

SEAT NO	NAME					ERN					COLLEGE										TOTAL																						
<-----57612----->	<-----57622----->					<-----57632----->					<-----57671----->					<-----57672----->					<-----57673----->					<-----57674----->					<-----57694----->					<-----57695----->					MARKS	RESULT	REMARK
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)					(550)							
Internal(50 /20)	Internal(50 /20)					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	äC	äCG	SGPI						
(57612) : 57612 : Fundamentals of Nanomaterials										(57622) : 57622 : Experimental Methods										(57632) : 57632 : Micro-nano fabrication techniques																							
(57671) : 57671 : Nanomaterial synthesis techniques (PVD and CVD)										(57672) : 57672 : Electronics and circuit designing										(57673) : 57673 : Computing nanomaterials																							
(57674) : 57674 : Thermodynamics and catalysis of nanomaterials										(57694) : 57694 : Industrial visits										(57695) : 57695 : Practical Course II																							

**MU-89: NATIONAL CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY**

57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)	57632 : Micro-nano fabrication techniques (THEORY)	57671 : Nanomaterial synthesis techniques (PVD and CVD) (THEORY)	57694 : Industrial visits (PROJECT)	57695 : Practical Course II (PRACTICAL)	TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																									
1282001	JAY KISHOR JAGDALE		(2023034110008885)	MU-89: National Centre for Nanoscience and Nanotechnology																													
26	P	25	P	24	P	29	P	43	P	16	P	MARKS																					
29	P	36	P	37	P	37	P	42	P	20	P	( 364 )		PASS																			
55	6	B	4	24	61	7	B+	4	28	61	7	B+	4	28	66	7	B+	4	28	85	9	A+	4	36	36	8	A	2	16	22	160	7.27	
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)	57632 : Micro-nano fabrication techniques (THEORY)	57671 : Nanomaterial synthesis techniques (PVD and CVD) (THEORY)	57694 : Industrial visits (PROJECT)	57695 : Practical Course II (PRACTICAL)	TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																									
1282002	SHARMA KHUSHBU		(2023034110011696)	MU-89: National Centre for Nanoscience and Nanotechnology																													
28	P	40	P	41	P	35	P	37	P	21	P	MARKS																					
33	P	45	P	44	P	41	P	38	P	22	P	( 427 )		PASS																			
61	7	B+	4	28	85	9	A+	4	36	85	9	A+	4	36	76	8	A	4	32	75	8	A	4	32	43	@	10	O	2	20	22	184	8.36

@:O.5042A/O.5043A/O.5044A; \*:O.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;

( NEP 2020 ) EXAMINATION HELD IN MAY 2024

%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

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Theory (50/20)	Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)					MARKS																																																									
Internal(50 /20)	Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(25 /10)					(550) RESULT REMARK																																																									
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					äC äCG SGPI																																																														
(57612) : 57612 : Fundamentals of Nanomaterials															(57622) : 57622 : Experimental Methods															(57632) : 57632 : Micro-nano fabrication techniques																																																																				
(57671) : 57671 : Nanomaterial synthesis techniques (PVD and CVD)															(57672) : 57672 : Electronics and circuit designing															(57673) : 57673 : Computing nanomaterials																																																																				
(57674) : 57674 : Thermodynamics and catalysis of nanomaterials															(57694) : 57694 : Industrial visits															(57695) : 57695 : Practical Course II																																																																				
57612 : Fundamentals of Nanomaterials (THEORY)															57622 : Experimental Methods (THEORY)															57632 : Micro-nano fabrication techniques (THEORY)															57671 : Nanomaterial synthesis techniques (PVD and CVD) (THEORY)															57694 : Industrial visits (PROJECT)															57695 : Practical Course II (PRACTICAL)															TOTAL ( 550 ) äC			RESULT äCG			REMARK äCG		
1282003															VRUSHALI DATTATRAY MANDLIK															(2023034110012791)															MU-89: National Centre for Nanoscience and Nanotechnology																																																					
29 P															25 P															23 P															29 P															35 P															19 P															MARKS								
29 P															25 P															27 P															38 P															35 P															22 P															( 336 )			PASS					
58 6 B 4 24															50 5 C 4 20															50 5 C 4 20															67 7 B+ 4 28															70 8 A 4 32															41 9 A+ 2 18															22 142			6.45					
57612 : Fundamentals of Nanomaterials (THEORY)															57622 : Experimental Methods (THEORY)															57632 : Micro-nano fabrication techniques (THEORY)															57671 : Nanomaterial synthesis techniques (PVD and CVD) (THEORY)															57694 : Industrial visits (PROJECT)															57695 : Practical Course II (PRACTICAL)															TOTAL ( 550 ) äC			RESULT äCG			REMARK äCG		
1282004															YOHAN MADAN GAIKWAD															(2023034110012919)															MU-89: National Centre for Nanoscience and Nanotechnology																																																					
40 P															38 P															34 P															31 P															42 P															18 P															MARKS								
30 P															33 P															33 P															39 P															42 P															22 P															( 402 )			PASS					
70 8 A 4 32															71 8 A 4 32															67 7 B+ 4 28															70 8 A 4 32															84 9 A+ 4 36															40 9 A+ 2 18															22 178			8.09					
57612 : Fundamentals of Nanomaterials (THEORY)															57622 : Experimental Methods (THEORY)															57632 : Micro-nano fabrication techniques (THEORY)															57672 : Electronics and circuit designing (THEORY)															57694 : Industrial visits (PROJECT)															57695 : Practical Course II (PRACTICAL)															TOTAL ( 550 ) äC			RESULT äCG			REMARK äCG		
1282005															BISHAL KUMAR MALLIK															(2023034110004297)															MU-89: National Centre for Nanoscience and Nanotechnology																																																					
36 P															25 P															16 0 F 0															26 P															40 P															15 P															MARKS								
30 P															13 0 F 0															28 P															39 P															40 P															15 P															( 323 )			FAILED					
66 7 B+ 4 28															38 0 F 4 0															44 0 F 4 0															65 7 B+ 4 28															80 9 A+ 4 36															30 7 B+ 2 14															22 106								

@:O.5042A/O.5043A/O.5044A; \*:O.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;

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GRADE POINT	10	9	8	7	6	5	4	0

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Theory (50/20)	Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)					MARKS																																																
Internal(50 /20)	Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(25 /10)					(550)	RESULT	REMARK																																														
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	äC	äCG	SGPI																																															
(57612) : 57612 : Fundamentals of Nanomaterials										(57622) : 57622 : Experimental Methods										(57632) : 57632 : Micro-nano fabrication techniques										(57671) : 57671 : Nanomaterial synthesis techniques (PVD and CVD)										(57672) : 57672 : Electronics and circuit designing										(57673) : 57673 : Computing nanomaterials										(57674) : 57674 : Thermodynamics and catalysis of nanomaterials										(57694) : 57694 : Industrial visits										(57695) : 57695 : Practical Course II									
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)										57632 : Micro- nano fabrication techniques (THEORY)					57672 : Electronics and circuit designing (THEORY)					57694 : Industrial visits (PROJCT)					57695 : Practical Course II (PRACTICAL)					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																																																								
1282006	DAREKAR BHAGYASHREE VIJAY										(2023034110008145)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																									
35	P	25	P	26	P	40	P	39	P	17	P	MARKS																																																																													
31	P	25	P	33	P	39	P	39	P	21	P	( 370 )															PASS																																																														
66	7	B+	4	28	50	5	C	4	20	59	6	B	4	24	79	8	A	4	32	78	8	A	2	16	22	152	6.91																																																														
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)										57632 : Micro- nano fabrication techniques (THEORY)					57672 : Electronics and circuit designing (THEORY)					57694 : Industrial visits (PROJCT)					57695 : Practical Course II (PRACTICAL)					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																																																								
1282007	SAHIL MAHALINGE										(2023034110003135)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																									
27	P	25	P	12	0	F	0	29	P	38	P	15	P	MARKS																																																																											
31	P	20	P	25	P	37	P	38	P	14	P	( 311 )															FAILED																																																														
58	6	B	4	24	45	4	D	4	16	37	0	F	4	0	66	7	B+	4	28	76	8	A	4	32	29	6	B	2	12	22	112																																																										
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)										57632 : Micro- nano fabrication techniques (THEORY)					57672 : Electronics and circuit designing (THEORY)					57694 : Industrial visits (PROJCT)					57695 : Practical Course II (PRACTICAL)					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																																																								
1282008	YADAV ASHISH MAHENDRAKUMAR										(2023034110015978)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																									
47	P	37	P	13	0	F	0	41	P	42	P	21	P	MARKS																																																																											
30	P	32	P	28	P	38	P	41	P	21	P	( 394 )															FAILED																																																														
77	8	A	4	32	69	7	B+	4	28	41	0	F	4	0	79	8	A	4	32	83	9	A+	4	36	42 @ 3	10	0	2	20	22	148																																																										

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Grade	O	A+	A	B+	B	C	D	F
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## OFFICE REGISTER FOR THE Master of Science(Nanosciences and Nanotechnology) ( Semester - II ) ( NEP 2020 ) EXAMINATION HELD IN MAY 2024

PAGE : 4

SEAT NO	NAME										ERN					COLLEGE					TOTAL					TOTAL	RESULT	REMARK																																																																																											
<-----57612----->	<-----57622----->										<-----57632----->					<-----57671----->					<-----57672----->					<-----57673----->					<-----57674----->					<-----57694----->					<-----57695----->					MARKS																																																																									
Theory (50/20)	Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)					(550)																																																																														
Internal(50 /20)	Internal(50 /20)										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	äC	äCG	SGPI																																																																													
(57612) : 57612 : Fundamentals of Nanomaterials										(57622) : 57622 : Experimental Methods										(57632) : 57632 : Micro-nano fabrication techniques										(57671) : 57671 : Nanomaterial synthesis techniques (PVD and CVD)										(57672) : 57672 : Electronics and circuit designing										(57673) : 57673 : Computing nanomaterials										(57674) : 57674 : Thermodynamics and catalysis of nanomaterials										(57694) : 57694 : Industrial visits										(57695) : 57695 : Practical Course II																																							
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)										57632 : Micro-nano fabrication techniques (THEORY)					57673 : Computing nanomaterials (THEORY)					57694 : Industrial visits (PROJCT)					57695 : Practical Course II (PRACTICAL)					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																																																																																						
1282009	HETAL MAHIDA										(2023034110008714)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																																																							
40	P	25										P	27					P	26					P	42					P	14					P	MARKS																																																																																		
28	P	20										P	25					P	28					P	43					P	16					P	( 334 )					PASS																																																																													
68	7	B+	4	28	45	4	D	4	16	52	5	C	4	20	54	5	C	4	20	85	9	A+	4	36	30	7	B+	2	14	22	134					6.09																																																																																			
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)										57632 : Micro-nano fabrication techniques (THEORY)					57673 : Computing nanomaterials (THEORY)					57694 : Industrial visits (PROJCT)					57695 : Practical Course II (PRACTICAL)					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																																																																																						
1282010	PRABHAT PANDEY										(2023034110015975)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																																																							
19 @ 1	P	23										P	25					P	25					P	39					P	22					P	MARKS																																																																																		
29	P	30										P	25					P	28					P	40					P	20					P	( 326 )					PASS																																																																													
49	4	D	4	16	53	5	C	4	20	50	5	C	4	20	53	5	C	4	20	79	8	A	4	32	42	9	A+	2	18	22	126					5.73																																																																																			
57612 : Fundamentals of Nanomaterials (THEORY)	57622 : Experimental Methods (THEORY)										57632 : Micro-nano fabrication techniques (THEORY)					57673 : Computing nanomaterials (THEORY)					57694 : Industrial visits (PROJCT)					57695 : Practical Course II (PRACTICAL)					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG																																																																																						
1282011	RUPESH DINESH MANDAL										(2023034110015976)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																																																							
31	P	29										P	30					P	27					P	39					P	22					P	MARKS																																																																																		
29	P	21										P	32					P	33					P	39					P	18					P	( 350 )					PASS																																																																													
60	7	B+	4	28	50	5	C	4	20	62	7	B+	4	28	60	7	B+	4	28	78	8	A	4	32	40	9	A+	2	18	22	154					7																																																																																			

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

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Theory (50/20)	Theory (50/20)												Theory (50/20)				Theory (50/20)				Theory (50/20)			Theory (50/20)			Theory (50/20)			Theory (25/10)			MARKS																																																																																																														
Internal(50 /20)	Internal(50 /20)												Internal(50 /20)				Internal(50 /20)				Internal(50 /20)			Internal(50 /20)			Internal(50 /20)			Internal(25 /10)			(550)	RESULT	REMARK																																																																																																												
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	äC	äCG	SGPI																																																																																																					
(57612) : 57612 : Fundamentals of Nanomaterials												(57622) : 57622 : Experimental Methods												(57632) : 57632 : Micro-nano fabrication techniques												(57671) : 57671 : Nanomaterial synthesis techniques (PVD and CVD)												(57672) : 57672 : Electronics and circuit designing												(57673) : 57673 : Computing nanomaterials												(57674) : 57674 : Thermodynamics and catalysis of nanomaterials												(57694) : 57694 : Industrial visits												(57695) : 57695 : Practical Course II																																															
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1282012												SHUBHADA SAKHARAM SHETVE												(2023034110002449)												MU-89: National Centre for Nanoscience and Nanotechnology																																																																																																											
-1 0 F 0												-1 0 F 0												-1 0 F 0												-1 0 F 0												ABS												ABS												MARKS																																																																							
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57612 : Fundamentals of Nanomaterials (THEORY)												57622 : Experimental Methods (THEORY)												57632 : Micro-nano fabrication techniques (THEORY)												57674 : Thermodynamics and catalysis of nanomaterials (THEORY)												57694 : Industrial visits (PROJECT)												57695 : Practical Course II (PRACTICAL)												TOTAL ( 550 )	RESULT	REMARK																																																																					
1282013												KHUSHI PRAVIN PATIL												(2023034110015974)												MU-89: National Centre for Nanoscience and Nanotechnology																																																																																																											
34 P												36 P												34 P												45 P												40 P												15 P												MARKS																																																																							
29 P												35 P												31 P												34 P												40 P												20 P												( 393 )												PASS																																																											
63 7 B+ 4 28												71 8 A 4 32												65 7 B+ 4 28												79 8 A 4 32												80 9 A+ 4 36												35 8 A 2 16												22												172												7.82																																															
57612 : Fundamentals of Nanomaterials (THEORY)												57622 : Experimental Methods (THEORY)												57632 : Micro-nano fabrication techniques (THEORY)												57674 : Thermodynamics and catalysis of nanomaterials (THEORY)												57694 : Industrial visits (PROJECT)												57695 : Practical Course II (PRACTICAL)												TOTAL ( 550 )	RESULT	REMARK																																																																					
1282014												ROSHAN MOHAMMED A												(2023034110003304)												MU-89: National Centre for Nanoscience and Nanotechnology																																																																																																											
25 P												26 P												25 P												41 P												33 P												21 P												MARKS																																																																							
26 P												22 P												32 P												29 P												33 P												18 P												( 331 )												PASS																																																											
51 5 C 4 20												48 4 D 4 16												57 6 B 4 24												70 8 A 4 32												66 7 B+ 4 28												39 8 A 2 16												22												136												6.18																																															

@:O.5042A/O.5043A/O.5044A; \*:O.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;

( NEP 2020 ) EXAMINATION HELD IN MAY 2024

%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										ERN					COLLEGE					TOTAL					TOTAL	RESULT	REMARK																																																																
<-----57612----->	<-----57622----->										<-----57632----->					<-----57671----->					<-----57672----->					<-----57673----->					<-----57674----->					<-----57694----->					<-----57695----->					MARKS																																														
Theory (50/20)	Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)					(550)																																																			
Internal(50 /20)	Internal(50 /20)										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	äC	äCG	SGPI																																																		
(57612) : 57612 : Fundamentals of Nanomaterials										(57622) : 57622 : Experimental Methods										(57632) : 57632 : Micro-nano fabrication techniques										(57671) : 57671 : Nanomaterial synthesis techniques (PVD and CVD)										(57672) : 57672 : Electronics and circuit designing										(57673) : 57673 : Computing nanomaterials										(57674) : 57674 : Thermodynamics and catalysis of nanomaterials										(57694) : 57694 : Industrial visits										(57695) : 57695 : Practical Course II												
57612 :	57622 :										57632 : Micro-nano					57674 :					57694 : Industrial					57695 : Practical					RESULT					REMARK																																																								
Fundamentals of	Experimental										fabrication					Thermodynamics and					visits (PROJCT)					Course II					TOTAL					äCG					äCG																																																			
Nanomaterials	Methods (THEORY)										techniques					catalysis of					(THEORY)					(PRACTICAL)					( 550 )																																																													
(THEORY)											(THEORY)					(THEORY)										äC																																																																		
1282015	SHINDE HARSHAL PRASHANT										(2023034110015977)					MU-89: National Centre for Nanoscience and Nanotechnology																																																																												
14	0	F	0	12	0	F	0	10	0	F	0	29	P	42	P	18	P	MARKS																																																																										
26	P	20	P	24	P	29	P	42	P	21	P	( 287 )	FAILED																																																																															
40	0	F	4	0	32	0	F	4	0	34	0	F	4	0	58	6	B	4	24	84	9	A+	4	36	39	8	A	2	16	22	76																																																													

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( NEP 2020 ) EXAMINATION HELD IN MAY 2024

%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

Registered	:	15
Admitted	:	15
Absent	:	1
Appeared	:	15
Failed	:	4
Passed	:	10
RCC	:	0
Pass Percentage	:	66.666666666667%

MUMBAI - 400 098

Oct 15, 2024

Dr. Prasad Karande  
I/C. Director  
Board of Examinations & Evaluation

@:O.5042A/O.5043A/O.5044A; \*:O.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;

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