

SEAT NO	NAME	COURSE-I										COURSE-II										COURSE-III										COURSE-IV										TOT 24			
		CREDITS	THEORY 4		C		G		GP		C*GP		60/24		40/16		100		C		G		GP		C*GP		60/24		40/16		100		C		G		GP		C*GP		ãC	ãCG	RSLT		
COLLEGE	THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC	<-- CREDITDS		THEORY 4		<-- CREDITDS		PRAC 2 -->		<-- CREDITDS		PRAC 2 -->		50/20		C		G		GP		C*GP		50/20		C		G		GP		C*GP		ãC	ãCG	GPA	GRADE
		68: NANOSCI. AND NANOTECH.	COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)										COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)																														
	COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)										COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																																
	COURSE V :CNN207	:MEDICAL NANOTECHNOLOGY																																											
17002 /ANSARI MADEEHA BANO ZAFAR SHAHJAHAN	NANOSCIENCES &	24E	D	24E	A	48	4	C	5	20	18F	F	19E	C	--	--	--	--	27E	C	12F	F	--	--	--	--	--	10F	F	09F	F	--	--	--	--	--	--			F					
		31	E	29E	A+	60	4	A	8	32			34	E	2	A	8	16			32E	2	A	8	16																				
17003 /ANSARI MADIHA AKBAR ALI SALMA BEGUM	NANOSCIENCES &	27E	C	26E	A	53	4	B	6	24	18F	F	16E	D	--	--	--	--	24E	D	07F	F	--	--	--	--	--	2F	F	10F	F	--	--	--	--	--	--			F					
		24	E	24E	A	48	4	C	5	20			35	E	2	A+	9	18			31E	2	A	8	16																				
17004 BHOSALE SAHIL NARAYAN SUNITA	NANOSCIENCES &	26	D	25	A	51	4	B	6	24	31	B	21	B	52	4	B	6	24	28	C	16	D	44	4	D	4	16	24	D	16	D	40	4	D	4	16			P					
		39	A	31	A+	70	4	A+	9	36			23	2	C	5	10			33	2	A	8	16																					
17005 CHAURASIYA ROHIT DAYARAM MANJU	NANOSCIENCES &	39	A	29	A+	68	4	A	8	32	29	C	20	B	49	4	C	5	20	33	B+	20	B	53	4	B	6	24	24	D	20	B	44	4	D	4	16			P					
		39	A	34	O	73	4	A+	9	36			41	2	O	10	20			35	2	A+	9	18																					
17006 DARGAR PIYUSH BANWARI SRIKANTA	NANOSCIENCES &	35	B+	31	A+	66	4	A	8	32	31	B	23	B+	54	4	B	6	24	47	A+	27	A	74	4	A+	9	36	40	A	22	B+	62	4	A	8	32			P					
		42	A+	36	O	78	4	A+	9	36			32	2	A	8	16			36	2	A+	9	18																					
17007 JADHAV HARSHWARDHAN DATTATRAY PUSH	NANOSCIENCES &	25E	D	23E	B+	48	4	C	5	20	35E	B+	22E	B+	57	4	B+	7	28	6F	F	03F	F	--	--	--	--	--	17F	F	17E	D	--	--	--	--	--	--			F				
		35	E	30E	A+	65	4	A	8	32			36	E	2	A+	9	18			31E	2	A	8	16																				
17008 /JHA RITU ANIL SUMAN	NANOSCIENCES &	25E	D	23E	B+	48	4	C	5	20	26E	D	18E	C	44	4	D	4	16	14F	F	16E	D	--	--	--	--	A	F	11F	F	--	--	--	--	--	--			F					
		31	E	28E	A+	59	4	B+	7	28			32	E	2	A	8	16			34E	2	A	8	16																				

/ - FEMALE, # - 0.229 ,@ - 0.5042, \* - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical,RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID  
G:grade GP:gradepoints C:credits CP:credit points ãCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
ãC:sum of credit points GPA: ãCG /ãC  
MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
GRADE : O A+ A B+ B C D F  
GRADE POINT : 10 9 8 7 6 5 4 0



SEAT NO	NAME	COURSE-I										COURSE-II										COURSE-III										COURSE-IV										TOT 24																		
		CREDITS	THEORY 4			GP			C*GP			60/24			40/16			100			C			G			GP			C*GP			60/24			40/16			100			C			G			GP			C*GP			äC	äCG	RSLT				
COLLEGE		THEORY	60/24			40/16			100			C			G			GP			C*GP			PRAC			50/20			C			G			GP			C*GP			50/20			C			G			GP			C*GP			äC	äCG	GPA	GRADE
68: NANOSCI. AND NANOTECH.		COURSE I :CNN201		:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)																				COURSE II :CNN202		:FUNDAMENTALS OF NANO MATERIALS (REVISED)																																		
		COURSE III:CNN203		:ATOMS, MOLECULES AND SPECTRA'S (REVISED)																				COURSE IV :CNN204		:EXPERIMENTAL METHODS (REVISED)																																		
		COURSE V :CNN206		:NANOTECHNOLOGY IN FOOD AND AGRICULTURE																																																								
17009	MAHADIK ABHISHEK SHAMARAO MEENA NANOSCIENCES &	15F	F	20E	B	--	--	--	--	--	24E	D	16E	D	40	4	D	4	16	5F	F	04F	F	--	--	--	--	--	--	11F	F	08F	F	--	--	--	--	--	--			F																		
		26	E	17E	D	43	4	D	4	16			28	E	2	B+	7	14			31E	2	A	8	16																																			
17010	/MAHAMUNI NIKITA SATISH MEGHA NANOSCIENCES &	18F	F	31E	A+	--	--	--	--	--	31E	B	19E	C	50	4	B	6	24	2F	F	28E	A+	--	--	--	--	--	24E	D	17E	D	41	4	D	4	16					F																		
		30	E	22E	B+	52	4	B	6	24			31	E	2	A	8	16			32E	2	A	8	16																																			
17011	/MANE SHRUTI PRASHANT USHA NANOSCIENCES &	6F	F	20E	B	--	--	--	--	--	4F	F	17E	D	--	--	--	--	--	--	11F	F	10F	F	--	--	--	--	2F	F	06F	F	--	--	--	--	--	--					F																	
		18	F	10F	F	--	--	--	--	--			31	E	2	A	8	16			31E	2	A	8	16																																			
17012	/NIKAM DIVYA SATYAVAN SEEMA NANOSCIENCES &	38	A	33	O	71	4	A+	9	36	32	B	23	B+	55	4	B+	7	28	47	A+	21	B	68	4	A	8	32	37	A	30	A+	67	4	A	8	32					P																		
		29	C	23	B+	52	4	B	6	24			35	2	A+	9	18			45	2	O	10	20																																				
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		COURSE III:CNN203		:ATOMS, MOLECULES AND SPECTRA'S (REVISED)																				COURSE IV :CNN204		:EXPERIMENTAL METHODS (REVISED)																																		
		COURSE V :CNN207		:MEDICAL NANOTECHNOLOGY																																																								
17013	PATIL NAYAN NILESH RAJSHRI NANOSCIENCES &	30	B	27	A	57	4	B+	7	28	24	D	22	B+	46	4	C	5	20	25	D	16	D	41	4	D	4	16	24	D	22	B+	46	4	C	5	20					P																		
		32	B	29	A+	61	4	A	8	32			29	2	B+	7	14			41	2	O	10	20																																				

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MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
GRADE : 0 A+ A B+ B C D F  
GRADE POINT : 10 9 8 7 6 5 4 0

SEAT NO	NAME	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 24																									
		CREDITS	THEORY 4			GP	C*GP	CREDITS	THEORY 4			GP	C*GP	CREDITS	THEORY 4			GP	C*GP	äC	äCG	RSLT																					
		THEORY	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT																	
		<----- COURSE-V ----->											<-- CREDITDS PRAC 2 -->				<-- CREDITDS PRAC 2 -->																										
		<-- CREDITDS THEORY 4 ----->											<-- CREDITDS PRAC 2 -->				<-- CREDITDS PRAC 2 -->																										
COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC					50/20	C	G	GP	C*GP	50/20	C	G	GP	C*GP	äC	äCG	GPA	GRADE															
68: NANOSCI. AND NANOTECH.		COURSE I :CNN201 :SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)				COURSE II :CNN202 :FUNDAMENTALS OF NANO MATERIALS (REVISED)				COURSE III:CNN203 :ATOMS, MOLECULES AND SPECTRA'S (REVISED)				COURSE IV :CNN204 :EXPERIMENTAL METHODS (REVISED)																													
		COURSE V :CNN206 :NANOTECHNOLOGY IN FOOD AND AGRICULTURE																																									
17014	/PAWAR ANUSHREE SURYAKANT SEEMA NANOSCIENCES &	36E	A	21E	B	57	4	B+	7	28	32E	B	20E	B	52	4	B	6	24	27E	C	22E	B+	49	4	C	5	20	9F	F	08F	F	--	--	--	--	--	F					
		33	E	B+	19E	C	52	4	B	6	24		32	E	2	A	8	16		31E	2	A	8	16													20	128	--				
17015	/PAWAR MEGHA RAVINDRA SEEMA NANOSCIENCES &	15F	F	26E	A	--	--	--	--	--	24E	D	17E	D	41	4	D	4	16	29E	C	19E	C	48	4	C	5	20	26E	D	09F	F	--	--	--	--	--	F					
		30	E	B	17E	D	47	4	C	5	20		38	E	2	A+	9	18		30E	2	A	8	16															16	90	--		
17016	PRABHUTENDOLKAR SHUBHAM RAMAKANT R ASHMI NANOSCIENCES &	24E	D	24E	A	48	4	C	5	20	32E	B	17E	D	49	4	C	5	20	17F	F	21E	B	--	--	--	--	--	28E	C	16E	D	44	4	D	4	16			F			
		30	E	B	19E	C	49	4	C	5	20		34	E	2	A	8	16		35E	2	A+	9	18																20	110	--	
17017	PUNDE KUNAL PRASHANT RUPALI NANOSCIENCES &	10F	F	19E	C	--	--	--	--	--	24E	D	16E	D	40	4	D	4	16	29E	C	11F	F	--	--	--	--	--	19F	F	08F	F	--	--	--	--	--			F			
		24	E	D	14F	F	--	--	--	--			31	E	2	A	8	16		30E	2	A	8	16																	8	48	--
		CREDITS	THEORY 4			GP	C*GP	CREDITS	THEORY 4			GP	C*GP	CREDITS	THEORY 4			GP	C*GP	CREDITS	THEORY 4			GP	C*GP	äC	äCG	RSLT															
		THEORY	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT										
		<----- COURSE-V ----->											<-- CREDITDS PRAC 2 -->				<-- CREDITDS PRAC 2 -->																										
		<-- CREDITDS THEORY 4 ----->											<-- CREDITDS PRAC 2 -->				<-- CREDITDS PRAC 2 -->																										
COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC					50/20	C	G	GP	C*GP	50/20	C	G	GP	C*GP	äC	äCG	GPA	GRADE															
68: NANOSCI. AND NANOTECH.		COURSE I :CNN201 :SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)				COURSE II :CNN202 :FUNDAMENTALS OF NANO MATERIALS (REVISED)				COURSE III:CNN203 :ATOMS, MOLECULES AND SPECTRA'S (REVISED)				COURSE IV :CNN204 :EXPERIMENTAL METHODS (REVISED)																													
		COURSE V :CNN207 :MEDICAL NANOTECHNOLOGY																																									
17018	QURESHI ABDUL MALIK SHAMIMA BEGUM NANOSCIENCES &	40	A	27	A	67	4	A	8	32	27	C	19	C	46	4	C	5	20	19	D	24	A	43	4	C	5	20	29	C	16	D	45	4	C	5	20			P			
		32	B	29	A+	61	4	A	8	32		31	2	A	8	16		31	2	A	8	16																		24	156	6.50	

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SEAT NO	NAME	COURSE-I										COURSE-II										COURSE-III										COURSE-IV										TOT 24		
		CREDITS	THEORY 4			GP			C*GP			CREDITS	THEORY 4			GP			C*GP			CREDITS	THEORY 4			GP			C*GP			äC	äCG	RSLT										
COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC	50/20	C	G	GP	C*GP	PRAC 2	50/20	C	G	GP	C*GP	PRAC 2	50/20	C	G	GP	C*GP	äC	äCG	GPA	GRADE													
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		COURSE V :CNN207	:MEDICAL NANOTECHNOLOGY																																									
17024	/SUMBARE RADHIKA PRAKASH PRATIBHA NANOSCIENCES &	24E D	23E B+	47	4	C	5	20	26E D	22E B+	48	4	C	5	20	9F F	16E D	--	--	--	--	--	17F F	08F F	--	--	--	--			F													
		40 E A	30E A+	70	4	A+	9	36		A	--	--	--	--		A	--	--	--	--							12	76	--															
17025	/SURTI AYESHA MOHAMMED ASLAM AMINA NANOSCIENCES &	26E D	25E A	51	4	B	6	24	15F F	22E B+	--	--	--	--	25E D	20E B	45	4	C	5	20	24E D	16E D	40	4	D	4	16			F													
		28 E C	27E A	55	4	B+	7	28		30 E 2 A	8	16			33E 2 A	8	16										20	120	--															
17026	YADAV MADHAVENDRA SATYENDRA PRANJA LI NANOSCIENCES &	39	A	29	A+	68	4	A	8	32	18	D	19	C	37	4	D	4	16	30	B	18	C	48	4	C	5	20	29	C	16	D	45	4	C	5	20			P				
		35	B+	31	A+	66	4	A	8	32			34	2	A	8	16			30	2	A	8	16				24	152	6.33														
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		COURSE V :CNN206	:NANOTECHNOLOGY IN FOOD AND AGRICULTURE																																									
17458	AJGAONKAR BHUSHAN JAGDISH JANHAVI NANOSCIENCES &	29+	C\$	19+	C\$	48	4	C	5	20	30+	B\$	28+	A+\$	58	4	B+	7	28	33+	B+\$	16	D	49	4	C	5	20	24+	D\$	20+	B\$	44	4	D	4	16			P				
		29 + C\$	23	B+	52	4	B	6	24		32 + 2 A\$	8	16			40+	2	O\$	10	20								24	144	6.00														
68:	NANOSCI. AND NANOTECH.	COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)										COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)																														
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COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC																												
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17459	HON ADITYA BALASAHEB MANJUSHA NANOSCIENCES &	44+	A+\$18+	C\$	62	4	A	8	32	40+	A\$	27+	A\$	67	4	A	8	32	37+	A\$	16+	D\$	53	4	B	6	24	25	D	16+	D\$	41	4	D	4	16	P	
		37 + A\$	33	O	70	4	A+	9	36					35 + 2	A+\$	9	18									9	18						24	176	7.33			
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17460	/JADHAV SAYALI SANTOSH SANGITA NANOSCIENCES &	27+	C\$	25+	A\$	52	4	B	6	24	31+	B\$	24+	A\$	55	4	B+	7	28	24	D	16+	D\$	40	4	D	4	16	34	B+	19+	C\$	53	4	B	6	24	P
		36 + A\$	18	C	54	4	B	6	24					33 + 2	A\$	8	16									40+	2	O\$	10	20				24	152	6.33		
68: NANOSCI. AND NANOTECH.		COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)								COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)																										
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		COURSE V :CNN208	:NANOTECHNOLOGY - ENVIRONMENTAL ETHICAL & ECONOMIC IMPACT																																			
17461	/KAHALE JYOTI RANGNATH SANGEETA NANOSCIENCES &	24+	D\$	16+	D\$	40	4	D	4	16	31+	B\$	29+	A+\$	60	4	A	8	32	28+	C\$	17+	D\$	45	4	C	5	20	29	C	20+	B\$	49	4	C	5	20	P
		48 + O\$	34	O	82	4	O	10	40					33 + 2	A\$	8	16									39+	2	A+\$	9	18				24	162	6.75		

/ - FEMALE, # - 0.229 ,@ - 0.5042, \* - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical,RPV - PROVISIONAL, RCC - O.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID  
G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
äC:sum of credit points GPA: äCG /äC  
MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
GRADE : O A+ A B B+ C D F  
GRADE POINT : 10 9 8 7 6 5 4 0

SEAT NO	NAME	COURSE-I					COURSE-II					COURSE-III					COURSE-IV					TOT 24																					
		CREDITS	THEORY	4	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT										
COLLEGE		COURSE-V					COURSE-III					COURSE-IV																															
COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC	50/20	C	G	GP	C*GP	50/20	C	G	GP	C*GP	50/20	C	G	GP	C*GP	äC	äCG	GPA	GRADE														
68:	NANOSCI. AND NANOTECH.	COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)					COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)					COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)					COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																						
		COURSE V :CNN207	:MEDICAL NANOTECHNOLOGY																																								
17462	/KHAN AIMAN NASIR MUNIFA NANOSCIENCES &	32+	B\$	16+	D\$	48	4	C	5	20	24+	D\$	22+	B+\$	46	4	C	5	20	24+	D\$	19+	C\$	43	4	D	4	16	24	D	16+	D\$	40	4	D	4	16			P			
		31 +	B\$	23	B+	54	4	B	6	24					38 +	2	A+\$	9	18					38+	2	A+\$	9	18										24	132	5.50			
68:	NANOSCI. AND NANOTECH.	COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)					COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)					COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)					COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																						
		COURSE V :CNN208	:NANOTECHNOLOGY - ENVIRONMENTAL ETHICAL & ECONOMIC IMPACT																																								
17463	MANE SHUBHAM SHANKAR VIDYA NANOSCIENCES &	28+	C\$	16+	D\$	44	4	D	4	16	28+	C\$	22+	B+\$	50	4	B	6	24	27+	C\$	16+	D\$	43	4	D	4	16	6F	F	16+	D\$	--	--	--	--	--			F			
		47 +	A+\$												38E	O	85	4	O	10	40				25 +	2	B\$	6	12											20	126	--	
68:	NANOSCI. AND NANOTECH.	COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)					COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)					COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)					COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																						
		COURSE V :CNN207	:MEDICAL NANOTECHNOLOGY																																								
17464	PADIYA DHAIVAT DHARMEN BINA NANOSCIENCES &	27+	C\$	17+	D\$	44	4	D	4	16	25+	D\$	19+	C\$	44	4	D	4	16	24	D	16+	D\$	40	4	D	4	16	24	D	16+	D\$	40	4	D	4	16			P			
		25 +	D\$	20	B	45	4	C	5	20					29 +	2	B+\$	7	14					25+	2	B\$	6	12													24	110	4.58

/ - FEMALE, # - 0.229 ,@ - 0.5042, \* - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical,RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID  
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äC:sum of credit points GPA: äCG /äC  
MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
GRADE : O A+ A B+ B C D F  
GRADE POINT : 10 9 8 7 6 5 4 0



SEAT NO	NAME	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 24																										
		CREDITS	THEORY	4		C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT																		
		COURSE-V				COURSE-III				COURSE-IV																																		
		CREDITDS	THEORY	4		C	G	GP	C*GP	50/20	C	G	GP	C*GP	50/20	C	G	GP	C*GP	50/20	C	G	GP	C*GP	äC	äCG	GPA	GRADE																
68: NANOSCI. AND NANOTECH.		COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)				COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)																																				
		COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)				COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																																				
		COURSE V :CNN206	:NANOTECHNOLOGY IN FOOD AND AGRICULTURE																																									
17465	SANAS TUSHAR SANJAY ANITA NANOSCIENCES &	24+	D\$	16+	D\$	40	4	D	4	16	24+	D\$	17+	D\$	41	4	D	4	16	36E	A	16+	D\$	52	4	B	6	24	8F	F	16+	D\$	--	--	--	--	--	F						
		25 +	D\$	18E	C	43	4	D	4	16			30 +	2	A\$	8	16			34+	2	A\$	8	16													20	104	--					
17466	TRIPATHI PARTH BHUPENDRA SADHANA NANOSCIENCES &	26+	D\$	16+	D\$	42	4	D	4	16	25+	D\$	22+	B+\$	47	4	C	5	20	24+	D\$	16+	D\$	40	4	D	4	16	24	D	16+	D\$	40	4	D	4	16			P				
		29 +	C\$	27	A	56	4	B+	7	28			31 +	2	A\$	8	16			43+	2	O\$	10	20															24	132	5.50			
17467	VASANTKUMAR CHITRA NANOSCIENCES &	33+	B+\$	29+	A+\$	62	4	A	8	32	45+	A+\$	29+	A+\$	74	4	A+	9	36	42+	A+\$	22+	B+\$	64	4	A	8	32	35	B+	20+	B\$	55	4	B+	7	28			P				
		31 +	B\$	22	B+	53	4	B	6	24			31 +	2	A\$	8	16			43+	2	O\$	10	20																	24	188	7.83	
17468	VISHWAKARMA NIKHIL MADAN SUNITA NANOSCIENCES &	27+	C\$	17+	D\$	44	4	D	4	16	24+	D\$	18+	C\$	42	4	D	4	16	24+	D\$	16+	D\$	40	4	D	4	16	24	D	16+	D\$	40	4	D	4	16			P				
		30 +	B\$	22	B+	52	4	B	6	24			33 +	2	A\$	8	16			45+	2	O\$	10	20																		24	124	5.17
68: NANOSCI. AND NANOTECH.		COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)				COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)																																				
		COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)				COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																																				
		COURSE V :CNN207	:MEDICAL NANOTECHNOLOGY																																									
17469	WANKHEDE SIDDHATRH BHASKAR LALITA NANOSCIENCES &	24+	D\$	24+	A\$	48	4	C	5	20	24+	D\$	16+	D\$	40	4	D	4	16	24	D	16+	D\$	40	4	D	4	16	24	D	16+	D\$	40	4	D	4	16			P				
		31 +	B\$	21	B	52	4	B	6	24			34 +	2	A\$	8	16			37+	2	A+\$	9	18																		24	126	5.25

/ - FEMALE, # - 0.229 ,@ - 0.5042, \* - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical,RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID  
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äC:sum of credit points GPA: äCG /äC  
MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
GRADE : 0 A+ A B+ B C D F  
GRADE POINT : 10 9 8 7 6 5 4 0

SEAT NO	NAME	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 24																								
		CREDITS	THEORY	4		C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT																
		COURSE-V																																								
		CREDITS	THEORY	4		C	G	GP	C*GP	PRAC				PRAC 2				PRAC 2																								
COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP	PRAC				50/20 C G GP C*GP				50/20 C G GP C*GP				äC äCG GPA GRADE																				
68:	NANOSCI. AND NANOTECH.	COURSE I :CNN201	:SOLID STATE PHYSICS AND THERMODYNAMICS (REVISED)								COURSE II :CNN202	:FUNDAMENTALS OF NANO MATERIALS (REVISED)																														
		COURSE III:CNN203	:ATOMS, MOLECULES AND SPECTRA'S (REVISED)								COURSE IV :CNN204	:EXPERIMENTAL METHODS (REVISED)																														
		COURSE V :CNN208	:NANOTECHNOLOGY - ENVIRONMENTAL ETHICAL & ECONOMIC IMPACT																																							
17480	DHAR KARAN PRADEEP KAKOLI NANOSCIENCES &	25+	D\$	19+	C\$	44	4	D	4	16	32+	B\$	23+	B+\$	55	4	B+	7	28	24+	D\$	16+	D\$	40	4	D	4	16	30	B	18	C	48	4	C	5	20	P				
		51 + O\$	36	O	87	4	O	10	40	42 + 2 O\$				10 20				39+ 2 A+\$				9 18				24 158 6.58																
COLLEGE		CREDITS	THEORY	4	PRAC	2		C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT
		PRAC	50/20 C G GP C*GP				50/20 C G GP C*GP				50/20 C G GP C*GP				50/20 C G GP C*GP				äC äCG GPA GRADE																							

COURSE III:PSSTP205 :  
COURSE V :PSSTP205 :

COURSE IV :PSSTP205 :

/ - FEMALE, # - 0.229 ,@ - 0.5042, \* - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical,RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID  
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äC:sum of credit points GPA: äCG /äC  
MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
GRADE : O A+ A B+ B C D F  
GRADE POINT : 10 9 8 7 6 5 4 0