

(57613) : 57613 : Advanced Instrumentation techniques

(57623) : 57623 : Physics of semiconductors -I

(57633) : 57633 : Fundamentals of spectroscopy

(57662) : 57662 : Nanotechnology in energy and power storage devices

(57663) : 57663 : Nanotechnology in medical, food and agriculture sector

(57696) : 57696 : Short term project (Research Project)

(57697) : 57697 : Practical III

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
57613	Advanced Instrumentation techniques	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57623	Physics of semiconductors -I	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57633	Fundamentals of spectroscopy	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57662	Nanotechnology in energy and power storage devices	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57663	Nanotechnology in medical, food and agriculture sector	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57696	Short term project (Research Project)	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57697	Practical III	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: O.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-89: NATIONAL CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550) ãC	RESULT ãCG	REMARK ãCG																																								
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)																																															
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)																																															
Internal(50/20)	Internal(50/20)					Internal(50/20)					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	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																																													
1283003	AMISHA SEN					Regular					FEMALE					(MU0341120241000023)					MU-89: National Centre for Nanoscience and Nanotechnology																																															
E1 25	P					30					P					41					P					35					P					40					P					20					P					MARKS												
I1 32	P					41					P					38					P					40					P					38					P					22					P					(405)					PASS							
TOT 57	6 B 4 24.0					71 8 A 4 32.0					79 8 A 4 32.0					75 8 A 4 32.0					78 8 A 4 32.0					78 8 A 4 32.0					42 @3 10 O 2 20.0					22					172.0					7.81818																						

#: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; ãC: SUM OF C; ãCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = ãCG / ãC; 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(Nanosciences and Nanotechnology) (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												
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(50/20)					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											
1283004	HRICHA SINGH					Regular					FEMALE					(MU0341120241001429)					MU-89: National Centre for Nanoscience and Nanotechnology																			
E1	15	*5		P	27		P		21		P		29		P		32		P	15		P		MARKS																
I1	27			P	23		P		34		P		40		P		39		P	10		P		(317)							PASS									
TOT	47		4	D	4	16.0	50		5	C	4	20.0	55		6	B	4	24.0	69		7	B+	4	28.0	71		8	A	4	32.0	25		5	C	2	10.0	22		130.0	5.90909

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK												
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(50/20)					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											
1283005	IYER KAVYA DINESH					Regular					FEMALE					(MU0341120241000703)					MU-89: National Centre for Nanoscience and Nanotechnology																			
E1	33			P	37		P		44		P		43		P		43		P	20		P		MARKS																
I1	46			P	43		P		46		P		43		P		45		P	24		P		(470)							PASS									
TOT	79		8	A	4	32.0	80		9	A+	4	36.0	90		10	O	4	40.0	86		9	A+	4	36.0	88 @2		10	O	4	40.0	44 @1		10	O	2	20.0	22		204.0	9.27273

#: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

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK																																								
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG																																								
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)																																															
Internal(50/20)	Internal(50/20)					Internal(50/20)					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	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																																													
1283006	KARIMA					Regular					FEMALE					(MU0341120241001373)					MU-89: National Centre for Nanoscience and Nanotechnology																																															
E1 40	P					37					P					39					P					36					P					42					P					18					P					MARKS												
I1 37	P					38					P					44					P					42					P					45					P					24					P					(448)					PASS							
TOT 77	8 A 4 32.0					75 8 A 4 32.0					83 9 A+ 4 36.0					78 8 A 4 32.0					87 @3 10 O 4 40.0					42 @3 10 O 2 20.0					22					192.0					8.72727																											

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK																				
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG																				
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)																											
Internal(50/20)	Internal(50/20)					Internal(50/20)					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	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																									
1283007	MAHAKAL VAIBHAVI DHARMENDRA					Regular					FEMALE					(MU0341120241000674)					MU-89: National Centre for Nanoscience and Nanotechnology																											
E1 16	0 F 0.0					12 0 F 0.0					22 P					10 0 F 0.0					33 P					10 P					MARKS																	
I1 25	P					30 P					30 P					40 P					35 P					20 P					(283)					FAILED												
TOT 41	0 F 4 0.0					42 0 F 4 0.0					52 5 C 4 20.0					50 0 F 4 0.0					68 7 B+ 4 28.0					30 7 B+ 2 14.0					22					62.0					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

OFFICE REGISTER FOR THE Master of Science(Nanosciences and Nanotechnology) (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					
	57613 : Advanced Instrumentation techniques (THEORY)					57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
	1283008					PRIYA SURESH GUPTA					Regular					FEMALE					(MU0341120241000164)					MU-89: National Centre for Nanoscience and Nanotechnology							
E1	27		P			30		P			30		P			27		P			35		P			12		P					MARKS
I1	26		P			30		P			35		P			40		P			30		P			18		P			(340)		PASS
TOT	53	5	C	4	20.0	60	7	B+	4	28.0	65	7	B+	4	28.0	67	7	B+	4	28.0	65	7	B+	4	28.0	30	7	B+	2	14.0	22	146.0	6.63636

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK					
	57613 : Advanced Instrumentation techniques (THEORY)					57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
	1283009					REEVA AMIRULLAH KHAN					Regular					FEMALE					(MU0341120241002733)					MU-89: National Centre for Nanoscience and Nanotechnology							
E1	32		P			44		P			40		P			34		P			45		P			16		P					MARKS
I1	36		P			36		P			37		P			38		P			48		P			18		P			(424)		PASS
TOT	68	7	B+	4	28.0	80	9	A+	4	36.0	77	8	A	4	32.0	72	8	A	4	32.0	93	10	O	4	40.0	34	7	B+	2	14.0	22	182.0	8.27273

#: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(Nanosciences and Nanotechnology) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 6

PAGE : 6

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK					
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG					
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)												
Internal(50/20)	Internal(50/20)					Internal(50/20)					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				
1283010	SHAIKH KHALID DILAWAR					Regular					MALE					(MU0341120241001756)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1 11	0	F		0.0	21		P			25		P			17	0	F		0.0	30		P			12		P			MARKS			
I1 20		P			20		P			25		P			42		P				35		P			15		P			(273)		FAILED
TOT 31	0	F	4	0.0	41	4	D	4	16.0	50	5	C	4	20.0	59	0	F	4	0.0	65	7	B+	4	28.0	27	5	C	2	10.0	22		74.0	0.00000

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK					
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG					
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)												
Internal(50/20)	Internal(50/20)					Internal(50/20)					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				
1283011	SHOYEB A IQBAL SHAIKH					Regular					FEMALE					(MU0341120241000037)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1 20		P			24		P			26		P			22		P			31		P			10		P			MARKS			
I1 23		P			28		P			27		P			40		P				35		P			15		P			(301)		PASS
TOT 43	4	D	4	16.0	52	5	C	4	20.0	53	5	C	4	20.0	62	7	B+	4	28.0	66	7	B+	4	28.0	25	5	C	2	10.0	22		122.0	5.54545

#: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(Nanosciences and Nanotechnology) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 7

PAGE : 7

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK					
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG					
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)												
Internal(50/20)	Internal(50/20)					Internal(50/20)					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				
1283012	SRISHTI SRIVASTAVA					Regular					FEMALE					(MU0341120241002726)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1 23		P			23		P			27		P			29		P			32		P			10		P			MARKS			
I1 26		P			23		P			29		P			41		P			42		P			19		P			(324)		PASS	
TOT 49	4	D	4	16.0	46	4	D	4	16.0	56	6	B	4	24.0	70	8	A	4	32.0	74	8	A	4	32.0	29	6	B	2	12.0	22		132.0	6.00000

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK					
57613 : Advanced Instrumentation techniques (THEORY)	57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG					
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)												
Internal(50/20)	Internal(50/20)					Internal(50/20)					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				
1283013	SRUSHTI SANJAY PATEL					Regular					FEMALE					(MU0341120241000540)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1 20		P			32		P			38		P			25		P			38		P			12		P			MARKS			
I1 30		P			30		P			36		P			41		P			45		P			20		P			(367)		PASS	
TOT 50	5	C	4	20.0	62	7	B+	4	28.0	74	8	A	4	32.0	66	7	B+	4	28.0	83	9	A+	4	36.0	32	7	B+	2	14.0	22		158.0	7.18182

#: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(Nanosciences and Nanotechnology) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 8

PAGE : 8

SEAT NO		NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK				
57613 : Advanced Instrumentation techniques (THEORY)		57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57663 : Nanotechnology in medical, food and agriculture sector (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG				
External (50/20)		External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)											
Internal(50/20)		Internal(50/20)					Internal(50/20)					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				
1283014		YUKTI NARESH PATEL					Regular					FEMALE					(MU0341120241002704)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1	33			P	44				P	35				P	23				P	37				P	18				P	MARKS			
I1	28			P	38				P	36				P	43				P	43				P	22				P	(400)		PASS	
TOT	61	7	B+	4	28.0	82	9	A+	4	36.0	71	8	A	4	32.0	66	7	B+	4	28.0	80	9	A+	4	36.0	40	9	A+	2	18.0	22	178.0	8.09091

SEAT NO		NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL (550)	RESULT	REMARK				
57613 : Advanced Instrumentation techniques (THEORY)		57623 : Physics of semiconductors -I (THEORY)					57633 : Fundamentals of spectroscopy (THEORY)					57662 : Nanotechnology in energy and power storage devices (THEORY)					57696 : Short term project (Research Project) (PROJECT)					57697 : Practical III (PRACTICAL)					äC	äCG	äCG				
External (50/20)		External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)											
Internal(50/20)		Internal(50/20)					Internal(50/20)					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				
1283015		SHINDE HARSHAL PRASHANT					Repeater					MALE					(2023034110015977)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1	14	0	F	0.0	16	0	F	0.0	31 +				P	28				P	27 +				P	15 +				P	MARKS				
I1	22 +			P	26 +				P	21 +				P	26 +				P	30 +				P	13 +				P	(269)		FAILED	
TOT	36	0	F	4	0.0	42	0	F	4	0.0	52+	5	C	4	20.0	54	5	C	4	20.0	57+	6	B	4	24.0	28+	6	B	2	12.0	22	76.0	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