishen Singh and Mahendra Pal Singh, Dehradun.

4. Jain and Mudgal. 1996. Dictionary of Ethnobotany. Deep Publication, Delhi.

5. Jain, S.K. 1990. Contributions of Indian Ethnobotany. Scientific publishers, Jodhpur.

6. Jain, S.K. 1995. Manual of Ethnobotany, Scientific Publishers, Jodhpur.

7.Kokate C. K., Purohit A. P. and Gokhale S. B. 2003. Pharmacognosy 22nd Edition, Nirali Prakashan. Pune.

8. Mukherjee P.K. 2002. Quality control of Herbal Drugs – An approach to Evaluation of Botanicals, Business Horizons, New Delhi, 1st Edition.

9. Trease G. E. and Evans, W. C. 2006. Pharmacognosy. 10th Edition, Williams and Wilkins, Baltimore. USA.

M.Sc. BOTA	NY	Fourth Semester			
COURSE CO	DDE: MBT-405 : D02	COURSE TYPE: ECC/CB			
COURSE TI	COURSE TITLE: Plant Resource Utilization and Conservation				
	CREDIT: 8	HOURSE: 135			
THEORY: 6	PRACTICAL: 2	THEORY: 90 PRACTICAL: 45			
	MA	RKS			
THEORY: 1		PRACTICAL: 25			
	S: This course is aimed towords g f importance and applications of M	enerating fundamental knowledge, concepts and licrobes.			
UNIT – 1					
UNIT – 2	Utilization of plant resources, Bio-control- soruces and advantages, Bio-control as agribusiness, Untapped potential plant resources, seaweeds as potential resources– food, fodder and biofertilizer; Plant resources used in cosmetics, aromatics and pharmaceuticals, fibres; forest as potential resources: vegetable oil yielding plants, bioenergy				
UNIT – 3	Biodiversity, Levels and types of biodiversity, uses of biodiversity, Distribution of biodiversity, Regional pattern of biodiversity, Hot spots of biodiversity, Threats to biodiversity – Habitat loss and fragmentation, Alien invasive species, disturbance and pollution, harvesting and overexploitaion.				
UNIT – 4	An overview of Indian biodiversity; Biogeographic regions (zone) of India; Hot spots of Indian biodiversity; Status of biodiversity conservation in India; Protected area network of India; The Biological Diversity Act 2002; Bio-prospecting – Biochemical resources from plants.				

UNIT – 5	Conservation of Biodiversity; IUCN red list categories, In situ conservation
	strategies - Protected areas, Biosphere reserves; Ex-situ conservation strategies -
	Restoration of endangered species, Sustainable use and public participation;
	International efforts for conserving biodiversity

1. Chandel K. P. S. Shukla G. and Sharma Neelam.1996. .Biodiversity in Medicinal and Aromatic Plants in India – Conservation and Utilization, Indian Bureau of Plant Genetic Resources, New Delhi,

2. Kaufman Peter B. et al. 1999. Natural Products from Plants, CRC Press. UK.

3. Primack R.B. 2000. A Primer of Conservation Biology, Sinauer Asso. Publ., Massachusetts. USA.

4. Sahoo S. 2002. Plant Resource Utilization. Allied Publishers. Nagpur.

5. Singh J.S. Singh S.P. and Gupta S.R., 2006, Ecology, Environment and Resource Conservation, S. Chand Publication, New Delhi,

6. Trivedi P.C. and Sharma N. 2010. Plant Resource Utilization and Conservation, Pointer Publishers. Jaipur.

M.Sc. BOTA	NY		Fourth Semester		
COURSE CO	DDE: MBT-405 : D03	CO	URSE TYPE: ECC/CB		
COURSE TI	COURSE TITLE: PLANT QUARANTINE				
	CREDIT: 8	HOUR	SE: 135		
THEORY: 6	PRACTICAL: 2	THEORY: 90	PRACTICAL: 45		
	MA				
THEORY: 10		PRACTICAL: 25			
	S: This course is aimed towords g	-			
	f importance and applications of R				
UNIT - 1	Definition of pest, pesticides and				
	importance; Quarantine – domesti	_			
	movement of agricultural produce, seeds and planting materials.				
UNIT – 2	Case histories of exotic pests/diseases and their status. Plant protection organization in India. Acts related to registration of pesticides and transgenics.				
	organization in mula. Acts related to registration of pesticides and transgemes.				
UNIT – 3	History of quarantine legislation, PQ Order 2003. Environmental acts, Industrial				
	registration; APEDA, Import and Export of bio-control agents.				
UNIT – 4	Identification of pest/disease free areas; contamination of food with toxigens,				
	microorganisms and their elimination; Symptomatic diagnosis and their techniques				
	to detect pest/pathogen infestation; VHT and other safer techniques of				
	disinfestation/ salvaging of infected material.				
UNIT – 5	WTO regulations; non-tariff barr	•	• 1		
	for pesticide laboratories; Pesticide	e industry; Sanitary and I	Phytosanitary measures.		
Suggested D					

Suggested Readings:

1 Rajeev K & Mukherjee RC.1996.Role of Plant Quarantine in IPM. Aditya Books.

2 Rhower GG. 1991. Regulatory Plant Pest Management. In; Hand book of Pest Management in Agriculture. 2nd Ed. Vol. II (Ed. David Pimental). CRC Press.

LBT411: Based on papers MBT401 and MBT402 LBT412: Based on papers MBT403 and MBT405

DEPARTMENT OF GEOGRAPHY

N.A. H DEDGRAPHY :

FACULTY OF BOCIAL SCIENCE

• FIRST SEMESTER (ODD SEMESTER)

Elgelig De-la Suelling -	Adressen Criste	Crane Oxfe	Econo Tyra	Dance (Peak Sugless)		с. у На - Хээ	د _ ا		siss Ruseu Vitel	
Lors		1.1	n sa				T 6	2	1.2	1
		310 10	ma s	CROWCRAHICLOST		40	2	1 0	1	0
1 ter	A STATE F	030 00	000	NOWHORD DEPIDORAPHY -	2	x	œ	5	2	1
	1	GEDYDE	600	GLAUXTACON	1.01	[C]	12	60	2	12
5.5	1 4 1	3601%	505	SECONDARY OF MEM	6	\mathbf{x}	15.	120	3	10
Jack Field	topoliti Estanto Del (entre ontrol politi Costori h Mensity	GROEDI	ost	RESERVED IN VEHICLE OF A BOOM STERN APPLICATION STERN APPLICATION	F	4	,	10	2	01
1	cheller ave Par	GEDVAL	E0003	COSSITUTION/LIGH & SOME POLITICAL SESTEM			T			
concin	- and	GED MR	ROOCE	SECUCIERAN			1			
an the	i.	OE540	10554	GEOWAL	E	1	2	0	1	20
Beckelter Degree in the cohomed withisch rhidipite	Maguité Setemo Der Jorten ontrol poli University an average Politik	areases	tions	 BEDSBORGAL DRESSONSIDE MOTOROSY 		ľ			1	
Back	20	the second s		NEW WOLL WELL BE ST	191945 21	T	-			T

NMARCH E A	- Mile in In	M.A. In SEOBRAFHY FRATSEVESTER)
COUPSE CODE:	860 101	COURSETVPE ; COC
CONSISTENTIES	GEONORPHOLOGY	
OPELIE OF	A STREET	HOURS 25
nijorn os p	INCREAL OF	THEORY: SH PRACTICAL; 41
RRENS: 108 Tysorr, 90	CCA ; 30	PRACTICAL: 100
focusing on the ethout on oler ristical and e topications of feet with	unity of geomorp tent of time. Proce stemet process: geomorphology to	If a course is to familiarize the students with the need by with reference to certain fundamental concep- shokey in the earth indenials and the processes with ess component of geomerphology is segmented into t to of kindscape, evolution. Finally a few select o societal requirements and quality of environments
35 1.1 Na 56 12 Da 1.3 Ge	astropi ism. Unito	onlexis of Geomorphology morphic libught dimitarianismi Noncologianable
22 Co 22 Ea	Thursday Colored	Sasins (Tectonic OfSionations) Isend coadmoasing (TCO) (TA) (TA) (TA) (TA) Cry-Pitcle Tectonics Cleances - causes and consequences, associat
11 Co 12 Ca 13 Ca 13 Ca	nead Forces istrution of those asynchrost Georg	
410 42 Pr 43 G 4.6 A	Vislen Model of Cy mek's Matpha ogia Somorphic Landfo Splied Geomorphic	ycle of Erosion के किंग्स आज अग्रेजी/सिंग्स्स ज्योंक cal System1 - देख्या आज अग्रेप देखन ज्योंक आहित m-FloVal, Karts, Arid, Glacini degy
1. SI 9401 2 BI 10 2 SI	ngh Savindra - Ishabed SomAL - Géomor	"Geomorphology" (Hindi) Prayag Pustak Bhaw

Į.

M.A. Geography Semaster First

PRACTICAL -1-ADVANCED CARTOGRAPHY

AND NOT OT A

ULCOCOL 1

Graphs and Diagrams : Triangular graph. Logarithmic and semi logarithmic graphs, scatter graphs; climatograph. Proportional circles, spheres and cubes. Thematic Maps : Choropleth maps, isolines, Flow maps, isochrones and class intervals.

Morphometric Analysis : Profiles, Slope Analysis; Altimetric, and Clinographic curves; Block Diagrams.

1. Monk house F.J. & H.R. Wilkinson : Maps and Diagrams, Methuen, London,

- 2. Sharma J.P.-Practical Geography, Rastogi Publication, Meerut
- 3. Chauhan P.R.-Practical Geography, VashundharaPrakashan, Gorakhpur

Bars Catastrophism - àctic former unifor mitarcianism. zatoritéran Minimum neocatastrophiem Adisereziasion Contain Rowing नमानेकर मार

consen

	No.	NJ (f)	I. IN GEOGRAPHY RST SEWESTER
COURS	E CODE	CEO 102	
COUR	SE TITLE:	CLIWATOLOGY	COURSE TYPE : GCC
ORED	i: 16	100 110 1100	HOURS: M
THEOR			THEORY: NO
WARKS DEPOR	2		
_	ECTIVE ;	DCA : 23	The second s
abilit atim,	Climate 1.1 Eart 1.2 Curr	System इन्डी थे व h-atmosphericsystem	- folder
22 IN 122	2.2 Agra 2.2 Agra tradi	CONTRACTOR AND A CONTRACTOR OF A	noing factors – foreal and urban of mates lant-clinic territationship, Weather and cm; rectans of India nd human health, comfort zongs
UNTS 20 Hrs	Air Mass 3.1 Airm 3.2 From 3.3 Extra	es and Fronts Ensestorigin, classif Is: Frontogenosis and	calion, types and thomas for all
Indifed 2014rs	Classify 4.1 Basi 4.2 Kap type 4.3 The 4.4 Con 4.5 The	eation of Climate solicimate classifica ponts system of climate minimate aschange operative analysis of i Monsoors (Measure)	

10		M.A. IN GEOGRAPHY (RRST SEMESTER)	Selfin and
		THE ADALSTER	State State
C0075	(CO)E: (ED (C)		COURSE TOP
pea's	SETTLE GEDGRAPHY OF INDIA		a
F4 D	and the second se	HOLAS: 54	
neos	n M	THEORY: NO	
(117 C	E 110		
INFOP	 B) O(N + 1) ECTIVE - The course is almost profile of India. Is 		
	ECTIVE - The course is almo- rically based profile of India. It enable geography of India with prodist as to present the role of official corsonal tyandils inter-		
2001-1			1000
and the second	Agriculture : Major charac Institutional factors on a sugarcane, ci-seeds, ces : Agro-dimetoregions.	ieristics and proble gloubure. Import and conce, Agricu	ants, limpiact of infrastructural anti-orogio-wheat, rice, cot litural regions. Groen revolut
	usuole, industrial density -	ient with special rej	gas. Hydroelectricity and Ato tos to iron ore, manganese a brence to iron and steel, com trial regions. Transport Netwo Vincia.
e ta	Regional division of Indi regions of India O.H.K. Spal Physical and cultural, geogra	a: Purpose and k	terretainen Vain schames



0005	RSE CODE: GE	0.501	(FIRST SEMEST		The start of the
	COURSE TITLE			COURS	1000
	12 15	RESEARCH RE	THOOOLOGY & COM	UTER APPLICATION: BA	sics
and the second	Rft ds	I HARD	Harris 1	HOURS : SI	and the second
AARK	the second second second second second		The second	THEORY: 90	
HEO	Rr: 80	CCA : 20			
)BJ8	ECTIVE:	THE PARTY OF AND	and the second	AND DEPENDENCE OF	THE REAL PROPERTY OF
Be Ge an Ac	to acquart icomes fam als conversa alysis of dat hisves skills its acquaints	ed with various in Flar with various ant with sampling ta in various resea ed with computer	esources for rese tools of research techniques, met roh writings Fundamentals a	in concerned subject arch hods of research and nd Office Software P	f techniques of
and the second se	Meaning research i) Basic, Areas of SELECT Sources , Drafting	applied and acti research in conc ION OF PROBLE of the selection of	tics of research ; on research ii) (am discipline EM FOR RESEAL	Steps in research p tuantitative and qua RCH : riteria of the selection and types of variable	litative research.
1914	Meaning Question scale (vi) above too SAMPLIN Meaning Sampling ratidom	Attitute scale an Is VG: of population and Techniques - I)	d (vii) r sycholog d (vii) check list sample , Importa Probability sam	ut construction pr ical test, (iv) observ Advantages and di ince and characteris pling : random sam juster sampling ii) h upling, quata samplin	ation (v) Rating sadvantages of tics of sample

MA/GEOGRAPHIN/SM LARUSICIDES

NETHODS OF RESEARCH

Merindevent and conducting pracedure of following methods of research is historical method, Survey method, Case study, Causal comparative method; Jeve comental methods, Experimental methods

TREATMENT OF DATA:

in line

Level of measurements of data ; Slops in Teamont of data; skilling, coding, described on, labelation, analysis and interpretation of results wRITING RESEARCH REPORT :

Sections of report : Profiminarly section , Content section : vertices chapters , Supplementary section : expendices, references, abstract ; Format and style

Computer Fundamentals

Computer System : Features, Basic Applications of Computer, Generations of computers.

Parts of Computer System : Block Diagram of Computer System ; Central Processing Unit (CPU) ; Concepts and types of Hardware and Software, Input. Devices - Mouse, Kayboard, Scamer, Bar Code Reader, track ball : Output Devices - Monitor, Printer, Plottar, Spenker ; Computer Vembry - primary and secondary momenty, Magnetic and optical storage devices.

Operating Systems - WS Windows : Basics of Windows OS : Components of Windows - icona, taskber, activating windows, using dasktop, title bat, turning appErations, excloring computer, managing files and folders, copying and moving files and folders; Control transit: cleptay properties, adding and removing software, and hardware, softing date and time, screensaver and appearance : Windows Accessories : Calculator, Notecad, WordPed, Paint, Brush, Command Prompt; Windows Explorer.

Office Software Package

Word Processing - MS Word :Creating: Saving, Opening, Editing, Formating, Page Satup and printing Documents ; Using tables, pictures, and charts in Documents ; Using Mail Marge sonding a document to a group of people and creating form, latters and label.

Spreadsheet • MS Excel :Opening a Blank or New Workbook, entering data/Function/ Formula into worksheet call, Saving, Editing, Formaliting, Page Selup and printing Workbooks.

Presentation Software - MS Power Point : Creating and enhancing a presentation, modifying a presentation, working with visual atements, adding Animations & Transitions and delivering a presentation.

	55	W.A.In GEOGRAPHY	1.1	ちに住るので
		(FIRST SEMESTER)		1000 1000 100
/		THEFT	COURSE THE	ELOID
	0 10 A 10			71.7
UNIONE_	TROPPORT OF DWOR	Linking 19	EN RAIN MAR	ALC: NOT THE OWNER
EH ME		THEORIC 9	名为5年1855	
ar ×				
The second		-		
1 K	<u> (14: 10</u>	emi—and climatic re Its understand foe di	nivee octainty a	major codice of the
iate in some	e. Al-dresseschAffe es al emisión end di altre course conten	verticulary sensitive seffectivind shoer its sposition. These pro t	resses and line	ir resulting forms as
1.1 12 13 17	Cancept of morph	cio signatos da esasa in trapica yagetation and other ogenationegiona	3	Constanting of the
	tyctural landforms Types and proces Potention of doi: Deccan Trap an	ses 168 brs sizifici	ciprocésaas	
unite selfer se ta pa	2 Valley forms in h 3 Tropical deltas:	and rales wind and arid areas:		
ante Milte	oastal processos 1 Erostonal and 2 Depositionatia 3 Coastal lando	Onte	ncia	

-		AA. In GEDGRAPHY (FIRST SEMESTER.)
/	11.2	COURSE TYPE : ECCICA
	GED AND	
ANSI COM	FLUMAL GEOMORPHK	DLOGY
NEL TILE		HUNNS: W
BR #		THEORY: 90
and a		
63 B	CCA : 20	the major geomorphic agent of erosion, the course y deals with an understanding of the fluxial forms and
esunce sep recesses. I recernesist (bese two hamelpet)	The evolution of drain ing and driving the Bo forces and their res ents.	the major gooliturphic again or erosion, the course is deals with an understanding of the fluxial forms and tage pattern and alluvial channels are governed by the two water. The students are introduced to the activities satiant effects on the flow patterns, sediment load and cape develop certain feedback mechanism within the to alter the human vis-b-vis fluvial environments.
	Drainage network C	olution of drainage pattern omposition and associated laws on and flow characteristics
2122	ainage basin chara Forms, size, densit Channel morpholo Concept of graded Impact of local bas	y, bed and bank av
	the second se	the second se

Fluvial deposition :

UNIT- 4 20Hrs

- 4.1 Processes inducing deposition
 4.2 Associated landforms: Piedmont plain, alluvial plain
- 4.3 Deltas and estuaries
- 4.4 Depositional landscapes and man

0 × 10	A. IN DESCRIPTION		DEP EVEN SEA	Caracter 1.1		in the	100			-
Lands.	Animatan Crimos	Docust Code	IF	Course (Press Notifical)	<	1.535	tasi at I	***	金属の	6 4
and the second s		(200 201.2	622. 1.00	TERRORALINE RECEIPTION	1	1		*	1	1
(transfer		21 GR	600	LEDENGRADUAL CENTANICE HOUSE OD	T.	-		10	1	-
	and a little	32.4	POPULAR POPULAR	Internation of the Contraction o	1	10.1		1		
H	and the second	7-21 361 80 100 50	ETTON ETTON	EARMANESE AN FORM	ALC: NO	1		10	-	
and the second	Number of Street	10 M	150253	TRANSFORMER LEADIN TRANSFORM		3			- Pile	
NAT .		There	N SCHOOL ST	NEWSON WEST & THE H	12544			14	1 Ale	1

1	1 - 3862	M.A. IN GEDGRAPHY (SECOND SEMESTER 1
1 COUR	154 0000 (260 201	COURSE TYPE TOP
0008	SETTLE : ENVIRONMENTA	
CHID	n 11	100.98 101
THEOR	m 15 machical 11	THETHER IS THE ADDRESS
MARCH REPR		The second of the second of
-	LLA ID	PRACTICAL: 100 this paper is to provide an overview Environment at Earth. The plurse alms to see data
sensi SUSI:	vising reality of resource u tize the students to the cone manie resource use and sus	utilization and environmental depletion; further aims to sol of Itainaclodevelopment
120 H 02-1	Characteristics and the	ing, definition, concepts and theories related to nment and its components : Classification, it interdependent relationship, Development of the of their approaches: Development of environmentalism
184m	terrestrial ecosystems of t	eaning definition, Concept and components. Main be world-torests and agriculture
20164	Emitoremental hazards-	e and types air, water, noise and others. Ecological
	State of the local division of the local div	evil Limeaning, importance and approaches, need for laws. Preservation and constant

ALGORITOR ALGORITOR	 Agrawai Anilord Suntalilatan, Dying Wisdom, The Fourtheitzen Report, Connector Science and Environment, New Durb, 1998 Burton I, R.W. Kates S.G.F. Whiley. The Environment as Pazerds. O. U.P. New York, 1978, Canadge, Bryen. Population and the Environment, O.U.P., New York, 1978. Chancha, R.C. Environmental Awareness Kalyan Purkshers, New Dohi, 1998. Dawson, J. and J.C. Deomkamp, eds.: Evaluating the Human Environment, Edward Amoki, London, 1975. Dolwyter, N.R. Man, Employen Environment, Pelican, 1970. Edmonn, J. W. & M.A. Edington: Environment, Pelican, 1970. Edmonn, J.W. & M.A. Edington: Environment, Pelican, 1970. Edmon, J.W. & M.A. Edington: Environment Pelican, 1970. Goude, Asthow The Human Impaction the Natural Environment, Elackwell Oxford, U.K. 1995. Story, Environmental Concepts and Stategras, Astrain Publishing Musie: New Dehil. Khodow, T.N. Environmental Concepts and Stategras, Astrain Publishing Musie: New Dehil. Mann, R.E. Ethingmential Impact Concepts and Stategras, Astrain Publishing Musie: New Dehil. Mann, R.E. Ethingmential Impact Assessment: Principles and Providers in Why whom Network, 1975. Mann, R.E. Ethingmential Impact Assessment: Principles and Providers in Why whom Network, 1975. Stanssteins M.G. (1995), P.R. Awpennikal Providers and Providers. Network Dehilory 2005). Mann, R.E. Ethingmential Impact Assessment: Principles and Providers in Why whom Networks, 1975. Stanssteins M.G. (1995), P.R. Awpennikal Provider Public Public Providers. Network Dehilory 2005). Stanssteins M.G. (1995), P.R. Awpennikal Physics Public Pusce Providers and Contentions Principles and Providers and Providers. Network Dehilory 2005). Stanssteins M.G. (1995), P.R. Awpennikal Physics Physics Pusce Providers and States Physics Physics Physics Pusce Physics Physics Physics P
	MAP PROJECTION MAP INTERPRETATION AND SURVEYING (Practical)
EQUIN	Map Projections : Graphical and methematical construction of words projections
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Interpretation of Maps : Geological Maps.
	Principles and methods of topographical surveying involving the use of Theodolite and Dumpy level. Solution of problems in Surveying.
	and the second sec

BUCCESTED READINGS Davis, R.C. & E.S. Forle, Surveying, Theory and Practical Monitouse F.J. & H.R. Wikinson: Maps and Diagram: Mailous loads makestern Poons. Monitouse F.J. & H.R. Wikinson: Maps and Diagram: Mailous loads buckes J.P. Practical Geography (Nind) Restor Publication Media Genetical Chauten P.R. (2006) Practical Geography (Hind) Mediates Trading Condingenetical

Creatherphild Insceptit

Unit L मोगोलिक नामपु के समग्रामीम्ब करवां भो मोगेलिक निज का निकास में प्रमुख रणकी के राज, इन्द्रे प्रेमक करता दे भगेकि का बेल निरुषक के तुर्गाकरण में द्वाका रजार एका राम्यालक विराज के रुप में मुर्गाल कर्मर प्रदि जिन्हा किसाए । अूमे को जी प्राप्त कार्य के अप के र मानिक द्वेगढन भूगाक और

पाने। 1. प्रयासक नाट मानव प्रकृति सम्बद्ध के रूप और आगन में नेवान दिनम देवमान क्रेमोच अन्यतारक ए ती शातातीले लेकर ग्रीक छार रोमान श्वित्वारकों के सोगदान के कैवर उठ्छ इनाती शामन से भोडोंकि क तान की की थ. अरव मेरे कलनेना अरेट क्रमें मीमरान नौतीलिंक नान की की थ. अरव मेरे कलनेना अरेट क्रमें मीमरान नौतीलिंक जान का रही 'मेरेगेल में कला रुग तान दे करने मिमरान नौतीलिंक जान का रही 'मेरेगेल में कला रुग तान दे करने मीमरान नौतीलिंक जान का रही 'मेरेगेल में कला रुग तान दे करने मिमरान नौतीलिंक जान का रही 'मेरेगेल में कला रुग तान दे करने मिमरान नौतीलिंक जान का रही 'मेरेगेल में कला रुग तान दे करने मिमरान नौतीलिंक जान का रही 'मेरेगेल में कला रुग तान दे करने कि कि

विभावनमों का मोगदान पर्याने - जैसानितक स्पाद्वीकरन के मार्ग (सनित (इडिस्टन) पर्याने - जैसानितक स्पाद्वीकरन के मार्ग (सनित (जिस्ता) स्पार्टी करता को ग्रज्य संस्थातमक विभारण कार्या भार प्रभान स्पार्टी करता को ग्रज्य संस्थानमक विभारण कार्या भार प्रभान साम्यान्स कार्याने कार्याने स्थान भीकिक सिल्पाल, अर्चा भुगोल के ग्राज कर्मा समान कर्मा, संस्थान सिन्ध्य के जित्तन साम्यान्स कार्य कर्मन सामक नामी, साम्यान्स कार्याने सामक कार्या, कर्मन सामक नामी,

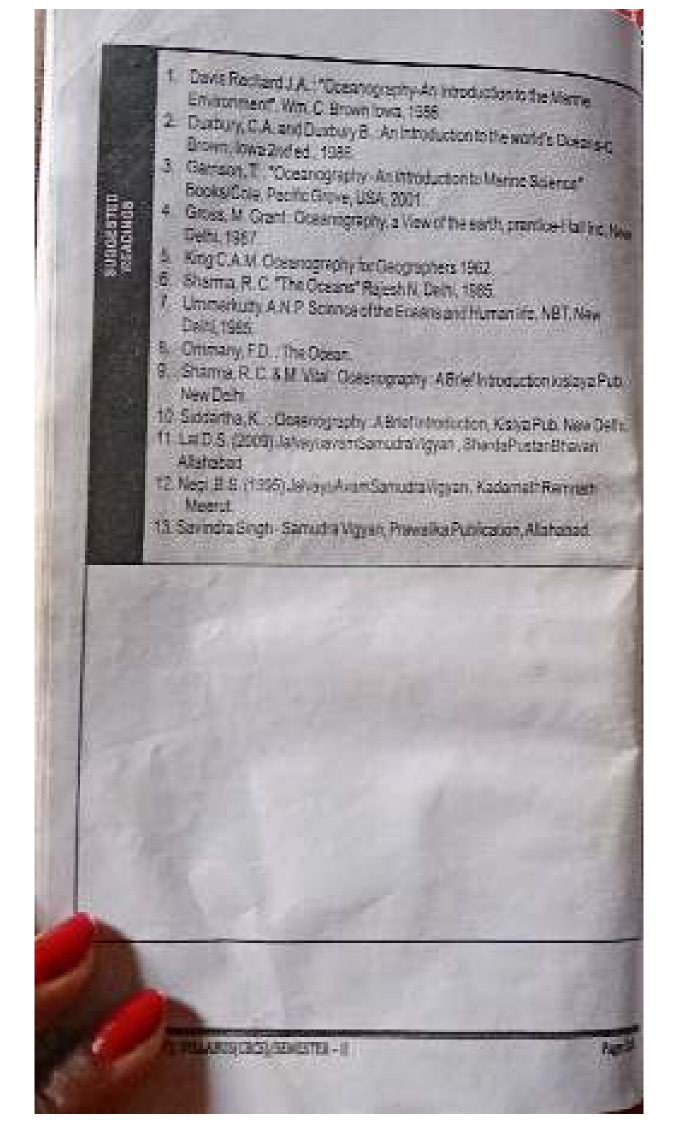
Uhit-4 सकारात्मकत स्मित्रहार् कार्य अपेर सामवत्तांसी करिंगि कता. आदोत्तालम अपेर कहर्य्यी स्मोल अधिन इतिज्ञांगे कदलते प्रतिमान आर तीप्र कार्यांस कार्यात्

1		THE		COORANY DEMONTORY		REE C BROW
2-	1000	-000 100	-		100.04	BE THYR - COL
100 million	THE .	Contraction of the local division of the loc	CAL THOUGH	TANE HETHOD	OLDOY	
100				THERE IN	Locate a	TANDER - CORP.
agom				THURS IN		Contraction of the local division of the loc
MARK MEDIT	100 20	228 - 28		1.1		Carl Carl
iteration	diona of b	he subjection from with th	dita place in	the world of its	nowledg	hical and methodological p: nt of geographic thought at
isten Isten	social geogra differen enviros	science, a phy: Geog visition, as visition, as	ad natural aphy as a spalar so	science of re ence, Spatia s-nature ralation	inition, Istorish I Organ	of science, geography as a scope and functions of ro, as science of small sisation, Geography and indicumentiview;
tatist.	Contribution Contr	adons of C clions Geory graphy The stry and Expl sphyri erman Scho	Tires and T graphical into Great Age of tration Con of (ii) Pranch	Roman Ithinki Intrationan An Montinsa Uributions of v	ors Ana Cient Inx arious s	imes up to the 15th century, & Geographers and Their taniéerature. The dark aga chools of thought in modern sols:
19-4C	Type a Factor	al copiana) milecologia	601 cogniti St. systems	ve description	on, ca ones e	rotion (inductive/deductive); use and effect, temporal, and models in geography;
sitter	10114-0145	ucs to posi foal grenge d'Geograph	(日本)日本(日本)	Mourism en ging paraci	id Wumi gma, S	unistic, reinvance movement tinus of Indian Geography
Vision			1		1	
write	NAMES OF STREET	The strategy car	SW/SEMESTIC	a - 11	1.00	-

L. Abler, Renald, Adams, John S. Gold, Peler, Spatial Organization. That Geographe's vice of the world Prentice Hall, N.J. 1971. 2. ASSIM : The Geography of Putenas, Peoples Publishing House, Delty,

- 3. Amerea, Douglas: An Wooduction in Sciencific Recomingh in Geography. John Wiley, U.S.A. 1971.
- 4. Diss'st, R.O. (ed.) * The Art & Science of Geography Rand Me Notly& Co.,1859.
- 5. Hartshome, H.: Perspectives on Nature of Geography Rand McNaty Side. 1259
- 6. Husain, M.: Evolution of Geographic Thought, Rawet Publ, Jajour, 1984.
- 7 Johnston, R.J., Philosophy and Juman Geography, Edward Articlel, London, **E63**
- 8. Johnson R., The Future of Geography, Mathuen, London, 1988.
- 9. Mineball, R. The Changing Nature of Caography, Hutchinson University. Library, London, 1977
- 10. ALS.M. Arab Goography
- 11 Tayor G. Geography http://www.
- 12 kapphix, S. D. (2013) Geographical Theorem and Methodology (Hind) Rashog. PublicsFoolApe ul
- tä. Panda 8 P. andi, M. Varna (1914) Geographical Thooght (Hind) M.R. Hindi Granth Acaterry Bilopal
- 14 Marcon Mar. (2015) An Outino of Geographical Thought, (Und.) Mishie Trading Variations
- 10 Mazediel seals "Sharpon's Chintan Kalkinas" Tustal Ritkcation

M.A. (# DEDGRAPHY (SECOND SEMESTER.)					
- ar	NOPE - 560 301	COURSE TYPE : CCE			
-	TILE OCEANOGRAPH	ſſ			
THE	*	HOUPS: #			
-067	A REAL PROPERTY	THEORY: M			
46938 150976	100 16 ECA : 10				
)cean	s, such as, evalution of shares and pressions	sof the course are to introduce students to the many lacets of in the oceans, physical and chemical properties of sea water ophic circulation. The taxonating world of manne fife and the romment and the impact of man on the marine environment.			
LINE AL	Mature and scops - features of ocean ba scawater.	of Oceanography, Distribution of land and water; Major to re; Marine sediments, Physical and chemical properties of			
Terral 204vs	Interlink between st sorface currents, be	mospheric circulation and circulation pattern in the ocean amobiline, waves and tidea.			
hurs 194m	types of organisms. the seal Mater filst	twitanment : Bio geostiemical cycle in the obean, biozone planktor, notan and tertitios, food and mineral resources into environments, opastal : esturary, deltas, partier islan an : reets, constremal shell, continental slope and dee mand teoriel the posen basins.			
20100 - 101173		and the second sec			



M.A. In GEOGRAPHY (SECOND SERESTER) CONST COOP COURSE THRE 250 771 ICC/CH COURSE TITLE: SOCIAL OUTREACH AND SKILL DEVELOPMENT. HOURS : 30 CREAT DA THEORY 760W B WERST -100 TYPEOPE CCA : 13 120 MARKS TOTAL : 100 (THEORY 3D+ PRACTICAL/RAEPORT) PRACTICAL/REPORT : 70

OBJECTIVE

The aim of the project work or field work is to introduce student with the research methodology in the subject and to prepare them for the pursuing in theoretical, experimental or computational areas of the subject.

1-SOCIAL OUTREACH-

ANY ONE VILLAGE OR TOWN/CITY

AREA.ANALYSIS & REPORT/PROJECT MAKING.

cours	E CODE	GED 801	MA ISECCI	GEOGRAPH ND SEMEST	(/ R)		-
		COURSE TIT	-		COLE	E TIPE	FF3
CHEON	1.00		E SWROW	ENTAL	AND FORE	STLAMS	1
THEOR				S.F.C.	Statement of the second second	115 10	-
MARKS DIECKS	2 - 198 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and a		1	THE	ORY W	
-	ECTIVE:	<u>004 71</u>					-
Ge an Ac	is convertai alysis of d	nil iar with ya Iant with sar ata	it and place of n nous resources mous tools of re mpling techniqu	es melho	- 10 C		
Ge Hand Hand	EVOLU a) Impo b) Evolu c) Fores d) Fores	TION OF FC flance of Fo rich of Fores al Policy duri & Policies at	RESTAND WI RESTAND WI restand Wild Ve stand Wild Life ng Britah Regin ter Independen Land Wild Fe Ca	ge e"tols and LDLIFEL Laws ne ce	AWS	tivara Pa	tşada
Ge Hunger Hunger	EVOLU a) Impo b) Evolu c) Fores d) Fores e) Math FOREST	TION OF FC fance of Fo fion of Fores a Policy dun & Policies at ods of Pores	DREST AND WI DREST AND WI DREST AND WI Dest and Wild Life ng Britah Regin ter Independen Land Wild Fe Co	ge e"tols and LDLIFEL Laws ne ce	AWS	twara Pa	skage
Ge sugar	EVOLU a) Impo b) Evolu c) Fores d) Fores e) Math FOREST a) Indian b) Fores	TION OF FC flance of Fo flance of Fo flance of Fores (Policy dur- s Policies at ods of Fores Of Sof Fores PROTECT Forest Act, (Conserva)	RESTAND With PRESTAND With Pest and Wild Life og Britah Regin ter Independen Land Wild Fe Co ION AND LAW 1927 on Act, 1950 S (ge entais and LDLIFEL Laws ne ce unscrivation	AWYS 1.	twara Pa	skage
Generation and a state of the s	EVOLU a) Impo b) Evolu c) Fores d) Fores e) Math FOREST a) Indian b) Fores c) Rights	TION OF FC flance of Fo flance of Fo flon of Fores (Policies at policies at po	Act 1950 S / Act 1950 S / Ac	ge entais and LDLIFEL Laws ne ce unscrivation	AWYS 1.	twara Pa	skage
Ge una	EVOLU a) Impo b) Evolu c) Fores d) Fores e) Math FOREST a) Indian b) Fores c) Rights c) Fights c) The Fo	TION OF FC flance of For Alter of Fores (Policy duries Policies at policies at	Act, 2008	ge entais and LDLIFEL Laws ne ce unscrivation	AWYS 1.	twara Pa	tanda
Ge Hun h	EVOLU a) Impo b) Evolu c) Fores d) Fores e) Math FOREST a) Indian b) Fores c) Rights c) Fights c) The Fo	TION OF FC flance of Fo flance of Fo flon of Fores (Policies at policies at po	Act, 2008	ge entais and LDLIFEL Laws ne ce unscrivation	AWYS 1.	twara Pa	tat de
General and a second se	EVOLU a) Impo b) Evolu c) Fores d) Fores e) Math FOREST a) Indian b) Fores c) Rights d) The Fores c) Rights d) Nation WILDLIF	TION OF FC fance of For All Policy duries Policies at DOS of Fores PROTECT Forest Act, Conservation of Forest Do mest Rights of Forest Policy all Forest Do mest Rights of Forest Policy	Act, 2008 Act, 2008 Act, 2008 Act, 2008 Act, 2008	ge entais and LDLIFEL Laws ne ce unstervation Rules there cal	AWYS 1.	twara Pa	ckrige
ATT A DESCRIPTION OF A	EVOLU B) Impo b) Evolu c) Fores d) Fores e) Math FOREST a) Indian b) Fores c) Rights d) The Fores c) Rights d) The Fores c) Rights d) Nation WILDLIF a) WildL	TION OF FC fance of For fance of For fance of For fance of For for of Forest Policies at policies at p	Act, 2008 Act, 2008 Act, 2008 Act, 2008 Act, 2008	ge entais and LD LIFEL Laws ne ca unscrivation Rules there cal	AMVS	twara Pa	1470H



- J) Right to Information Article 19
- (i) Right to Life Article 21
- W) Freedom of Trade vis 3 vis Environment Protection
- b. The Forty-Second Amendment Act
- c. Directive Principles of State Policy & Fundamental Duties.
- d Judicial Activism and PiL

SEC MAX COARDINATIVE MAX	book yisely as gargenum
1. Essentials of Biogeography	es vister
	pistiki za
COA = 28 COA = 28	es yilter
OF B CCA = 28 BJECTIVE : To emotions the ellucient the concest of Biogeometry representation, between and their application, interaction between them ente and physical emotionment, withspecial relations to India. 1. Essentials of Biogeography 1. Eliopeography meture, ecope and contents. 2. Approaches to the enudy of biogeography 3. Sentificance of biogeography and meteories to other d	restly as
Separate in the second of the second second second physical environment, with special relations to India. Essentials of Biogeography Economic access to the study of biogeography Second second s	rashy aa Jorganim
1.1 Elogeography mature, scope and contents. 1.2 Approaches to the enxity of biogeography 1.3 Scrutzarve of biogeography and its relation to other d	
1.2 Approaches to the study of biogeography Semificance of biogeography and the relation to other d	
1.5 Scriftrance of biooscoproty addits relation to other d	
TA Rement then by and relevance or the present day sectors	incipilities.
	DA1
Spatial Dimensions to Biogeography	5 17
21 Factors informing duption of Someral factors 22 Constant of biogeographic migrons and realism. Licenses	
22 Concept of biogeograp (acregion and registration 23 Patients of distribution of world vegetation	
The second s	
Dynamic biogeography	
3.1 Dependent of magnation in plants	
3.2 Migration of animalia types and causes – cause studies 3.1 Concept of Biogeographicationisis – types 3.4 Concept of Biogeographications	
14 Concept of succession and climat	
3.5 Theory of Island Biogeography	
Solls and Biomes	
4.1 Soil turning processes and add properties. (kob*1).	attiticion
4.2. Sol online - its mistors to demine and regeration	
4.3 Vegetation and sols of India	in Francis
1.4 Major biorten of the world – Tropical and Temperation Granitanda, Hot and Cold Deperts, Mediamanaan	11. J.
Contraction of the party states and the second states and the	Marriet





कार्यालय प्राचार्य, शासकीय रामानुज प्रताप सिंहदेव स्नातकोत्तर महाविद्यालय बैकुण्ठपुर, कोरिया (छ.ग.)



Ph.: 07836-232252, E-mail. Pgcollege.bkp@gmail.com

दिनांक - 09.04.2024

वाणिज्य विभाग विभागीय अनुमति पत्र सत्र 2023–24

एम कॉम द्वितीय सेमेस्टर, चतुर्थ प्रश्न पत्र Social Outreach and skill development के अंतर्गत छात्र/छात्राओं द्वारा प्राप्त आवेदनों के आधार पर लघु शोध हेतु निम्न लिखित छात्र/छात्राओं को उनके नाम के सामने दर्शाये गए विषय पर लघु शोध (फील्ड वर्क) करने की अनुमति प्रदान की जाती है।

Ø	रोल नं.	नामांकन क्र.	छात्र/छात्रा का नाम	प्रोजेक्ट का विषय
1	242805	SGGV2119467	Shivam Shukla	Role of weekly market centers in rural development (In special reference to Korea district)
2	242801	SGGV2014927	Payal Yadav	दूर संचार माध्यमों में (Telecommunication) में BSNL का योगदान (कोरिया जिले के विशेष संदर्भ में)
3	242804	SGGV2014995	Rukshar Parveen	उपभोक्ता सुरक्षा में जिला उपभोक्ता फोरम की भूमिका (कोरिया जिले के विशेष संदर्भ में)
4	242795	SGGV2309205	Hitendra Kumar	कोरिया जिले के आर्थिक विकास में पर्यटन की संभावनाऐं एवं समस्याएं (कोरिया जिले के विशेष संदर्भ में)
5	248000	SGGV2015485	Nisha Misrha	अल्ट्राटेक सिमेंट एवं डबल बुल सीमेंट की विपणन रणनीतियां - एक तुलनात्मक अध्ययन (कोरिया जिले के विशेष संदर्भ में)
6	242802	SGGV2014878	Ranjeeta	बंधन बैंक द्वारा प्रदत्त जमा एवं साख सुविधाएँ (कोरिया जिले के विशेष संदर्भ में)
7	242797	SGGV2014859	Kunti Rajwade	Telecom industry & jio customer satisfaction and analysis (In special reference to Korea district)
8	242803	SGGV2014881	Ritik Soni	कुक्कुट पालन - एक आर्थिक सर्वेक्षण (कोरिया जिले के विशेष संदर्भ में)
9	242798	SGGV2014686	Narendra singh	तेंदूपत्ता संग्रहण से कृषकों को आर्थिक लाभ (कोरिया जिले के विशेष संदर्भ में)
10	242796	SUC19R1091	Karishma	भारतीय डाक सेवाओं का एक तुलनात्मक अध्ययन (कोरिया जिले के विशेष संदर्भ में)
11	242799	SUC19R1354	Neelu	जीवन बीमा कंपनियाँ - एक आर्थिक विश्लेषण (कोरिया जिले के विशेष संदर्भ में)

विभागाच्यक्ष Dr. Priti Gupta H.O.D. Department of Commerce Govt. R. P. S. P. G. College Baikunthpur (Korea) C.G.



and the second second

कार्यालय प्राचार्य, शासकीय रामानुज प्रताप सिंहदेव स्नातंकोत्तर महाविद्यालय बैकुण्ठपुर, कोरिया (छ.ग.)



Ph.: 07836-232252, E-mail. Pgcollege.bkp/a gmail.com

दिनाक 11.04.2024

वाणिज्य विभाग विभागीय अनुमति पत्र सत्र 2023–24

एम.कॉम. चतुर्थ सेमेस्टर, चतुर्थ प्रश्न पत्र Dissertation के अंतर्गत छात्र / छात्राओं द्वारा प्राप्त आवेदनों के आधार पर लघु शोध हेतु निम्न लिखित छात्र / छात्राओं को उनके नाम के सामने दर्शाये गए विषय पर लघु शोध (फील्ड वर्क) करने की अनुमति प्रदान की जाती है।

ቴ	रोल न.	नामांकन क्र.	ডার/ডারা কা নাম	प्रोजेक्ट का विषय
1	224093	SUC19R1319	Rishikesh	खाद्यान्नों की उत्पादकता वृद्धि में राष्ट्रीय खाद्य सुरक्षा मिशन की भूमिका (कोरिया जिले के विशेष संदर्भ में)
2	224078	SUC18R2915	Dev Kumari	राज्य सरकार की योजनाओं के क्रियान्वयन में ग़ामीण बैंकों की भूमिका (कोरिया जिले के विशेष संदर्भ में)
3	224079	SUC18R2625	Gaushiya Parveen	महिला उद्यमिना - अवसर और बाघाएँ (कोरिया जिल्ने के विशेष संदर्भ में)
4	224086	SUC19R1360	Pooja Singh	ग्रामीण महिलाओं की आर्थिक विकास में रेशम केन्द्र की भूमिका (कोरिया जिले के विशेष संदर्भ में)
5	224082	SUC19R1306	Mahendra Kumar	आधुनिक व्यवसाय में दूर संचार माध्यमों की भमिका (कोरिया जिले के विशेष संदर्भ में)
6	224084	SUC19R1351	Mayawati	इलेक्ट्रॉनिक सामानों में उपभोक्ता व्यवहार को प्रभावित करने में ब्रांड निष्ठा की भूमिका (कोरिया जिले के विशेष मंदर्भ में)
7	224080	SUC19R1743	Irfanaz	A study on buying behaviour of consumers towards life insurance policies (In special reference to korea district)
8	224092	SUC19R1365	Reshma Singh	खाद्य सुरक्षा (संरक्षण) एवं गुणवत्ता में FSSAI मानक की भूमिका (कोरिया जिल्ने के विशेष संदर्भ में)
9	224089	SUC19R1364	Rajni Chikanjuri	जैविका खेती मिशन - कृषकों की भौतिको-वित्तीय प्रगती का मूल्यांकन (कोरिया जिले के विशेष संदर्भ में)
10	224090	SUC18R2930	Ram Kumari	खाद्य वस्तुओं के क्रय में ऑनेलाइन मार्ककेटिंग का प्रभाव (कोरिया जिले के विशेष संदर्भ में)
n	224095	SUC19P2088	Sangeeta	छत्तीसगढ़ राज्य ग्रामीण बैंकों हारा प्रदत्त साख सुविधाएँ - एक अध्ययन (कोरिया जिले के विशेष संदर्भ में)
12	224083	SUC19P2158	Manisha	कुपकों के आर्थिक विकास में राज्य सरकार की योजनाओं की भूमिका (कोरिया जिले के विशेष संदर्भ में)
13	224098	SUC19R1336	Urmila Rajwade	महिला रोजगार वृद्धि में पी.एम.पोषण योजना की भूमिका (कोरिया जिले के विशेष संदर्भ में)
14	224088	SUC18R2645	Pragya Shivhare	सौंदर्य प्रसाधनों के म्थानीय वाजार पर ऑनलाइन बाजार का प्रभाव (कोरिया जिले के विशेष मंदर्भ में)

ł	24097	SUC18R2653	Shweta Paigwar	एल.जी. तथा सैमसंग कंपनियों की विपणन रणनीतियां - एक तुलनात्मक अध्ययन (कोरिया जिले के विशेष संदर्भ में)
16	224091	SUC18R2647	Ranjeeta Paikra	Awareness of online payment system in college students (In special reference to Korea district)
17	224094	SUC18R2651	Sakshi Vishwakarma	शैक्षणिक संस्थानों में शिक्षा की बढ़ती लागत - एक अध्ययन (कोरिया जिले के विशेष संदर्भ में)

विभागध्यक्ष Dr. Priti Gupta H.O.D. Department of Commerce Govt. R. P. S. P. G. College Balkunthpur (Korea) C.G.

×.,

कार्यालय प्राचार्य शासकीय रामानुज प्रताप सिंह देव रनातकोत्तर महाविद्यालय बैकुंठपुर जिला कोरिया (छ०ग०)

भूगोल विभाग एम०ए०द्वितीय सेमेरटर सन्न 2023–24

निम्नलिखित छात्र/छात्राओं में भूगोल विभाग के द्वितीय सेमेस्टर के अन्तर्गत सोसल आऊट रिच एण्ड स्कील डेव्लपमेन्ट के अन्तर्गत प्रोजेक्ट वर्क का कार्य सम्पन्न किया गया।

क	তার/তারা কা বাদ	पिता का नाम	अनुकमाक	নাম্যকন	टापिक
1	दीपाली जायसवाल	श्री विजय शकर जायसवाल	231616	SGGV2000711	टोस अपशिष्ट का प्रवधन का एक भौगोलिक परिक्षण वर्तमान परिपेक्ष्य भं (बैकुठपुर जिले मे वार्ड क 6 मे)

- Tester

FR. M. Felaeny

कार्यालय प्राचार्य शासकीय रामानुज प्रताप सिंह देव स्नातकोत्तर महाविद्यालय बैकुंठपुर जिला कोरिया (४०ग०)

Social Out Reach II Sem. (Math dept.)

Topic:- Social Out reach of Population Cenus, Literacy Percentage Education and Agriculture, Health Average

	Education and Agricultu	i carcanta Aver	Enrool No	Village
S.N	Student Name	Roll No		and a second
T	Seema Akhtar	233479	SGGV2016946	Rampur
2	Shahista Ansari	233480	SGGV2309187	Churcha
3	Pranchal Singh	233474	SGGV2016938	Patna
4	Akansha Gupta	233463	SGGV2016954	Chindand
5	Sanjay Kumar Yaday	233478	SGGV2016916	Salhi
6	MD.Parvej Ansari	233470	SGGV2316911	Belbchra
7	Aashutosh Gurjar	223464	SGGV2016957	Kachohar
8	Mithlesh	233471	SGGV2016667	Baskar bhaiyathar
9	Deepak Kumar	233465	SGGV2309186	Manendragarh
10	Kamal bhan	233468	SGGV2016660	Umeshpur
11	Raj Soni	233476	SGGV2016674	Umeshpur
12	Mala Sahu	233469	SGGV2016931	Umapur
13	Dharam Sai	233466	SUS19P7900	Dumariya

04-11

Deparatment Of Mathematics Govt .R.P.S.P.G.College Baikunthpur Distt. Korea C.G.

प्रश्न पत्र का नाम - सामाजिक अधिगम एवं कौशल विकास (प्रोजेक्ट वर्क) सत्र 2023-24 एम.ए. हिंटी (द्वितीय सेमेस्टर)

सत्र 2023-24 के अंतर्गत एम.ए. जि़िी (द्वितीय सेमेस्टर) के छात्र/छात्राओं को ''प्रोजेक्ट वर्क'' के अंतर्गत निम्नलिखित शीर्षक आबंटित किये जाते हैं -

क्र. संख्या	प्रोजेक्ट का रार्षिक	छात्र/छात्रा का नाम
1	गेज बॉध के इकोसिस्टम का अध्ययन	गनेश्वर
2	झुमका बॉध के इकोसिस्टम का अध्ययन	योगेश
3	कृषि विज्ञान केन्द्र सलका का वर्दावरणीय अध्ययन	मिथिलेश
4	बैकुण्ठपुर क्षेत्र में अपशिष्ट प्रबंधन का अध्ययन	नुसरत
5	पण्डोपारा कोयला खदान का आस—पास के पर्यावरण पर प्रभाव का अध्ययन	पंकज सोनी
6	बचरा पोड़ी क्षेत्र में अपशिष्ट प्रबंधन का अध्ययन	श्वेता सिंह
7	बैकुण्ठपुर क्षेत्र का पर्यावरणीय अध्ययन	करन राजवाड़े

田祝 हिंदी चिमाग शासिकीय रोमिनुज प्रताप सिंहदेव रनातकोत्तिर महाविद्यालय बेकुण्ठपुर जिला- कोरिया छ०ग०



कार्यालय प्राचार्य, शासकीय रामानुज प्रताप सिंहदेव स्नातकोत्तर महाविद्यालय बैकुण्ठपुर,कोरिया (छ०ग०) Ph. : 07836- 232252, E-mail. pgcollege.bkp@gmail.com



市町年/ / social outreach / 2023-24

वैकुण्टपुर, दिनांक

<u>इतिहास विभाग</u> प्रमाण—पत्र सत्र—2023—24

प्रमाणित किया जाता है कि एम.ए. द्वितीय सेमेस्टर के निम्नलिखित 03 छात्र–छात्राओं ने श्री भूपेंन्द्र सिंह, सहायक प्राध्यापक, इतिहास विभाग के निर्देशन में सामाजिक पहुँच एवं कौशल विकास कार्यक्रम (social outreach & Skill Development Program) का कार्य किया है और उपरोक्त छात्र / छात्रा उत्तीर्ण हो चुके हैं।

雨	परीक्षार्थी का नाम	अनुक्रमांक	नामाकंन क्र.	विषय / शीर्षक
1	दिव्या चक्रधारी	232701	SGGV2028956	एतिहासिक स्थल रामगढ का सर्वेक्षण
2	किरमेत	232702	SGGV2005671	रामानुजनगर में गोंड जनजाति – सामाजिक एवं सांस्कृतिक परिदृश्य
3	सोनम	232703	SUA18R6943	नागपुर का एतिहासिक सर्वेक्षण

शासकीय रामानुज प्रतत्प शिहदेव रनातकोत्तर महाविद्यालय बेकुण्डपुर जिला- करीरेया १८०१०

देव रना, अह



कार्यालय प्राचार्य, शासकीय रामानुज प्रताप सिंहदेव स्नातकोत्तर महाविद्यालय बैकुण्ठपुर,कोरिया (छ०्ग०) Ph. : 07836- 232252, E-mail. pgcollege.bkp@gmail.com



एम.ए. द्वितीय सेमेस्टर राजनीति शास्त्र विभाग

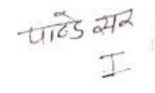
सत्र 2023-24

निम्नलिखित छात्र/छात्राओं ने राजनीतिक शास्त्र दिषय के द्वितीय सेमेस्टर के अंतर्गत संगाल आउटरीच एण्ड स्कील डेव्लपमेंट के अंतर्गत प्रोजेक्ट वर्क का कार्य सम्पन्न किया –

\$	नाम	पिता का नाम	अनुक्रमांक	टॉपिक
1	कमलेश	रामप्रसाद	234457	ग्राम पंचायत पतरापाली के विशेष संदर्भ में छत्तीसगढ़ में ग्राम पंचायत व्यवस्था का अध्ययन
2	सावित्री	रनसिंह	2 34463	ग्राम पंचायत पतरापाली के विशेष संदर्भ में छत्तीसगढ़ में ग्राम पंचायत व्यवस्था का अध्ययन
3	पूनम	आनंद कुमार	234462	ग्राम पंचायत पतरापाली के विशेष संदर्भ में छत्तीसगढ़ में ग्राम पंचायत व्यवस्था का अध्ययन
4	नीलम	लाल वहादुर	2 34461	ग्राम पंचायत पतरापाली के विशेष संदर्भ में छत्तीसगढ में ग्राम पंचायत व्यवस्था का अध्ययन
5	सुनीता	जैनड़ लाल	234464	ग्राम पंचायत पतरापाली के विशेष संदर्भ में छत्तीसगढ में ग्राम पंचायत व्यवस्था का अध्ययन
6	कोमल	रामधर	234459	ग्राम पंचायत भाड़ी के विशेष संदर्भ में छत्तीसगढ में ग्राम पंचायत व्यवस्था का अध्ययन
7	कमलेश प्रसाद	मधनेश	૨૩૫૫ઽ୫	ग्राम पंचायत भाड़ी के विशेष संदर्भ में छत्तीसगढ़ में ग्राम पंचायत व्यवस्था का अध्ययन
8	मुकेश कुमार सिंह	नारायण	234460	ग्राम पंचायत भाड़ी के विशेष संदर्भ में छत्तीसगढ़ में ग्राम पंचायत व्यवस्था का अध्ययन

11. Jan 25.2

शासकीय रागानुज प्रतामितिहदेव रनातकोत्तार महाविधालय वैकुण्टपुर जिला– कोरिया छ०ग०



समाजशास्त्र विभाग

जुन -2024

सामजिक पहुंच एवं कौशल विकास टॉपिक

F .	सत्र - 2023-24	नाम
1	ग्राम पंचायत कुडेली के विशेष संदर्भ में सामजिक अध्ययन।	अनीता
2	ग्राम पंचायत रामपुर के विशेष संदर्भ में सामाजिक अध्ययन	हेमन्त
3	ग्राम पंचायत कटोरा के विशेष संदर्भ में सामाजिक अध्ययन।	मानकुंवर
4	ग्राम पंचयत करजी के विशेष संदर्भ में सामाजिक अध्ययन।	सुरेश
5	ग्राम पंचायत डकईपारा के विशेष संदर्भ में सामाजिक अध्ययन।	नेहा
6	ग्राम पंचायत सोनवर्षा के विशेष संदर्भ में सामाजिक अध्ययन।	नितलेश
7	ग्राम पंचायत सोरगा के विशेष संदर्भ में सामाजिक अध्ययन।	कान्हा
8	ग्राम पंचायत करहिया खाड़ के विशेष संदर्भ में सामाजिक अध्ययन।	उत्तीमा

Head (Gort RPOR. S.L. Stop Baikuning at, Koras (2.6.)





Govt .Ramanuj Pratap Singh Deo P.G.College Baikunthpur Korea C.G Department of Botany (M.sc.IInd Sem.) Social Out Reach&Skill Development (2023-24)

S.N.	Name Of Student	Their Topics
1	Akansha Lakra	Evalution, Phytochemical, Nutritional & Minerals Composition of Bryophyllum
2	Ashranee Sahu	Evalution, Phytochemical, Nutritional & Minerals Composition of Chilli Plant
3	Muskan	Evalution, Phytochemical, Nutritional & Minerals Composition of Tamarandus Indica
4	Ramesh kumar	Evalution, Phytochemical, Nutritional & Minerals Composition of Custard apple
5	Amrita Yadav	Evalution, Phytochemical, Nutritional & Minerals Composition of Andrographis paniculata
6	Ratna	Evalution, Phytochemical, Nutritional & Minerals Composition of Shorea robusta
7	Priyanka	Evalution, Phytochemical, Nutritional & Minerals Composition of Pongamia pinnata
8	Sanju Rajwade	Evalution, Phytochemical, Nutritional & Minerals Composition of Papaya plant
9	Shiv Kumari	Evalution, Phytochemical, Nutritional & Minerals Composition of Psidium guajava
10	ShantiPriya	Evalution, Phytochemical, Nutritional & Minerals Composition of Azadirachta indica
11	Anjali	Evalution, Phytochemical, Nutritional & Minerals Composition of Chlorophytum borivillum
12	Anjali Kushwaha	Evalution, Phytochemical, Nutritional & Minerals Composition of Mangifera indica
13	Arpana Mishra	Evalution, Phytochemical, Nutritional & Minerals Composition of Dalbergia sisso
14	Ashutosh Yadav	Evalution, Phytochemical, Nutritional & Minerals Composition of Madhuca indica
15	Deepa Singh	Evalution, Phytochemical, Nutritional & Minerals Composition of Giloy
16	Dipali Sahu	Evalution, Phytochemical, Nutritional & MineralsComposition of Solanum lycopersicum
17	Jvoti	Evalution, Phytochemical, Nutritional & Minerals Composition of Pomegranate

	/	
	Kanti Kushwaha	Evalution, Phytochemical, Nutritional & Minerals Composition of Egle marmelos
19	Lalita Baxla	Evalution, Phytochemical, Nutritional & Minerals Composition of <i>Pipal</i> tree
20	Manisha	Evalution, Phytochemical, Nutritional & Minerals Composition of Lemon Plant
21	Manmati	Evalution, Phytochemical, Nutritional & Minerals Composition of Tectona grandis
22		Evalution, Phytochemical, Nutritional & Minerals Composition of Chandan plant
23	10nika kumari Sing	Evalution, Phytochemical, Nutritional & Minerals Composition of Osimum scantum
24	Neha Gupta	Evalution, Phytochemical, Nutritional & Minerals Composition of Catharanthus roses
25	Nisha	Evalution, Phytochemical, Nutritional & Minerals Composition of Phylanthus embilica
26	Priti Sahu	Evalution, Phytochemical, Nutritional & Minerals Composition of Hibiscus sabdorifa
27	Pria Rajak	Evalution, Phytochemical, Nutritional & Minerals Composition of Moringa plants
28	Pushplata	Evalution, Phytochemical, Nutritional & Minerals Composition of Banana plant
29	Pushplata Paikra	Evalution, Phytochemical, Nutritional & Minerals Composition of Jamun plant
30	Rasana Painkra	Evalution, Phytochemical, Nutritional & Minerals Composition of Bambusa plant
31	Riya	Evalution, Phytochemical, Nutritional & Minerals Composition of Aloevera plant
32	Santoshi Prajapati	Evalution, Phytochemical, Nutritional & Minerals Composition of Zinziber officinals
33	Shankuntala Singh	Evalution, Phytochemical, Nutritional & MineralsComposition of Gymmenema sylvestris
34	hyam Kumar Rajwd	Evalution, Phytochemical, Nutritional & Minerals Composition of Terminalia arjuna
35	Siddhi Rai	Evalution, Phytochemical, Nutritional & Minerals Composition of Rosa rubiginosa
36	Suraj	Evalution, Phytochemical, Nutritional & Minerals Composition of Eucalyptus plant

1		
37	Tamanna Bano	Evalution, Phytochemical, Nutritional & MineralsComposition of Dahelia
38	Lalman Singh	Evalution, Phytochemical. Nutritional & Minerals. Composition of Vinca rosa

विभागाध्यक्ष Dr. Archana Pandey Dept. of Botany Govf.R.P.S.D.P.G.College Baikustipur(r.)

1

PRINCIPAL Govt.R.P.S.Dev P.G.College Baikunthpur, Korea (C.G.)

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA (CHATTISHGARH)

PRACTICAL EXAMINATION - 2024 ATTENDANCE SHEET

STUDENT TYPE CODE & NAME :- 1 - Regular

COLLEGE CODE & NAME :- 036 - GOVT. RAMANUJ PRATAP SINGH DEV P.G. COLLEGE, BAIKUNTHPUR

EXAM CODE AND NAME = 662 - M.Sc. IN BOTANY (SECOND SEMESTER)

	JECT :- 204 - SOC	IAL OUTREACH AND	SKILL	Date of Practical Examina	110n: 0.3 08/24	
Régi	stored -		Present :		Absent :-	
SN	User 10	Enrollment No.	Roll No	Name of Student	Father's/Husband's Name	Signature
۱	2	3	4	5	6	7
1	\$64323021499	SGGV2309201	240734	AKANKSHA LAKRA	EMMANUEL LAKRA	column
	\$4567,0026710	SGGV2022721	240735	AMRITA YADAV	VIRESH CHANDRA YADAV	About
)	SQG23022186	SUS18R7874	240737	ANJLI KUSHWAHA	KRISHNA KUSHWAHA	Anti
t .	SGG23022304	sun18r6574	240738	APARNA MISHRA	SANTOSH MISHRA	PARAMA
5	SGG23031749	SUS19R1473	240739	ASHUTOSH YADAV	JANKI YADAV	Millia
	SGG23076064	SGGV2022898	240740	ASRANEE SAHU	DINESH KUMAR	Assan
	SGCC MUTCH	SUS19R5621	240741	DEEPA SINGH	AMARDHUP SINGH	Brother
	\$43623026784	SGGV2022938	240742	DIPALI SAHU	RAMESH PRASAD SAHU	the
	5GG23028418	SGGV2022451	240743	ITOYL	DARIY KUMAR	T. I'
0	SGG23016829	SUS18P3623	240744	KANTI	SUNDERPAL	Jyoti
1	SGG23035051	SGGV2021849	240745	LALITA BAXALA	PANDORAM BAXALA	Lepino te
2	SGG23022728	SGGV2309202	240746	LALMAN SINGH	RAISINGH	
3	SGG23016824	SUS19R3924	240747	MANISHA	SWEMBAR	Ding id
i.	SGG23026956	SGGV2309203	240749	MD SUHAIL	MD VAHEED	Maniel
5	\$5623026032	\$GGV230920-	240750	MONIKA KUMARI SINGH	MAHENDRA PRATAP SINGH	Subal
0	SGS23019170	SUS18R6596	240751	MUSKAN	SANTOSH KUMAR	- Menik
	5GG23016932	SUS19R3937	240752	NEHA GUPTA	PAVAN KUMAR GUPTA	and
	SGG23016788	SUS18R7907	240753	NISHA	SHIVSHANKAR	0751.21
	50023017998	SGGV2119453	240754	PREETI SAHU	SANT KUMAR SAHU	Nisha
	SGG23010082	SUS18R7611	240755	PRIYA RAJAK	RAM DHAN RAJAK	Bahy
	56623018423	SUS16R7914	240756	PRIYANKA	UMESH KUMAR	Parties-
1	56623031666	SUS16R5899	240757	PUSHPALATA	PRIT PAL	Further Rushalat

Sign & Seal of P llege PRINC Name Govt.R.P.S.Dev P.G.College Mobile Baikunthpur, Kores (C.G.)

Sign & Seal of HOD/Internal Examiner Name Dr. Archana Pondy Mobile 7610732212

ANT GAHIRA GURL

PRACTICAL EXAMINATION - 2024 ATTENDANCE SHEET

-ENT TYPE CODE & NAME :- 1 - Regular

COLLEGE CODE & NAME :- 036 - GOVT. RAMANUJ PRATAP SINGH DEV P.G. COLLEGE, BAIKUNTHPUR

EXAM CODE AND NAME :- 662 - M.Sc. IN BOTANY (SECOND SEMESTER)

SUB. DEVI	JECT :- 204 - SOCH	AL OUTREACH AND SKI	u,	Date of Practical Examination	15	
Regi	logistered :- Present :-		Present :-		Absent :-	
SN	User ID	Enrollment No.	Roll No	Name of Student	Father's/Husband's Name	Signature
1	2	3	4	5	6	7
23	SGG23033952	SUS19R3955	240758	PUSHPLATA PAIKRA	YOGESHWAR SINGH	They
24	SGG23024651	SGGV2022800	240759	RAMESH KUMAR	SURESH KUMAR	Fai
26	SGG23019021	\$GGV2119458	240760	RASANA PAINKRA	GOPAL PRASAD	15 sersa
16	SGG23024639	SGGV2023095	240761	RATNA	SURESH KEWAT	Raina
27	SGG23024689	SUS1ERG621	240762	RIYA	GANESH KUMAR	Theya_
26	SGG23021681	SUS18P1588	240763	SANJU RAJWADE	RHULAN SAY	सन्भ
29	SGG23019260	SUS19R3982	240764	SANTOSHI PRAJAPATI	RAM KARAN PRAJAPATI	Somtesti
30	SGG23028126	\$GGV2022823	240765	SHAKUNTALA SINGH	RAJENDRA SINGH	hand
31	SGG23024955	SGGV2023151	240766	SHANTIPRIYA	SURESH	Prantipolo
32	SGG23021358	SUS19P6801	240767	SHIVKUMARI	NANDLAL	Shivium
33	SGG23018378	SUS19R6156	240768	SHYAM KUMAR RAJWADE	KRISHN KUMAR	भगम दुर
34	SGG23038186	SGGV2023160	240769	SIDDHI RAI	MUKESH RAI	Shew-
35	SGG23026217	SGGV2022841	240770	SURAJ	PARAS RAM	Suster
36	SGG23016998	SUS16R6196	240771	TAMANNA BANO	AHMAD RAJA KHAN	-14-
31		SUSISR3522	240748	Manmat	Sandla	Planning

Sign & Seal of Printipal/College Name PRINCIPAL Mobile Govt.R.P.S.Dev P.G.College Harkunthpur, Kores (C.G.) Sign & Seal of HOD/Internal Examiner Name Dr-Archana Pand-y Mobile 7610732212

Printed On : 24/07/2024 at 12:28 PM

S.N. Month Ļ Academic September Augurt. Calender of P. G. Ist Semister. Paper Name | Prospective Syllabus 1951 कि रगेर रामरया के त्यमन का आमर्दर क जोध () जुनमादी, अनुम युवन आह किमात्मक अनुराधनान अर्ताव का मसीदा रेमाए हरना । यह का अर्म अर्म पर का अर्थ और अगर, परिकल्पना का अर्थ ि मार्गरम् हार्गालह ग्रेंह दागामि קשו שאור (अवलोक्ने @ रेटिंग रनेल O रहीर यह के रनेल-अंउतंध्यान के लिए रागान्या का न्यामन रागात्या के न्यान उपरोक्त उपग्ठा के फायरे और उन्तान/ e अउलेप्पान की उसप्पार्गा, अउलेपान का उसे ओर (मंबंध्येन विचय' में अनुपंध्यान के मंग))(95 अर्ष और लागान्य जानगरी -0 उडगावल क रगामात्मा () () मनोर्षे जगानि ए परीमण पार्कल्पना छा अप अर्गर संकार अउत्तयान के उपग्ण निर्माण अग्नि। के , ઉારાબપાન' ગ્રાર્ગ્ગ કે આજા, અરાખપાન ક 313/1417 45 · 2.023 - 24 TNorne Singh De sondut

Sin Month S. November Seconda October Paper Name निश्चिमें का अर्थ डमोर दायासन. अष्ट्रिया - टोन्सारिष्ठ विश्वि , राषे मण् विश्व , गामले का अध्ययने , जाण () tion of the state of the sta 8115 रिमर्ड नर्गार्ड), 3 द दे 9 भे नर्गार्ड असुमार्ग विकिन्न उत्रहभाष्म) अहत्व अर्गे विशेषप्राष्ट मध्नारु पर्वाड -ुलनाताउँ विश्वि, विठासात्माउँ विश्विमां, प्रामोनिष्ठ ल्पाल्मा (पेखन्) अन्तरांध्यान हिंपोर्ट (पेखन्) रिपोर्ट हे अन्तनांग - अर्रांग्डिअन्तनांग, तामग्री अउसंपान जा विदिया-नेष्ट्रनाग्रिण - भननेरवेर्ज्यन अगेर नगरने का आप, जबने का क souther sin अस्मार को असार - डारा हे मापन का हिरा हारा के अस्मार को जरम : रामारन , जाडिंग कारिशन, E (1) - 242-113(0)). Airest सारणीकरण - विश्ते पण आँट . (रेणाणे: 'sf Prospective syllabus अंडलंप्लान ही निम्नालि हेन P. Name

	Academic	Calerdur of	p. b. J. St Semerton - 2023 - 24 Manual Marine - 2023 - 24	
5.2	Month	Pober Name	•	T. Name
	August	Many Maile	ष्ट्राती तायु मंडलीम प्रणाली: घटठ, विशैषतारं अगेर अंतः कियाते । तत्ववाय विज्ञान के जीवनार कि जाता के	Sikha madi
			ଔ	
	1		* .	
2.	September	अन्द्रम् अन्द्रम् भिल्लाम् निर्मानम्	स्तरम अलवाम विज्ञान - प्रभावित इत्त्रे वाले हाह - पन और हाहरी अलवाम नंभधन हों अलवाम विज्ञान - मिट्टी - सै.से. अलवाम नंभधन, मी.(म) और विज्ञान - फलवाम कार्त्त के हाही अलवाम भी.(म) और प्रति - अलवाम किंगान - जलवाम जीर मानव र वार्त्तम - अलवाम किंगान - जलवाम जीर मानव र वार्त्तम -	
وي	actober	वाय इत्यमान अर्थे, वामभू	वास) प्रभाग : उत्पत्ति , वर्गीहरूण , अभार । वासण प्र तासण पानन अपर वासण हम्म । वासण का जाता , जहने , प्रभाग :	

4. November 52 is December Morth जलवामु dolleo Paper Name ন मानस्तुन 241197 19912 3719्भुने 5 211-2116 e higo जलवामु कार्किल के आध्यार ठोपेन का जलवामु 10)Glich 100 NWUT Prospective syllabus का विभएगे । धर्मि देनेंट का जलवामु कीविरण अन्तरमाग्नि और धर्मिद्वेट वर्गीर्डरण का तुरपनात्मठ प्रणाली - छर्न्य विशेषताष्ट्रं भाषवायु हे 12817 मानसून ठी उत्पनि : शास्त्रीय अमे হাঁহ मानस्त्र जी. भावे मवाणी. र्राभावनाहं Sikhn alual

Department of Botany



Korea District, Chhattisgarh, India Unnamed Road, Chhattisgarh 497339, India Lat 23.450791° Long 82.505738° 29/07/24 11:05 AM GMT +05:30





GF







Baikunthpur, Chhattisgarh, भारत 7H63+RR7, Mahalpara Rd, Jampara, Baikunthpur, Chhattisgarh 497335, भारत Lat 23.262158° Long 82.554298° 22/07/24 05:19 PM GMT +05:30

GPS Map Camera

000



Social Outree	ich - session - 2023 - 24 (a) : (b)
Student Name.	Topic B1.5cIPtom
1. Adity a Rajwade -	To Detect and Analysis of stract Present In The Rice in the Different Area of cher.
2-Anshleshwar Prasad-	To analysis of common medicinel plants.
3-Archana -	Determination of Cofficere in Tea Samples.
	Effect of adultration in rice from effect
5. Bimla Singh -	Effect of adultration in rice from effect on the life and livelihood of the local Area.
6. Dev Kumari -	11 188425
7.	To analysis of Roselle plants and its medicinal use.
8. Gauti Yadav	soil Analysis
9. Hemant Kumar Paikra	Analysis of changes due to UV-Royson photosynthesis Rate kinetics. To onalysis of Roselle plants and its medicinal use.
10. Kalpana kujur -	To onalysis of Roselle plants and its medicinal
1- Pallavi -	use. O V
11. Prabha Singh -	Ground water level in Hand pump.
12. Prem Sai -	Medicinal use and chemical contribution of Carsia Tora plant
	Analysis of changes due to UU-Roys on Photosyn thusis Rate Kinetics.
14. Prizonjali -	thus, is Rate Kinetics.
15 - Raju -	Medicinal plant.
16. Ramashakar -	Phytochemical studies of audmoorg.
17. Ravindra Kamar Sahu	Medicinal use of plant Lentana comra
18. Rekha Yadav -	Study of effect of Temperature on the production
19 Rishabh Soni -	Soil Analysis
20. Shailesh Kushwaha.	. Modicinal plants
21. Suddie Kumar -	Effect of adultration in rice from effect on the
22. Vatan Bharati - 23. Vikas Das Mahart	- Medicinal plant use and chemical
2.5 / VIPALS - ILS / BUCK	contribution

ç

P-LP



कार्यालय प्राचार्य, शासकीय रामानुज प्रताप सिंहदेव स्नातकोत्तर महाविद्यालय बैकुण्ठपुर,कोरिया (छ०ग०) Ph. : 07836- 232252, E-mail. pgcollege.bkp@gmail.com



	M.Sc. Phys ct - Social Outre	nent of Physics sics XII Semester each and Skill Development n – 2023-24 Physical and chemical propenties of
Sn.	Roll No.	Name of Student
01	238943	Krishna
02	238644	Lawkesh Gurjar
03	238946	Mateem Ahamad
04	238947	MeghnaUpadhyay
05	238948	Pooja Jaiswal
06	238950	Ramuram Yadav
07	238951	Rashmeek Kaur

H.O.D. Department of Physics