

INDIRA GANDHI NATIONAL OPEN UNIVERSITY Course Registration Form for BSW II Year January 2022 Session

Send this filled-in form along with fee to: The Regional Director of your Regional Centre

Yours faithfully,

Signature of student _____

E-Mail ID ____ Mobile/ Ph. No._

Enroln	nent No.			Regional Centre
Region	nal Centre Code Study Ce	entre Code		* as per schedule
1.	Name of the Student (in capital letters):			
2.	Complete Address:			
	s of fee paid: Draft is to be made from any Scheduled nal Centre.	Bank in the name	e of IGNOU pa	yable at the city of the
a. N	Name of the Bank	Place		
b. E	Bank Draft No	Dated		
c. A	Amount (Rs.5400/- + the late fee as applicable)			
I harab	w ragistar for the following courses for II weer Rachelor	of Social Work	commencing In	muary 2022
	by register for the following courses for II year Bachelor			
I hereb		of Social Work of Course Code	commencing Ja Total Credi	
S. No.	Course Title	Course Code	Total Credi	
S. No. 1.	Course Title Foundation Course in Science & Technology	Course Code FST 1	Total Credi	
S. No. 1. 2.	Course Title Foundation Course in Science & Technology Social Work Intervention with Individuals and Groups	Course Code FST 1 BSWE 2	Total Credi 8 8	
S. No. 1. 2. 3.	Course Title Foundation Course in Science & Technology Social Work Intervention with Individuals and Groups Introduction to Family Life Education	FST 1 BSWE 2 BSWE 4 BSWL 2	Total Credi 8 8	its

$\underline{Schedule\ for\ submission\ of\ Re\text{-}registration\ Form:}$

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in as per schedule being notified by the University from time to time.



INDIRA GANDHI NATIONAL OPEN UNIVERSITY COURSE REGISTRATION FORM FOR BSW III Year January 2022 Session

Send this filled-in form along with fee to: The Regional Director of your Regional Centre

Enroln	nent No.		Regional Centre
			* as per schedule
Region	nal Centre Code Study Centre	e Code	
1.]	Name of the Student (in capital letters):		
2. (Complete Address:		
-			
	s of fee paid: Draft is to be made from any Scheduled Begional Centre.	ank in the name of l	IGNOU payable at the city
a. N	Name of the Bank Pl	ace	
o. E	Bank Draft No D	ated	
c. <i>A</i>	Amount (Rs.5400/- + the late fee as applicable)		
	by register for the following courses for III year Bachelor of		
S. No.	Course Title	Course Code	Total Credits
1.	Social Work Intervention with Communities and Institution	as BSWE 3	8
2.	Introduction to HIV/AIDS	BSWE 5	8
3.	Substance Abuse and Counselling	BSWE 6	8
4.	Social Work Practicum-III	BSWL 3	8
		Т	otal: 32 Credits
Note :	 Old students of pre-January 2017 batches are not eligible. For all the Elective Courses of 3rd year, a student is Term-end examinations after one year of the commod Students who sought admission to BSWG 1st year in for BSWG programme, if eligible. Please keep a photo copy of this form for your record. 	eligible for appear encement of the sess	ing is his/her <u>first attempt</u> sion.
			Yours faithful
Date: _			udent

Schedule for submission of Re-registration Form:

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in as per schedule being notified by the University from time to time.

Mobile/ Ph. No.____



INDIRA GANDHI NATIONAL OPEN UNIVERSITY COURSE REGISTRATION FORM FOR B.A.

Send this filled-in

form along with

fee to:

II Year – January 2022 Session

Enroln	nent No.															Direc	Regional ctor of your	
Region	al Centre Co	le					Study	Cent	re Co	de						Regio	onal Centre	_
1.	Name of the	Student (i	n capita	ıl lette	rs): _				,							* as p	oer schedul	,
	Complete Ad																	
	s of fee paid	: Draft i	s to be	mad	e fro	m an	y Sc	hedu	led B	ank	 in 1	the nai	ne of 1	IGNO	U pay	able at	the city of	the
a. I	Name of the E	ank									Pla	ice						
b. I	Bank Draft N)									Da	ted						
c. 1	Amount (Rs.2	400/** +	the lat	e fee a	as app	licable	e)											_
from G Note: ** Stu	sory. Studen roup-1 or Gro Students are an idents optin lition to the	oup-2. dvised not g B.A. P	to opt fo Sychol	or more	e than	8 cred	lit cou PCL	erse(s) 007 &	from & BP	a sir	ngle g	group. , are re						
I hereb	y register for	the follov	ving co	urses f	for II	year E	Bache?	lor of	Arts	com	men	cing Ja	nuary 2	2022.				
S. No.		Course Ti	tle									Cours	e Code		Total	Credits		
1.	Foundation	Course in	n Scienc	ce & T	Γechn	ology						F	ST 1			8		
Please 2	e write name Group – 3	of cour —	rse(s) y	ou w	ant a	and its	s cod	le:								8		
3.	Group – 4										Ī					8		
4.	Group – 1	or 2									Ĺ					8		
														 Tota	ıl: 3	2 Credi	its	
* The	se courses are	available	for lea	rners j	pursu	ing B	A Ma	jor in	Psycł	olog	gy.							
Note:	2) Do not3) For all after or4) Studen	dents of p repeat the the Electiv ne year of ats can takeep a phot	e course e Cours the com ke <u>ma</u>	that y es of 2 mence ximu	ou ha 2 nd yed ement 1 m 4	ve alrear, a state of the 8 cre	eady o udent sessional dits	pted f is elig on. only i	f or in gible f	1 st ye or ap	ear. ppear	ing in h	is/her <u>f</u> i	•		Term-6	e nd examinat i Yours faithfu	
Date:												Signa	ture of	studen	t			
	Signature of student																	

Schedule for submission of Re-registration Form:

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in as per schedule being notified by the University from time to time.



INDIRA GANDHI NATIONAL OPEN UNIVERSITY COURSE REGISTRATION FORM FOR B.A.

Send this filled-in

form along with

fee to:

III Year - January 2022 Session

Enrolm	ent No.		The Regional Director of your
Region	al Centre Code Study Cen	ntre Code	Regional Centre * as per schedule
1.	Name of the Student (in capital letters):		
2.	Complete Address:		
	of fee paid: Draft is to be made from any Schedual Centre:	uled Bank in the name of IGNOU	U payable at the city of the
	lame of the Bank l		
b. B	ank Draft No]	Dated	
c. A	amount (Rs.2400/-** + the late fee as applicable)		
Do not reach from	mme fee of Rs.2400/- (total would be Rs.3000/-)*. epeat any elective course taken during First and Second Year m Group-5, 6 & A1 and 8 credits either from Group-1 or 2 or 3 is are advised not to opt for more than 8 credit Course(s) register for the following courses for III year Bachelor	3 or 4 or A1. s) from a single group.	es provided by choosing 8 credits
S. No.	Course Title	Course Code	Total Credits
1	Group – 5		8
2.	Group – 6		8
3.	Application - oriented Courses (Group – A1)		8
4.	Any one from the following Groups: Group-1 or Group-2 or Group-3 or		8
	Group-4 or Group-A1		Total: 32 Credits
* Thes	e courses are available for learners pursuing BA Major in	n Psychology.	
Note:	 Old students of pre-January 2017 batches are not eligin case of choosing 4-4 credit courses, you are advisions. Do not repeat the course that you have already opted For all the <i>Electives and Application-oriented Courses</i> Term-end examinations after one year of the comments Students can take <u>maximum 48 credits</u> only Please keep a photo copy of this form for your record. 	sed to write all course codes to make up of 3^{rd} year, a student is eligible for app neement of the session.	up to 8 credits in the concerned
Date:		Signature of student	<u> </u>
	 ID		

$\underline{Schedule\ for\ submission\ of\ Re\text{-}registration\ Form:}$

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in as per schedule being notified by the University from time to time.



INDIRA GANDHI NATIONAL OPEN UNIVERSITY Course Registration – Choice of courses – B.A II, III Year JANUARY 2022 SESSION

Grouping of Elective courses in Bachelors Degree Programme.

GROUP -1

S.No.	Course Code	Title of the Elective Course	Cre
			dits
1.	BEGE 101	From Language to Literature (Formerly EEG 1)	8
2.	BHDE 101	Hindi Gadya (Formerly EHD 1)	8
3.	EHD 5	Adhunik Bhartiya Sahitya: Nav Jagran aur Rashtriya Andolan	8
4.	EEC 11	Fundamentals of Economics (Formerly EEC 1)	8
5.	EHI 1	Modern India 1857-1964	8
6.	BHIE107	Modern Europe: Mid 18 th to Mid 20 th Century (Formerly EHI 7)	8
7.	EPS 11	Political Ideas and Ideologies (Formerly EPS 1)	8
8.	EPA 1	Administrative Theory	8
9.	ESO 11	The Study of Society (Formerly ESO 1)	8
10.	ECO 1	Purinage Organization	47
11.	ECO 2	Accountancy-1 To be taken together	4 \disp 8
12.	MTE 1	Calculus	4
13.	MTE 4	Elementary Algebra > To be taken together	$\begin{vmatrix} 2 \end{vmatrix} \neq 8$
14.	MTE 5	Analytical Geometry	2
15.	BSWE 4	Introduction to Family Education	8
16.	BPY 1	Indian Philosophy Part 1	$\begin{vmatrix} 4 \end{vmatrix} \neq 8$
17.	BPY 2	Logic: Classical and Symbolic To be taken together	$\begin{bmatrix} 4 \end{bmatrix} \uparrow \circ$
18.	BULE 1@	Elements of Urdu Structure	8
19.	BPC 1*	Conoral Payabology	$\begin{bmatrix} 4 \end{bmatrix}$
20.	BPC 2*	Developmental Psychology To be taken together	$\begin{vmatrix} 4 \\ 4 \end{vmatrix} \neq 8$
21.	BGSE1	Gender Sensitization : Society, Culture and Change	8

@Self-learning materials would be available in Urdu language only

GROUP -2

S.No.	Course Code	Title of the Elective Course	Credits
1.	BEGE 102	The Structure of Modern English (Formerly EEG 2)	8
2.	EHD 2	Hindi Kavya	8
3.	BHDE 108	Prayojanmulak Hindi (Formerly EHD 8)	8
4.	BECE 2	Indian Economic Development:Issues and perspectives (Formerly EEC 12)	8
5.	EHI 2	India: Earliest Times to the 8 th Century AD	8
6.	BPSE 212	Government and Politics in India (Formerly EPS 12)	8
7.	BPAE 102	Indian Administration (Formerly EPA 2)	8
8.	BRDE 101	Rural Development in India (Formerly ERD1)	8
9.	ESO 12	Society in India (Formerly ESO 2)	8
10.	MTE 2	Linear Algebra	47
11.	MTE 6	Linear Algebra To be taken together Abstract Algebra	4 = 8
12.	BPY 3	L Ancient and Medieval Philosophy ⊃	4 = 8
13.	BPY 4	Religions of the World To be taken together	4
14.	BULE 2@	History of Urdu Language	8_
15.	BPC 3*	Research Methods in Psychology To be taken together	4 = 8
16.	BPC 4*	Statistics in Psychology 10 be taken together	4_

@Self-learning materials would be available in Urdu language only

GROUP -3

S.No.	Course Code	Title of the Elective Course	Credits
1.	BEGE 103	Communication Skills in English (Formerly EEG 3)	8
2.	BEGE 108	Reading the Novel (Formerly EEG 8)	8
3.	EHD 3	Hindi Sahitya Ka Itihas evam Sahitya Parichaya	8
4.	EEC 13	Elementary Statistical Methods and Survey Techniques (Formerly EEC 3)	8
5.	EHI 3	India from 8 th – 15 th Century AD	8
6.	EPS 3	Modern Indian Political Thought	8
7.	EPS 8	Government and Politics in Australia	8
8.	EPA 3	Development Administration	8
9.	ESO 13	Sociological Thought (Formerly ESO 3)	8
10.	ECO 5	Mercantile Law	4
11.	ECO 7	Elements of Statistics	4
12.	MTE 7	Advanced Calculus To be taken together	47 0
13.	MTE 8	Differential Equations 10 be taken together	4_] = 8
14.	BSWE 5	Introduction to HIV/AIDS	8
15.	BPY 5	Indian Philosophy: Part II	4 = 8
16.	BPY 8	Modern Western Philosophy To be taken together	4_] - 8
17.	BULE 3@	Urdu Poetry	8
18.	BPC 5*	Theories of Personality	$\frac{4}{1} = 8$
19.	BPC 6*	Social Psychology To be taken together	4_] = 8

@Self-learning materials would be available in Urdu language only

* to be taken together

GROUP –4

S.No.	Course Code	Title of the Elective Course	Credits
1.	BEGE105	Understanding Prose (Formerly EEG 5)	8
2.	BHDE 106	Hindi Bhasha: Itihas aur Vartman (Formerly EHD 6)	8
3.	BECE214	Agricultural Development in India (Formerly EEC 14)	8
4.	EHI 4	India from 16 th to Mid 18 th Century	8
5.	EPS 7	International Relations (Formerly EPS 4)	8
6.	BPAE 104	Personnel Administration (Formerly EPA 4)	8
7.	ESO 14	Society and Stratification (Formerly ESO 4)	8
8.	ECO 3	Management Theory	4
9.	ECO 6	Economic Theory	4
	OR	OR	
	ECO 13	Business Environment	4
10.	ECO 12	Elements of Auditing	4 = 8
11.	ECO 14	Accountancy-II (Formerly ECO 4) To be taken together	4
12.	MTE 9	Real Analysis	$\frac{4}{3} = 8$
13.	MTE 10	Numerical Analysis To be taken together	4
14.	BSWE 6	Substance Abuse and Counseling	8
15.	BPY 6	Metaphysics	$\frac{4}{1} = 8$
16.	BPY 7	Ethics To be taken together	4
17.	BPYE 1	Philosophy of Religion	4 = 8
18.	BPYE 2	Tribal and dalit philosophy To be taken together	4
19.	BULE 4@	Urdu Fiction	8
20.	BPCL 7#	Practicals in Psychological Testing	4
21.	BPCL 8#	Practicals in Experimental Psychology To be taken together	4_] = 8

[#] Compulsory courses for students of B.A. 'Major' in Psychology. These courses can not be opted by B.A. General students. @Self-learning materials would be available in Urdu language only.

GROUP -5

S.No.	Course Code	Title of the Elective Course	Credits
1.	BEGE 106	Understanding Poetry (Formerly EEG 6)	8
2.	BHDE 107	Hindi Sanrachna (Formerly EHD 7)	8
3.	BECE 016	Economic Development: Comparative Analysis & Contemporary Issues (Formerly EEC 6)	8
4.	EHI 5	India from Mid 18 th to Mid 19 th Century	8
5.	EPS 15	South Asia: Economy, Society and Politics (Formerly EPS 5)	8
6.	EPA 5	Financial Administration	8
7.	ESO 15	Society and Religion (Formerly ESO 5)	8
8.	BCOE 108	Company Law (Formerly ECO 8)	4
9.	ECO 9	Money, Banking & Financial Institution	4
10.	MTE 11	Probability and Statistics To be taken together	4 = 8
11.	MTE 12	Linear Programming	4——
12.	BPY 9	Contemporary Western Philosophy To be taken together	4 = 8
13.	BPY 10	Epistemology	4—
14.	BULE 5@	Urdu Non-fiction Prose	8
15.	BPCE 14	Psychopathology	4
	OR	OR	
	BPCE 15	Industrial and Organizational Psychology	
	OR	OR	= 8
	BPCE 17	Introduction to Counselling Psychology	
16.	BPCE 11	School Psychology	4
	OR	OR * To be taken together	4
	BPCE 13	Motivation and Emotion	
	OR	OR	
	BPCE 18	Neuropsychology	
	OR	OR	
	BPCE 19	Environmental Psychology	
	OR	OR)	
	BPCE 21	Forensic Psychology	

@Self-learning materials would be available in Urdu language only.

GROUP-6

S.No.	Course Code	Title of the Elective Course	Credits
1.	BEGE 104	English for Business Communication (Formerly EEG 4)	8
2.	BEGE 107	Understanding Drama (Formerly EEG 7)	8
3.	EHD 4	Madhyakaleen Bharatiya Sahitya : Samaj aur Sanskriti	8
4.	BECE 107	Industrial Development in India (Formerly EEC 7)	8
5.	EHI 6	History of China and Japan 1840-1949	8
6.	EPS 6	Govt. and Politics in East and South East Asia	8
7.	EPS 9	Comparative Government and Politics	8
8.	EPA 6	Public Policy	8
9.	ESO 16	Social Problems in India (Formerly ESO 6)	8
10.	ECO 10	Elements of Costing	4
11.	ECO 11	Elements of Income Tax	4
12.	MTE 13	Discrete Mathematics	4]=8
13.	MTE 14	Mathematical Modelling To be taken together	4] = 0
14.	BPY 11	Philosophy of Human person	47=8
15.	BPY 12	Philosophy of Science and Cosmology To be taken together	4] 0
16.	BULE 6@	History of Urdu Literature	8
17.	BPCE 22#	Practicals in Clinical Psychology or Practicals in Counselling	47
		or Practicals in Industrial & Organisational Psychology —To be taken together	= 8
18.	BPCE 23#	Internship in Psychology	4 📙

- # Compulsory Courses for B.A. 'Major' in Psychology. These courses can not be opted by B.A. General students.
- @ Self-learning materials would be available in Urdu language only.

Note: The courses BECE2, BECE214, BECE15, BECE16, BECE107, BPAE104, BPSE212, BEGE102, BEGE103, BEGE104, BEGE105, BEGE106, BEGE107, BEGE108, BEGE108, BEGE108, BEGE108, BEGE101, BHDA101, BRPA101, BEGA 102, BSHF101, BHDE101, BHDE106, BHDE107, BHDE108, BECE16, BRDE101, BHDE107, & BCOE108 are revised versions of EEC12, EEC14, EEC5, EEC6, EEC7, EPA 4, EPS12, EEG2, EEG3, EEG4, EEG5, EEG6, EEG7, EEG8, AFWE, AFWH, AWRH, AWRE, FHS1, EHD1, EHD6, EHD7, EHD8, ERD1, EH17 & ECO8 respectively. If you have opted for any of these pre-revised courses earlier, please do not opt for the revised version. These will not be accounted in your credits. EEC-19 (formerly EEC-9) has been withdrawn from January 2010 session. EEC10 has also been withdrawn from January 2017 Session. BECE15 has also been withdrawn from January 2019 Session.

^{*} Self-learning materials would be available in English language only.

Group – A1 (Application–oriented Courses)

S.No.	Course Code	Title of the course	Credits
		Application-oriented Courses in :	
1.	BEGA1	Introduction to the Media (formerly AFW(E)	4
		OR	
	BHDA 101	Samachar Patra aur Feature Lekhan (Hindi) (Formerly AFW(H)	4
2.	BEGA 102	Writing for Radio (English) (Formerly AWR (E)	4
		OR	
	BRPA 101	Radio Lekhan (Hindi) (Formerly AWR (H)	4
3.	ATR 1	Translation (Hindi 4 credits + English 4 credits)	8
4.	ACC 1	Organising Childcare Services	8
5.	ANC 1	Nutrition for the Community	8
6.	AHE 1	Human Environment (6 Cr. Theory + 2 Cr. Project)	8
7.	AMK 1*	Marketing	4
8.	AED 1*	Export Procedures and Documentation	4
9.	AOM 1*	Office Organisation & Management	4
10.	ASP 1*	Secretarial Practice	4
11.	AMT 1	Teaching of Primary School Mathematics	8
		(6 Cr. Theory + 2 Cr. Project)	
12.	ACS 1	Consumer Studies	8
13.	CTE 3	Teaching Strategies	4 To be taken
14.	CTE 4	Teaching Stategies Teaching English – Elementary School To be taken together	4 — together
	OR	OR	
	CTE 5	Teaching English – Secondary School	4
		(with CTE 3 take any one, either CTE 4 or CTE 5)	
15.	AST 1**	Statistical Techniques	4
16.	AOR 1**	Operations Research	4
17.	APM 1	Integrated Pest Management (6 Cr. Theory+2Cr.Project)	8
18.	BCOA 1	Business Communication and Entrepreneurship (English medium only)	4

^{*} Commerce based Application-oriented Courses. However, students are free to choose any Application-oriented Course(s) of their choice. If you opt for 4 credit AOCs, you must choose at least two 4 credit AOCs to make up a total of 8 credits of AOCs.

Note: MTE 01 is a pre-requisite for MTE 07 to MTE 10

MTE 07 is a pre-requisite for MTE 11 MTE 07 is a co-requisite for MTE 08 MTE 08 is a pre-requisite for MTE 14

	FOR B.A. ST	UDENTS
Course	II Year	III Year
Foundation Course	Compulsory course : FST-1 (8 Credits)	NIL
Elective Course	24 credits 8 credits from Group 3 and 8 credits from Group 4 8 credits from Group 1 or 2	16 or 24 credits 8 credits each from Group 5 & Group 6 8 credits either from Group 1 to 4 or Group A1
Application- oriented Course	NIL	Compulsory: 8 to 16 credit Course(s) from Group-A1

Note: BA students can take maximum of 48 credits only in a single discipline.

^{** +2} level of mathematics is a pre-requisite



Enrolment No.

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

COURSE REGISTRATION FORM FOR B.Sc.

OURSE REGISTRATION FORM FOR B.Sc. II YEAR – January 2022 Session	form along with fee to: The Regional
	Director of your Regional Centre
Study Centre Code]

Send this filled-in

]						
Regional Centre C	ode					St	udy C	Centre C	ode				*	as per sched	ule
 Name of the S Complete Add 		•	•												
Details of fee pa Regional Centre.	d: Dr	aft is	to be	made	e fron	any	Sche	eduled 1	Bank i	in the	name	of IGNOU 1	payable	e at the city o	of the
a. Name of the I	ank _							Place							
b. Bank Draft N	o							Dated							
c. Amount (Rs.	4200/-	+ the l	late fe	e as aj	pplicat	ole)				11	Name o	of the City: _			
You are advised no Sciences), an 8 creceredits. You should hereby register for Sl.	lit cour l choos	rse, is e e the n	compunaximu	dsory. um nu urses f	You s mber of for II y	should of credi	fill in ts in the	the box he discip r of Scie	es prov oline in	ided by which y	indica ou wou	ting your cho lld like to maj	oice of the jor.		th 24
No.				v-p								Code			
1. Foundation	Cours	se in I	Huma	nities	and S	Social	Scien	nces				BSHF1	.01	8	
2. Chemistry	(fro	m CHE	1 to 9, C	HE 11L	& MTE	3)									$\exists \gamma$
3. Life Science	es : (fre	om LSE	1 to LSF	E 8L & I	MTE 3)										24 Cred
4. Physics: (f	rom BPH	IE101, B	PHE102	2, BPHL	103, BPI	HE104, P	HE5, B	PHE106, P	PHE7 to F	PHE10 & 1	PHE15)				$\exists \mid$
5. Mathematic	S: (fro	m MTE	1, 2, 4 to	10)]
														al: 32 credits	S
		_		•					_		_	ation in Janu <i>credit</i> s in el	•	22 Session. courses from P	hysics

- Chemistry and Life Sciences <u>must be from laboratory courses</u>.

 Do not repeat the course(s) that you have already opted for in 1st year.

 For all the Elective Courses of 2nd year, a student is eligible for appearing in her/his <u>first attempt</u> in Term-end examinations 4) only after one year of the commencement of the session.
- Please keep a photo copy of this form for your record.

	Yours faithfully,
Date:	Signature of student
	E-Mail ID
	Mobile/ Ph. No

Schedule for submission of Re-registration Form:

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in as per schedule being notified by the University from time to time.



INDIRA GANDHI NATIONAL OPEN UNIVERSITY COURSE REGISTRATION FORM FOR B.Sc.

Send this filled-in

form along with

fee to:

III YEAR – January 2022 Session

Enrolr	ment No.			Director of your Regional Centre
Regio	nal Centre Code Study Centre Code			* as per schedule
1.	Name of the Student (In capital letters):			
	Complete Address :			
	s of fee paid:			
	is to be made from any Scheduled Bank in the name	of ICNOU n	avable of the	o city of the Degional
Centr	·	or ignor p	ayable at the	s city of the Regional
	Name of the Bank Pla	ace		
o. I	Bank Draft No Da	ated		
c. 1	Amount (Rs.4200/- + the late fee as applicable)		Name of the	City:
You a	re advised to fill in the boxes provided by indicating your choice	ce of Electives	and Applicati	on-oriented Courses not
redits	line but the total number of elective credits in that Discipline <u>sh</u> or 16 credits worth of Application-oriented Course(s) from Gr taken during the first and second years.			
hereb	by register for the following courses for III year B.Sc. comme	ncing July 202	21.	
S. No.	Discipline (Course Codes)		Course	Credits
	• , , , , , ,		Code	
1.	Chemistry			
	(from CHE 1 to CHE 12L, MTE 3)			
2.	Life Sciences: (from LSE 1 to LSE 8L, MTE 3) or [LSE 1 to LSE 1 to	SE 11L for B.Sc.		
	(Zoology) Major] or [LSE 1 to LSE 8L and LSE 12 to LSE14L for B.Sc. (Bo			160
3.	Physics			Cre
	(from BPHE101, BPHE102, BPHL103, BPHE104, PHE5, BPHE106, PHE7 to PHE 16)			
4.	Mathematics			
	(from MTE 1, 2, 4 to 14)			
5.	Group - A1			8 or
	(Application-oriented Course(s))			Cred
				Total: 32 credits
Note :	1) Old students of pre-January 2017 batches are not eligible	for Re-registra	ation in Janua	
		O		•
	2) For both B.Sc.(Major) and B.Sc.(General) degrees, at least 25%	of the total elec	<u>ctive credits</u> in P	hysics, Chemistry and Life
	Sciences must be from laboratory courses.			
	Sciences <u>must be from laboratory courses.</u> 3) For all the Elective and Application-oriented Courses of 3 rd year,	a student is eligi	ble for appearin	
	Sciences <u>must be from laboratory courses.</u> 3) For all the <i>Elective and Application-oriented Courses of 3rd year</i> , Term-end examinations only after one year of the commenceme	a student is eligil ent of the session.	ble for appearin	
	Sciences <u>must be from laboratory courses.</u> 3) For all the Elective and Application-oriented Courses of 3 rd year,	a student is eligil ent of the session.	ble for appearin	
	Sciences must be from laboratory courses. 3) For all the Elective and Application-oriented Courses of 3 rd year, Term-end examinations only after one year of the commenceme 4) Do not repeat the course(s) that you have already opted in the I/II year.	a student is eligil ent of the session.	ble for appearin	ng in his/her <u>first attempt</u> in
	Sciences must be from laboratory courses. 3) For all the Elective and Application-oriented Courses of 3 rd year, Term-end examinations only after one year of the commenceme 4) Do not repeat the course(s) that you have already opted in the I/II year.	a student is eligil ent of the session.	ble for appearin	

Schedule for submission of Re-registration Form:

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in as per schedule being notified by the University from time to time.

E-Mail ID ____

Mobile/ Ph. No.____

$Guidelines\ for\ Course\ Registration\ of\ II/III\ Year\ B.Sc$ Table-I The elective courses available for B.Sc. students are given below:

Discipline	Title of the Elective Course	Code	Credits
Chemistry	Atoms and Molecules To be taken together	CHE 1	2 ☐ To be taken
	Chemistry Lab-I	CHE 3(L)	2 together
	Inorganic Chemistry	CHE 2	4
	Physical Chemistry	CHE 4	4
	Organic Chemistry	CHE 5	4
	Organic Reaction Mechanism	CHE 6	4
	Chemistry Lab-II Chemistry Lab-III To be taken together	CHE 7(L)	$2 \neg$ To be taken
	Chemistry Lab-III	CHE 8(L)	2 together
	Biochemistry	CHE 9	4 together
	Spectroscopy	CHE 10	4
	Chemistry Lab-IV	CHE 11(L)	4
	Chemistry Lab-V	CHE 12(L)	4
	Mathematical Methods	MTE 3	4
Life Sciences	Cell Biology	LSE 1	4
	Ecology	LSE 2	4
	Genetics	LSE 3	4
	Laboratory Course-I	LSE 4(L)	4
	Physiology	LSE 5	4
	Developmental Biology	LSE 6	4
	Taxonomy and Evolution	LSE 7	4
	Laboratory Course-II	LSE 7 LSE 8(L)	4
	Animal Diversity-I	LSE 8(L)	67
		LSE 9	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$ To be taken
			together
	Animal Diversity Laboratory	LSE 11(L)	
	Plant Diversity-I	LSE 12	$\begin{bmatrix} 6 \\ C \end{bmatrix}$ To be taken
	Plant Diversity-II To be taken together	LSE 13	0
	Plant Diversity Laboratory	LSE 14(L)	4 together
	Mathematical Methods*	MTE 3*	4
	*MTE-03 (Mathematical Methods) can be taken as a Life	Sciences elective fo	or R.Sc. degree However it
	will not be considered as a Life Sciences elective credit		
	Botany.	ii you wisii to do i	b.sc. (Major) in Zoology of
Physics	E1 / M 1 ' /- /	BPHE101	2_ =
i nysics	2 To be taken	BPHE 102	To be taken
	Oscillations and Waves (Formerly PHE 2) together Physics Laboratory-I (Formerly PHE 3L)	BPHL 103	together 4
	Mathematical Methods in Physics-I (Formerly PHE 4)		
		BPHE 104	$\frac{2}{2}$ To be taken
	Mathematical Methods in Physics-II	PHE 5	2 together
		BPHE 106	4
	Thermodynamics and Statistical Mechanics (Formerly PHE 6)	DITE 7	1 4
	Electric and Magnetic Phenomena	PHE 7	4
	Electric and Magnetic Phenomena Physics Laboratory-II	PHE 8(L)	4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics	PHE 8(L) PHE 9	4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics	PHE 8(L) PHE 9 PHE 10	4 4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics	PHE 8(L) PHE 9 PHE 10 PHE 11	4 4 4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L)	4 4 4 4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13	4 4 4 4 4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14	4 4 4 4 4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15	4 4 4 4 4 4
	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16	4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15	4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16	4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01	4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02	4 4 4 4 4 4 4 4 4 4 2 To be taken
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry To be taken together	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05	4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06	4 4 4 4 4 4 4 4 4 4 4 2 To be taken together
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus Differential Equations	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07 MTE 08	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus Differential Equations Real Analysis	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07 MTE 08 MTE 09	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus Differential Equations Real Analysis Numerical Analysis	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07 MTE 08 MTE 09 MTE 10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus Differential Equations Real Analysis Numerical Analysis Probability and Statistics	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07 MTE 08 MTE 09 MTE 10 MTE 10 MTE 11	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus Differential Equations Real Analysis Numerical Analysis Probability and Statistics Linear Programming	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07 MTE 08 MTE 09 MTE 10 MTE 11 MTE 11	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Mathematics	Electric and Magnetic Phenomena Physics Laboratory-II Optics Electrical Circuits and Electronics Modern Physics Physics Laboratory-III Physics of Solids Mathematical Methods in Physics-III Astronomy and Astrophysics Communication Physics Calculus Linear Algebra Elementary Algebra Analytical Geometry Abstract Algebra Advanced Calculus Differential Equations Real Analysis Numerical Analysis Probability and Statistics	PHE 8(L) PHE 9 PHE 10 PHE 11 PHE 12(L) PHE 13 PHE 14 PHE 15 PHE 16 MTE 01 MTE 02 MTE 04 MTE 05 MTE 06 MTE 07 MTE 08 MTE 09 MTE 10 MTE 10 MTE 11	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Table II: Group – A1 (Application-oriented Courses): For III Year

S.No.	Course Code	Title of the course	Credits
1.	BEGA 1	Introduction to the Media (formerly AFW(E)	4
		or	
	BHDA 101	Samachar Patra aur Feature Lekhan (Hindi) (Formerly AFW(H)	4
2.	BEGA 102	Writing for Radio (English) (Formerly AWR (E)	4
		or	
	BRPA 101	Radio Lekhan (Hindi) (Formerly AWR (H)	4
3.	ATR 1	Translation (Hindi 4 credits + English 4 credits)	8
4.	ACC 1	Organising Childcare Services	8
5.	ANC 1	Nutrition for the Community	8
6.	AHE 1	Human Environment (6 Cr. Theory + 2 Cr. Project)	8
7.	AMK 1*	Marketing	4
8.	AED 1*	Export Procedures and Documentation	4
9.	AOM 1*	Office Organisation & Management	4
10.	ASP 1*	Secretarial Practice	4
11.	AMT 1	Teaching of Primary School Mathematics	8
		(6 Cr. Theory + 2 Cr. Project)	
12.	ACS 1	Consumer Studies	8
13.	CTE 3	Teaching Strategies	4 To be taker
14.	CTE 4	Teaching Stategies Teaching English – Elementary School To be taken together	$4 \perp _{\text{together}}$
	OR	OR	
	CTE 5	Teaching English – Secondary School	4
		(with CTE 3 take any one, either CTE 4 or CTE 5)	
15.	AST 1**	Statistical Techniques	4
16.	AOR 1**	Operations Research	4
17.	ΑΕС 1Ω	Environmental Chemistry (6 Cr. Theory+2Cr. Lab work)	8
18.	APM 1	Integrated Pest Management (6 Cr. Theory+2Cr.Project)	8
19.	BCOA 001	Business Communication and Entrepreneurship (English medium only)	4

^{*} Commerce based Application-oriented Courses. However, students are free to choose any Application-oriented Course(s) of their choice. Among 4 credit AOC(s), they have to choose at least two 4 credit courses to make up to 8 credits in total.

IMPORTANT NOTE

While opting for a course, please keep the following pre-requisites and co-requisites in mind. A **co-requisite** refers to a course **to be taken together** with the course concerned, while a **pre-requisite course** should be opted for **before** studying the course concerned. Note that we recommend co-requisite and pre-requisite courses, so that you can follow the related courses easily. However, this is **not a compulsory directive**.

MTE 1 is a pre-requisite for MTE 7 to MTE 10.

MTE 7 is a pre-requisite for MTE 11.

MTE 7 is a co-requisite for MTE 8.

MTE 8 is a pre-requisite for MTE 14.

CHE 1 is a pre-requisite for CHE 4, CHE 5 and CHE10.

CHE 1 is a co-requisite for CHE 2.

CHE 2 is a pre-requisite for CHE 10.

CHE 4 is a pre-requisite for CHE 9.

CHE 5 is a pre-requisite for CHE6, CHE 9 and CHE 10.

BPHE 102 is a pre-requisite for PHE 9.

PHE 7 is a pre-requisite for PHE 10.

BPHE 101, BPHE 104 and PHE 5 are pre-requisites for PHE 11.

PHE 10 is a co-requisite for PHE 16.

BPHE 104 and PHE 5 are pre-requisites for PHE 14.

CHE 1, CHE 2 and CHE 3(L) are the pre-requisites for AEC-1 course.

Since the Chemistry courses of IGNOU include quantitative techniques, we suggest that you take MTE 3, if you haven't studied Mathematics up to the +2 level. It will help you to cope better with these courses. However, if you plan to take any other Mathematics electives (MTE 1, 2, 4 to 14), you are not permitted to take MTE 3.

While doing so, remember that the combination of courses should be such that in any discipline you choose to study, you take at least 4 credits at a time. Therefore, if you opt for a 2-credit course, then you must opt for 2-credit courses from the same discipline.

^{** 10+2} level of mathematics is a pre-requisite.

Ω Only for B.Sc. students. CHE 01, CHE 02 and CHE 03(L) are the pre-requisite for this course; however, this is not a compulsory directive. B.A/B.Com/BTS students are advised not to opt for this AOC.

The 2 credit courses **must be taken from the same discipline** in the following combinations:

CHE 1	and	CHE 3(L)
CHE 7(L)	and	CHE 8(L)
BPHE 101	and	BPHE 102
BPHE 104	and	PHE 5
MTE 4	and	MTE 5

You cannot take combinations of 2 credit courses from different disciplines. For example, you CANNOT take the following courses

togeth	er:	
DDITE	101	

BPHE 101 and CHE 1 BPHE 102 and CHE 1 BPHE 101 and CHE 3L BPHE 104 and MTE 4

NOTE that YOU MUST OPT FOR ELECTIVE COURSES FROM AT LEAST 2 DISCIPLINES in SCIENCE. YOU <u>CANNOT</u> OPT FOR ELECTIVE COURSES FROM MORE THAN 4 DISCIPLINES. You can opt for a *minimum* of 8 and a *maximum* of 48 credits in any one discipline, which you decide to study. DO NOT OPT FOR LESS THAN 8 CREDITS OR MORE THAN 48 CREDITS IN ANY ONE DISCIPLINE.

For both B.Sc. (Major) and B.Sc. degrees, <u>at least 25% of the total elective credits</u> in Physics, Chemistry and Life Sciences <u>must be from laboratory courses</u>.

Please choose your courses carefully so as to make meaningful combinations. You can consult your Counsellor(s)/ Coordinator, if you like. Students pursuing B.Sc. and **B.Sc.** (**Major**) in Chemistry, Mathematics, Botany, Zoology or Physics are free to choose any AOCs of their choice in the 3rd year. If you opt for AOCs worth 4 credits each from the list, choose **at least two** 4 credits AOCs to make up a total of 8 credits of AOCs.

Table – III B.Sc. (Major)

To obtain B.Sc. (Major) in any discipline, the **number of credits** that you opt for in the <u>elective courses</u> from that discipline, must be as given in the following table:

Discipline	Total Credits	Elective courses
Botany	48	LSE 1 to 8(L) and the package* of LSE 12, 13 & 14(L)
Chemistry	40 (Minimum)	CHE 1 to CHE 12(L)
Mathematics	40 (Minimum)	MTE 1, 2, 4 to 9 worth 28 credits are compulsory.
		Remaining 12 credits may be opted from MTE 10 to MTE 14
Physics	48	BPHE 101, BPHE 102, BPHL 103, BPHE 104, PHE 5, BPHE 106 to PHE 13 and any
		one elective from PHE-14 to PHE-16
Zoology	48	LSE 1 to 8(L) and the package* of LSE 9, 10 & 11(L)

^{*} Please note that the courses LSE 09, 10 & 11(L) are to be taken together as a package. You will not be allowed to opt for any individual course from the package. Similarly, LSE 12, 13 & 14(L) are also to be taken together as a package. YOU CANNOT OPT FOR MORE THAN 48 CREDITS IN ANY ONE DISCIPLINE.

R Sc

For any combination of Science Electives other than those given above, you will be awarded a B.Sc. degree.

For both B.Sc. (Major) and B.Sc. degrees, at least 25% of the total elective credits in Physics, Chemistry and Life Sciences must be from laboratory courses.

You can choose your courses in II & III year from the list of courses given in the table below:

Table – IV

Table – IV		
COURSE	II YEAR	III YEAR
FOUNDATION COURSE	Compulsory Course	NIL
	BSHF-101	
ELECTIVE COURSES	24 Credits from:	16 or 24 Credits from :
	PHE - BPHE 101, BPHE 102, BPHL 103,	PHE - BPHE 101, BPHE102, BPHL 103,
	PHE 4, 5, 6, 7, 8L, 9, 10 & 15	PHE 4, 5, 6, 7, 8L, 9, 10, 11, 12L, 13, 14, 15 & 16
	CHE - 1, 2, 3L, 4, 5, 6, 7L, 8L, 9, 11L & MTE03	CHE - 1, 2, 3L, 4, 5, 6, 7L, 8L, 9, 10, 11L, 12L & MTE03
	LSE - 1, 2, 3,4L, 5,6, 7, 8L & MTE03	LSE - 1, 2, 3, 4L, 5, 6, 7, 8L, MTE 3, LSE (9, 10 & 11L)
	MTE - 1, 2, 4, 5, 6, 7, 8, 9 & 10	or (12, 13 & 14L)
		MTE - 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 & 14
APPLICATION-		Compulsory:
ORIENTED COURSES	NIL	8 to 16 credit courses from Group-A1

PLEASE NOTE

- 1. You can take electives (56 or 64 credits) from a minimum of TWO and a maximum of FOUR science disciplines, viz. Physics, Chemistry, Life Sciences and Mathematics.
- 2. You can opt elective courses worth a **MINIMUM OF 8 CREDITS** and a **MAXIMUM OF 48 CREDITS** in any of the four disciplines: Physics, Chemistry, Life Sciences and Mathematics.
- 3. For both B.Sc. (Major) and B.Sc. degrees, <u>at least 25% of the total elective credits opted for</u> in Physics, Chemistry and Life Sciences <u>must be from laboratory courses</u>. For example, if you opt for a total 64 credits of electives in these 3 disciplines, at least 16 credits out of those 64 credits must be from laboratory courses. Otherwise your result will not be declared and the responsibility will be yours.
- 4. You cannot appear in the Term-End Examination of any course without getting registered for the same. Otherwise your result will not be declared and the responsibility will be yours.