

(57111) : 57111 : General Physico-chemical principles

(57121) : 57121 : Molecular and cellular Biophysics

(57131) : 57131 : Basic analytical tools in Biophysics

(57151) : 57151 : Biomolecular hydrodynamic methods

(57191) : 57191 : Research Methodology

(57192) : 57192 : Practical-lab work

(57194) : 57194 : Biomolecular hydrodynamic methods

Course Code	Course Title	Course Credits	I1 (INTERNAL EXAMINATION)		E1 (EXTERNAL EXAMINATION)		TOTALF (TOTAL MARKS)	
			Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
57111	General Physico-chemical principles	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57121	Molecular and cellular Biophysics	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57131	Basic analytical tools in Biophysics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57151	Biomolecular hydrodynamic methods	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57191	Research Methodology	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57192	Practical-lab work	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57194	Biomolecular hydrodynamic methods	2.00	10.00	25.00	10.00	25.00	20.00	50.00

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

MU-315: DEPARTMENT OF BIOPHYSICS

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL (550)	RESULT	REMARK	
57111 : General Physico-chemical principles (THEORY)	57121 : Molecular and cellular Biophysics (THEORY)					57131 : Basic analytical tools in Biophysics (THEORY)	57151 : Biomolecular hydrodynamic methods (THEORY)	57191 : Research Methodology (THEORY)	57192 : Practical-lab work (PRACTICAL)					57194 : Biomolecular hydrodynamic methods (PRACTICAL)	äC	äCG	äCG
External (50/20)	External (25/10)					External (50/20)	External (25/10)	External (50/20)	External (50/20)					External (25/10)			
Internal(50/20)	Internal(25/10)					Internal(50/20)	Internal(25/10)	Internal(50/20)	Internal(50/20)					Internal(25/10)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C				
1221001	AMAN PANKAJ SINGH					Regular	MALE	(MU0341120251001693)	MU-315: Department of Biophysics								
E1 30	P	12	P	26	P	13	P	29	P	35	P	20	P	MARKS			
I1 36	P	20	P	33	P	20	P	21	P	20	P	16	P	(331)	PASS		
TOT 66	7 B+ 4 28.0	32	7 B+ 2 14.0	59	6 B 4 24.0	33	7 B+ 2 14.0	50	5 C 4 20.0	55	6 B 4 24.0	36	8 A 2 16.0	22	140.0	6.36364	

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Physics) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK																	
	57111 : General Physico-chemical principles (THEORY)					57121 : Molecular and cellular Biophysics (THEORY)					57131 : Basic analytical tools in Biophysics (THEORY)					57151 : Biomolecular hydrodynamic methods (THEORY)					57191 : Research Methodology (THEORY)					57192 : Practical-lab work (PRACTICAL)					57194 : Biomolecular hydrodynamic methods (PRACTICAL)					äC	äCG	äCG					
	External (50/20)					External (25/10)					External (50/20)					External (25/10)					External (50/20)					External (25/10)																	
	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)																	
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1221002	AARYA JHA										Regular	FEMALE	(MU0341120251009732)	MU-315: Department of Biophysics																													
E1	38		P			21		P			35		P			18		P			42		P			43		P			23		P			MARKS							
I1	36		P			24		P			40		P			21		P			41		P			35		P			16		P			(433)		PASS					
TOT	74	8	A	4	32.0	45	10	O	2	20.0	75	8	A	4	32.0	39	8	A	2	16.0	83	9	A+	4	36.0	78	8	A	4	32.0	39	8	A	2	16.0	22	184.0	8.36364					

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (550)	RESULT	REMARK																	
	57111 : General Physico-chemical principles (THEORY)					57121 : Molecular and cellular Biophysics (THEORY)					57131 : Basic analytical tools in Biophysics (THEORY)					57151 : Biomolecular hydrodynamic methods (THEORY)					57191 : Research Methodology (THEORY)					57192 : Practical-lab work (PRACTICAL)					57194 : Biomolecular hydrodynamic methods (PRACTICAL)					äC	äCG	äCG					
	External (50/20)					External (25/10)					External (50/20)					External (25/10)					External (50/20)					External (25/10)																	
	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(25/10)																	
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1221003	NAZIYA KHAN										Regular	FEMALE	(MU0341120251005815)	MU-315: Department of Biophysics																													
E1	16	0	F		0.0	5	0	F		0.0	10	0	F		0.0	5	0	F		0.0	21		P			20		P			10		P			MARKS							
I1	28		P			19		P			29		P			17		P			30		P			20		P			10		P			(240)		FAILED					
TOT	44	0	F	4	0.0	24	0	F	2	0.0	39	0	F	4	0.0	22	0	F	2	0.0	51	5	C	4	20.0	40	4	D	4	16.0	20	4	D	2	8.0	22	44.0	0.00000					

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