

(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

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
57611	CNN 501: Physics of Materials	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57621	CNN 502: Chemistry of Materials	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57631	CNN 503: Bio-nano Materials	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57651	CNN 505-A: Essential Mathematics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57691	CNN 506: Research Methodology	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57692	CNN 504: Practical Course I	2.00	...	...	20.00	50.00	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



## OFFICE REGISTER FOR THE Master of Science(Nanosciences and Nanotechnology) ( Semester - I ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 3

PAGE : 3

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
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)					äC	äCG	äCG				
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)	Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281002	ANCHIKA DHANANJAY CHETRY					Regular					FEMALE					(MU0341120251006181)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1 38		P			37		P			38		P			49		P			26		P			40		P			MARKS		
I1 35		P			44		P			46		P			39		P			40		P								(434)		PASS
TOT 73	8	A	4	32.0	81	9	A+	4	36.0	84	9	A+	4	36.0	88 @2	10	O	4	40.0	66	7	B+	4	28.0	40	9	A+	2	18.0	22	190.0	8.63636

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
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)					äC	äCG	äCG				
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)	Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281003	ASTHA HARISHCHANDRA VERMA					Regular					FEMALE					(MU0341120251003284)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1 38		P			45		P			25		P			40		P			38		P			44		P			MARKS		
I1 23		P			39		P			46		P			27		P			42		P								(408)		PASS
TOT 61	7	B+	4	28.0	84	9	A+	4	36.0	71	8	A	4	32.0	67	7	B+	4	28.0	80	9	A+	4	36.0	44 @1	10	O	2	20.0	22	180.0	8.18182

#: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 - I ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 4

PAGE : 4

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
	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)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281004	DIKSHA RAMCHANDRA LINGAYAT					Regular					FEMALE					(MU0341120251003969)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1	29		P			34		P			41		P			50		P			28		P			42		P			MARKS		
I1	30		P			45		P			44		P			45		P			44		P							(435)		PASS	
TOT	59	6	B	4	24.0	79	8	A	4	32.0	85	9	A+	4	36.0	95	10	O	4	40.0	72	8	A	4	32.0	42 @3	10	O	2	20.0	22	184.0	8.36364

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
	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)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281005	DURGESH NANKAU JAISWAL					Regular					MALE					(MU0341120251010175)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1	22		P			10	0	F		0.0	23		P			34		P			20		P			30		P			MARKS		
I1	22		P			29		P			43		P			27		P			40		P							(300)		FAILED	
TOT	44	4	D	4	16.0	39	0	F	4	0.0	66	7	B+	4	28.0	61	7	B+	4	28.0	60	7	B+	4	28.0	30	7	B+	2	14.0	22	114.0	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 - I ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 5

PAGE : 5

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
	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)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281006	JYOTI BALAIAH RAGUTLA					Regular					FEMALE					(MU0341120251010936)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1	26		P			37		P			31		P			48		P			27		P			40		P			MARKS		
I1	26		P			44		P			48		P			31		P			43		P					PASS					
TOT	52	5	C	4	20.0	81	9	A+	4	36.0	79	8	A	4	32.0	79	8	A	4	32.0	70	8	A	4	32.0	40	9	A+	2	18.0	22	170.0	7.72727

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
	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)					äC	äCG	äCG
	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)							
	Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281007	MOMIN AQSA AAFREEN DARGAHI ABDUL MALIK					Regular					FEMALE					(MU0341120251000023)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1	38		P			48		P			48		P			43		P			34		P			36		P			MARKS		
I1	32		P			45		P			44		P			48		P			43		P					PASS					
TOT	70	8	A	4	32.0	93	10	O	4	40.0	92	10	O	4	40.0	91	10	O	4	40.0	77	8	A	4	32.0	36	8	A	2	16.0	22	200.0	9.09091

#: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 - I ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 6

PAGE : 6

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
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)					äC	äCG	äCG				
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)	Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281008	PRERONA GOSWAMI					Regular					FEMALE					(MU0341120251006054)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1 24		P			46		P			48		P			34		P			35		P			42		P			MARKS		
I1 34		P			44		P			47		P			40		P			42		P							(439)		PASS	
TOT 58	6	B	4	24.0	90	10	O	4	40.0	95	10	O	4	40.0	74	8	A	4	32.0	77	8	A	4	32.0	42 @3	10	O	2	20.0	22	188.0	8.54545

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
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)					äC	äCG	äCG				
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)	Internal(50/20)					Internal(50/20)					Internal(50/20)					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			
1281009	PRIYAL PALOD					Regular					FEMALE					(MU0341120251005056)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1 12	0	F		0.0	14	0	F		0.0	31		P			11	0	F		0.0	26		P			42		P			MARKS		
I1 5	0	F		0.0	37		P			40		P			21		P			41		P							(280)		FAILED	
TOT 17	0	F	4	0.0	51	0	F	4	0.0	71	8	A	4	32.0	32	0	F	4	0.0	67	7	B+	4	28.0	42	9	A+	2	18.0	22	78.0	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 - I ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 7

PAGE : 7

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK																																			
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)					äC	äCG	äCG																															
External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)																																						
Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					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																													
1281010	SAKSHAM JAIN					Regular					MALE					(MU0341120251001687)					MU-89: National Centre for Nanoscience and Nanotechnology																																										
E1 31	P					41					P					37					P					36					P					27					P					44					P					MARKS							
I1 25	P					34					P					43					P					44					P					39					P					(402)					PASS												
TOT 56	6	B	4	24.0	75	8	A	4	32.0	80	9	A+	4	36.0	80	9	A+	4	36.0	66	7	B+	4	28.0	44 @1	10	O	2	20.0	22	176.0	8.00000																															

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK																																			
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)					äC	äCG	äCG																															
External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)																																						
Internal(50/20)					Internal(50/20)					Internal(50/20)					Internal(50/20)					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																													
1281011	SURAJ LALJI MAURYA					Regular					MALE					(MU0341120251001729)					MU-89: National Centre for Nanoscience and Nanotechnology																																										
E1 32	P					36					P					42					P					26					P					29					P					42					P					MARKS							
I1 25	P					37					P					49					P					33					P					39					P					(393)					PASS												
TOT 57	6	B	4	24.0	73	8	A	4	32.0	91	10	O	4	40.0	59	6	B	4	24.0	68	7	B+	4	28.0	42 @3	10	O	2	20.0	22	168.0	7.63636																															

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

PAGE : 8

PAGE : 8

SEAT NO		NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
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)					äC	äCG	äCG				
External (50/20)		External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)		Internal(50/20)					Internal(50/20)					Internal(50/20)					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				
1281012		TANAYA DEVENDRA PATIL					Regular					FEMALE					(MU0341120251003416)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1	34		P		28		P		33		P		40		P		39		P		40		P				MARKS						
I1	29		P		45		P		49		P		44		P		41		P											PASS			
TOT	63	7	B+	4	28.0	73	8	A	4	32.0	82	9	A+	4	36.0	84	9	A+	4	36.0	80	9	A+	4	36.0	40	9	A+	2	18.0	22	186.0	8.45455

SEAT NO		NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
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)					äC	äCG	äCG				
External (50/20)		External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)		Internal(50/20)					Internal(50/20)					Internal(50/20)					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				
1281013		TANVI SANJAY SHINDE					Regular					FEMALE					(MU0341120251003951)					MU-89: National Centre for Nanoscience and Nanotechnology											
E1	25		P		32		P		41		P		36		P		39		P		44		P				MARKS						
I1	28		P		43		P		43		P		28		P		42		P											PASS			
TOT	53	5	C	4	20.0	75	8	A	4	32.0	84	9	A+	4	36.0	64	7	B+	4	28.0	81	9	A+	4	36.0	44 @1	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; 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 - I ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 9

PAGE : 9

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
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)					äC	äCG	äCG					
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)												
Internal(50/20)	Internal(50/20)					Internal(50/20)					Internal(50/20)					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				
1281014	SHAIKH KHALID DILAWAR					Repeater					MALE					(MU0341120241001756)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1	9	0	F	0.0	31 +		P			25 +		P			8	0	F	0.0		27 +		P			35 +		P			MARKS			
I1	21 +		P		25 +		P			32 +		P			25 +		P			34 +		P								(272)		FAILED	
TOT	30	0	F	4	0.0	56+	6	B	4	24.0	57+	6	B	4	24.0	33	0	F	4	0.0	61+	7	B+	4	28.0	35+	8	A	2	16.0	22	92.0	0.00000

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK					
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)					äC	äCG	äCG					
External (50/20)	External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (50/20)												
Internal(50/20)	Internal(50/20)					Internal(50/20)					Internal(50/20)					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				
1281015	YASH PRASHANT RAIJADHAV					Repeater					MALE					(MU0341120241002760)					MU-89: National Centre for Nanoscience and Nanotechnology												
E1	23 +		P		28 +		P			25 +		P			17	0	F	0.0		25 +		P			36 +		P			MARKS			
I1	22 +		P		34 +		P			23 +		P			20 +		P			25 +		P								(278)		FAILED	
TOT	45+	4	D	4	16.0	62+	7	B+	4	28.0	48+	4	D	4	16.0	37	0	F	4	0.0	50+	5	C	4	20.0	36+	8	A	2	16.0	22	96.0	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