

(57113) : 57113 : Advanced Biophysical Techniques

(57123) : 57123 : Nanobiophysics

(57133) : 57133 : Practical- lab work

(57141) : 57141 : Environmental Biophysics

(57162) : 57162 : MedicalBiophysics

(57199) : 57199 : Research Project

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
57113	Advanced Biophysical Techniques	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57123	Nanobiophysics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57133	Practical- lab work	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57141	Environmental Biophysics	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57162	MedicalBiophysics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57199	Research Project	4.00	20.00	50.00	20.00	50.00	40.00	100.00

#: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																
57113 : Advanced Biophysical Techniques (THEORY)	57123 : Nanobiophysics (THEORY)					57133 : Practical- lab work (PRACTICAL)		57141 : Environmental Biophysics (THEORY)	57162 : MedicalBiophysics (THEORY)					57199 : Research Project (PROJECT)	äC	äCG	äCG															
External (50/20)	External (50/20)					External (50/20)		External (25/10)	External (50/20)					External (50/20)																		
Internal(50/20)	Internal(50/20)					Internal(50/20)		Internal(25/10)	Internal(50/20)					Internal(50/20)																		
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																			
1223001	ABU TALEB							Regular	MALE					(MU0341120241029794)	MU-315: Department of Biophysics																	
E1 39	P					38	P	45	P					18	P	29	P					47	P	MARKS								
I1 39	P					39	P	38	P					21	P	39	P					45	P	(437)	PASS							
TOT 78	8	A	4	32.0	77	8	A	4	32.0	83	9	A+	4	36.0	39	8	A	2	16.0	68	7	B+	4	28.0	92	10	O	4	40.0	22	184.0	8.36364

#: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

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

PAGE : 3

PAGE : 3

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
	57113 : Advanced Biophysical Techniques (THEORY)					57123 : Nanobiophysics (THEORY)					57133 : Practical- lab work (PRACTICAL)					57141 : Environmental Biophysics (THEORY)					57162 : MedicalBiophysics (THEORY)					57199 : Research Project (PROJECT)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (25/10)					External (50/20)					External (50/20)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)							
	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			
1223002	KHAN SAJIYAKHATUN SHAMIM AHMAD					Regular					FEMALE					(MU0341120241000149)					MU-315: Department of Biophysics												
E1 36			P			33		P			41		P			23		P			29		P			34		P			MARKS		
I1 33			P			35		P			31		P			20		P			41		P			35		P			(393)		PASS
TOT 69	7	B+	4	28.0	68	7	B+	4	28.0	72	8	A	4	32.0	43 @2	10	O	2	20.0	70	8	A	4	32.0	69	7	B+	4	28.0	22	168.0	7.63636	

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
	57113 : Advanced Biophysical Techniques (THEORY)					57123 : Nanobiophysics (THEORY)					57133 : Practical- lab work (PRACTICAL)					57141 : Environmental Biophysics (THEORY)					57162 : MedicalBiophysics (THEORY)					57199 : Research Project (PROJECT)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (25/10)					External (50/20)					External (50/20)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)							
	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			
1223003	QASMI UMMUNNUJOOM AKHLAQUE AHMED					Regular					FEMALE					(MU0341120241000157)					MU-315: Department of Biophysics												
E1 22			P			26		P			38		P			11		P			26		P			35		P			MARKS		
I1 36			P			32		P			31		P			20		P			39		P			30		P			(346)		PASS
TOT 58	6	B	4	24.0	58	6	B	4	24.0	69	7	B+	4	28.0	31	7	B+	2	14.0	65	7	B+	4	28.0	65	7	B+	4	28.0	22	146.0	6.63636	

#: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



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

PAGE : 5

PAGE : 5

SEAT NO		NAME										STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK																				
57113 : Advanced Biophysical Techniques (THEORY)		57123 : Nanobiophysics (THEORY)					57133 : Practical- lab work (PRACTICAL)					57141 : Environmental Biophysics (THEORY)					57162 : MedicalBiophysics (THEORY)					57199 : Research Project (PROJECT)					äC	äCG	äCG																									
External (50/20)		External (50/20)					External (50/20)					External (25/10)					External (50/20)					External (50/20)																																
Internal(50/20)		Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)																																
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																									
1223006		VIDYA PATI THAKUR										Regular					MALE					(MU0341120241000460)					MU-315: Department of Biophysics																											
E1		ABS					ABS					ABS					ABS					20					P					ABS																						
I1	28	P					27					P					20					P					16					P					27					P					ABS					(138)		FAILED
TOT	28	0	F	4	0.0	27	0	F	4	0.0	20	0	F	4	0.0	16	0	F	2	0.0	47	4	D	4	16.0	0	F	4	0.0	22		16.0	0.00000																					

#: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