

SEAT NO					NAME					ERN					COLLEGE					TOTAL																	
<-----57611----->					<-----57621----->					<-----57631----->					<-----57651----->					<-----57691----->					<-----57692----->					TOTAL							
External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					MARKS							
Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(/)					(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
(57611) : 57611 : CNN 501: Physics of Materials										(57621) : 57621 : CNN 502: Chemistry of Materials										(57631) : 57631 : CNN 503: Bio-nano Materials																	
(57651) : 57651 : CNN 505-A: Essential Mathematics										(57691) : 57691 : CNN 506: Research Methodology										(57692) : 57692 : CNN 504: Practical Course I																	

MU-89: NATIONAL CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY

57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC	RESULT äCG	REMARK äCG																	
1280001					BISHAL KUMAR MALLIK					(2023034110004297)					MU-89: National Centre for Nanoscience and Nanotechnology																																		
25		P			31		P			27		P			16 *		P			26		P			31		P			MARKS																			
30		P			28		P			25		P			25		P			35		P			(303)					PASS																			
55	6.00	B	4.00	24	59	6.00	B	4.00	24	52	5.00	C	4.00	20	45	4.00	D	4.00	16	61	7.00	B+	4.00	28	31	7.00	B+	2.00	14	22	126	5.73																	
1280002					DAREKAR BHAGYASHREE VIJAY					(2023034110008145)					MU-89: National Centre for Nanoscience and Nanotechnology																																		
35		P			36		P			28		P			26		P			30		P			37		P			MARKS																			
39		P			35		P			30		P			33		P			37		P			(366)					PASS																			
74	8.00	A	4.00	32	71	8.00	A	4.00	32	58	6.00	B	4.00	24	59	6.00	B	4.00	24	67	7.00	B+	4.00	28	37	8.00	A	2.00	16	22	156	7.09																	

@: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 DECEMBER 2023

%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																																					
<-----57611----->		<-----57621----->										<-----57631----->					<-----57651----->					<-----57691----->					<-----57692----->			TOTAL																													
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)			MARKS																													
Internal(50/20)		Internal(50/20)										Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(/)					(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	äC	äCG	SGPI																											
(57611) : 57611 : CNN 501: Physics of Materials										(57621) : 57621 : CNN 502: Chemistry of Materials										(57631) : 57631 : CNN 503: Bio-nano Materials										(57651) : 57651 : CNN 505-A: Essential Mathematics										(57691) : 57691 : CNN 506: Research Methodology										(57692) : 57692 : CNN 504: Practical Course I									
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC			RESULT äCG			REMARK äCG																							
1280003					HETAL MAHIDA					(2023034110008714)					MU-89: National Centre for Nanoscience and Nanotechnology																																												
19	0.00	F		0	27		P			26		P			16	0.00	F		0	26		P			35		P			MARKS																													
27		P			41		P			29		P			28		P			30		P								(304)		FAILED																											
46	0.00	F	4.00	0	68	7.00	B+	4.00	28	55	6.00	B	4.00	24	44	0.00	F	4.00	0	56	6.00	B	4.00	24	35	8.00	A	2.00	16	22	92	0.00																											
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC			RESULT äCG			REMARK äCG																							
1280004					JAY KISHOR JAGDALE					(2023034110008885)					MU-89: National Centre for Nanoscience and Nanotechnology																																												
30		P			47		P			26		P			31		P			35		P			38		P			MARKS																													
25		P			33		P			31		P			25		P			40		P								(361)		PASS																											
55	6.00	B	4.00	24	80	9.00	A+	4.00	36	57	6.00	B	4.00	24	56	6.00	B	4.00	24	75	8.00	A	4.00	32	38	8.00	A	2.00	16	22	156	7.09																											
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC			RESULT äCG			REMARK äCG																							
1280005					KHUSHI PRAVIN PATIL					(2023034110015974)					MU-89: National Centre for Nanoscience and Nanotechnology																																												
40		P			43		P			34		P			41		P			45		P			38		P			MARKS																													
33		P			44		P			30		P			40		P			37		P								(428)		PASS																											
73	8.00	A	4.00	32	87@ 3.00	10.00	O	4.00	40	64	7.00	B+	4.00	28	81	9.00	A+	4.00	36	82	9.00	A+	4.00	36	38	8.00	A	2.00	16	22	188	8.55																											

@: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 DECEMBER 2023

%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																																					
<-----57611----->		<-----57621----->										<-----57631----->					<-----57651----->					<-----57691----->					<-----57692----->			TOTAL																													
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)			MARKS																													
Internal(50/20)		Internal(50/20)										Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(/)					(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	äC	äCG	SGPI																											
(57611) : 57611 : CNN 501: Physics of Materials										(57621) : 57621 : CNN 502: Chemistry of Materials										(57631) : 57631 : CNN 503: Bio-nano Materials										(57651) : 57651 : CNN 505-A: Essential Mathematics										(57691) : 57691 : CNN 506: Research Methodology										(57692) : 57692 : CNN 504: Practical Course I									
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC			RESULT äCG			REMARK äCG																							
1280006					PALAK KUMAR					(2023034110002418)					MU-89: National Centre for Nanoscience and Nanotechnology																																												
43		P			49		P			28		P			47		P			46		P			44		P																																
34		P			44		P			27		P			44		P			37		P																																					
77	8.00	A	4.00	32	93	10.00	O	4.00	40	55	6.00	B	4.00	24	91	10.00	O	4.00	40	83	9.00	A+	4.00	36	44 @ 1.00	10.00	O	2.00	20	22	192	8.73																											
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC			RESULT äCG			REMARK äCG																							
1280007					PRABHAT PANDEY					(2023034110015975)					MU-89: National Centre for Nanoscience and Nanotechnology																																												
26		P			34		P			25		P			17 *		P			30		P			39		P																																
31		P			43		P			27		P			28		P			33		P																																					
57	6.00	B	4.00	24	77	8.00	A	4.00	32	52	5.00	C	4.00	20	48	4.00	D	4.00	16	63	7.00	B+	4.00	28	39	8.00	A	2.00	16	22	136	6.18																											
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550) äC			RESULT äCG			REMARK äCG																							
1280008					ROSHAN MOHAMMED A					(2023034110003304)					MU-89: National Centre for Nanoscience and Nanotechnology																																												
28		P			35		P			30		P			26		P			29		P			38		P																																
30		P			45		P			28		P			27		P			36		P																																					
58	6.00	B	4.00	24	80	9.00	A+	4.00	36	58	6.00	B	4.00	24	53	5.00	C	4.00	20	65	7.00	B+	4.00	28	38	8.00	A	2.00	16	22	148	6.73																											

@: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 DECEMBER 2023

%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										
<-----57611----->		<-----57621----->					<-----57631----->					<-----57651----->					<-----57691----->					<-----57692----->					TOTAL					
Theory (50/20)		Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS					
Internal(50/20)		Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(/)					(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	äC	äCG	SGPI
(57611) : 57611 : CNN 501: Physics of Materials										(57621) : 57621 : CNN 502: Chemistry of Materials										(57631) : 57631 : CNN 503: Bio-nano Materials												
(57651) : 57651 : CNN 505-A: Essential Mathematics										(57691) : 57691 : CNN 506: Research Methodology										(57692) : 57692 : CNN 504: Practical Course I												
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550)	RESULT	REMARK
1280009					RUPESH DINESH MANDAL					(2023034110015976)					MU-89: National Centre for Nanoscience and Nanotechnology																	
36		P			43		P			29		P			44		P			36		P			41		P					
42		P			47		P			31		P			40		P			42		P			41		P			(431)		PASS
78	8.00	A	4.00	32	90	10.00	O	4.00	40	60	7.00	B+	4.00	28	84	9.00	A+	4.00	36	78	8.00	A	4.00	32	41	9.00	A+	2.00	18	22	186	8.45
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550)	RESULT	REMARK
1280010					SAHIL MAHALINGE					(2023034110003135)					MU-89: National Centre for Nanoscience and Nanotechnology																	
25		P			25		P			25		P			14	0.00	F		0	25		P			34		P					
33		P			27		P			25		P			26		P			31		P			34		P			(290)		FAILED
58	6.00	B	4.00	24	52	5.00	C	4.00	20	50	5.00	C	4.00	20	40	0.00	F	4.00	0	56	6.00	B	4.00	24	34	7.00	B+	2.00	14	22	102	0.00
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550)	RESULT	REMARK
1280011					SHARMA KHUSHBU					(2023034110011696)					MU-89: National Centre for Nanoscience and Nanotechnology																	
43		P			50		P			31		P			47		P			37		P			43		P					
41		P			47		P			31		P			44		P			43		P			43		P			(459)		PASS
84	9.00	A+	4.00	36	97	10.00	O	4.00	40	62	7.00	B+	4.00	28	91	10.00	O	4.00	40	80	9.00	A+	4.00	36	43 @ 2.00	10.00	O	2.00	20	22	200	9.09

@: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 DECEMBER 2023

%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																	
<-----57611----->					<-----57621----->					<-----57631----->					<-----57651----->					<-----57691----->					<-----57692----->					TOTAL							
Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					MARKS							
Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(/)					(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
(57611) : 57611 : CNN 501: Physics of Materials										(57621) : 57621 : CNN 502: Chemistry of Materials										(57631) : 57631 : CNN 503: Bio-nano Materials																	
(57651) : 57651 : CNN 505-A: Essential Mathematics										(57691) : 57691 : CNN 506: Research Methodology										(57692) : 57692 : CNN 504: Practical Course I																	
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1280012					SHINDE HARSHAL PRASHANT					(2023034110015977)					MU-89: National Centre for Nanoscience and Nanotechnology																						
13	0.00	F		0	25		P			17	0.00	F		0	11	0.00	F		0	25		P			35		P			MARKS							
26		P			31		P			25		P			25		P			31		P			(264)			FAILED									
39	0.00	F	4.00	0	56	6.00	B	4.00	24	42	0.00	F	4.00	0	36	0.00	F	4.00	0	56	6.00	B	4.00	24	35	8.00	A	2.00	16	22	64	0.00					
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1280013					SHUBHADA SAKHARAM SHETVE					(2023034110002449)					MU-89: National Centre for Nanoscience and Nanotechnology																						
44		P			49		P			42		P			43		P			47		P			44		P			MARKS							
40		P			39		P			37		P			38		P			42		P			(468)			PASS									
84	9.00	A+	4.00	36	88 @ 2.00	10.00	O	4.00	40	79	8.00	A	4.00	32	81	9.00	A+	4.00	36	89	9.00	A+	4.00	36	44 @ 1.00	10.00	O	2.00	20	22	200	9.09					
57611 : CNN 501: Physics of Materials (THEORY)					57621 : CNN 502: Chemistry of Materials (THEORY)					57631 : CNN 503: Bio-nano Materials (THEORY)					57651 : CNN 505-A: Essential Mathematics (THEORY)					57691 : CNN 506: Research Methodology (THEORY)					57692 : CNN 504: Practical Course I (PRACTICAL)					TOTAL (550)	RESULT	REMARK					
1280014					VRUSHALI DATTATRAY MANDLIK					(2023034110012791)					MU-89: National Centre for Nanoscience and Nanotechnology																						
34		P			39		P			34		P			28		P			32		P			36		P			MARKS							
29		P			42		P			29		P			30		P			33		P			(366)			PASS									
63	7.00	B+	4.00	28	81	9.00	A+	4.00	36	63	7.00	B+	4.00	28	58	6.00	B	4.00	24	65	7.00	B+	4.00	28	36	8.00	A	2.00	16	22	160	7.27					

@: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 DECEMBER 2023

%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																																														
<-----57611----->		<-----57621----->										<-----57631----->					<-----57651----->					<-----57691----->					<-----57692----->			TOTAL																																						
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)			MARKS																																						
Internal(50/20)		Internal(50/20)										Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(/)					(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	äC	äCG	SGPI																																				
(57611) : 57611 : CNN 501: Physics of Materials										(57621) : 57621 : CNN 502: Chemistry of Materials										(57631) : 57631 : CNN 503: Bio-nano Materials										(57651) : 57651 : CNN 505-A: Essential Mathematics										(57691) : 57691 : CNN 506: Research Methodology										(57692) : 57692 : CNN 504: Practical Course I																		
57611 : CNN 501: Physics of Materials (THEORY)										57621 : CNN 502: Chemistry of Materials (THEORY)										57631 : CNN 503: Bio-nano Materials (THEORY)										57651 : CNN 505-A: Essential Mathematics (THEORY)										57691 : CNN 506: Research Methodology (THEORY)										57692 : CNN 504: Practical Course I (PRACTICAL)										TOTAL (550) äC			RESULT äCG			REMARK äCG		
1280015										YADAV ASHISH MAHENDRAKUMAR										(2023034110015978)										MU-89: National Centre for Nanoscience and Nanotechnology																																						
31		P		48		P		33		P		41		P		41		P		41		P		41		P		MARKS																																								
41		P		47		P		33		P		42		P		35		P		35		P		35		P		(433)			PASS																																					
72		8.00		A		4.00		32		95		10.00		O		4.00		40		66		7.00		B+		4.00		28		83		9.00		A+		4.00		36		76		8.00		A		4.00		32		41		9.00		A+		2.00		18		22		186		8.45				
57611 : CNN 501: Physics of Materials (THEORY)										57621 : CNN 502: Chemistry of Materials (THEORY)										57631 : CNN 503: Bio-nano Materials (THEORY)										57651 : CNN 505-A: Essential Mathematics (THEORY)										57691 : CNN 506: Research Methodology (THEORY)										57692 : CNN 504: Practical Course I (PRACTICAL)										TOTAL (550) äC			RESULT äCG			REMARK äCG		
1280016										YOHAN MADAN GAIKWAD										(2023034110012919)										MU-89: National Centre for Nanoscience and Nanotechnology																																						
27		P		44		P		34		P		21		P		32		P		32		P		37		P		MARKS																																								
36		P		30		P		31		P		25		P		44		P		44		P		44		P		(361)			PASS																																					
63		7.00		B+		4.00		28		74		8.00		A		4.00		32		65		7.00		B+		4.00		28		46		4.00		D		4.00		16		76		8.00		A		4.00		32		37		8.00		A		2.00		16		22		152		6.91				

@: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 DECEMBER 2023

%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