

SEAT NO	NAME	COLLEGE	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24																			
			CREDITS	THEORY	PRAC	C	G	GP	C*GP	THEORY	PRAC	C	G	GP	C*GP	THEORY	PRAC	C	G	GP	C*GP	THEORY	PRAC	C	G	GP	C*GP	非	非	RSLT																
62:	NANOSCI. AND NANOTECH.		COURSE I :PSNN301	:MICRO-NANOFABRICATION						COURSE II :PSNN302						:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)																														
			COURSE III:PSNN304	:ADVANCE INSTRUMENTATION METHODS						COURSE IV :PSNN306						:ELECTROCHEMICAL POWER SOURCES AND NANOTECHNOLOGY																														
3001189	/BANKAR KOMAL SUJIT VIDYA NANOSCIENCES &		29	C	17	D	46	4	C	5	20	40	A	26	A	66	4	A	8	32	55	O	30	A+	85	4	O	10	40	49	O	34	O	83	4	O	10	40	16	132	P					
							053			3	A+					9	27			025					2	B													8	66	8.25					
3001190	DOLAI KUSH KUMAR AMAR KALPANA NANOSCIENCES &		31	B	17	D	48	4	C	5	20	45	A+	26	A	71	4	A+	9	36	48	O	22	B+	70	4	A+	9	36	50	O	30	A+	80	4	O	10	40	16	132	P					
							044			3	B+					7	21			025					2	B													8	60	8.00					
3001191	/KHANDEKAR RUPALI SHRIMANT SHAKUNTALA NANOSCIENCES &		26	D	15	D	41	4	D	4	16	37	A	21	B	58	4	B+	7	28	53	O	28	A+	81	4	O	10	40	51	O	35	O	86	4	O	10	40	16	124	P					
					@1		038			3	B					6	18			028					2	B+													8	59	7.63					
3001192	/MOHITE MEDHAVI PRASANNA SHRIYA NANOSCIENCES &		29	C	18	C	47	4	C	5	20	46	A+	28	A+	74	4	A+	9	36	58	O	30	A+	88	4	O	10	40	52	O	34	O	86	4	O	10	40	16	136	P					
							053			3	A+					9	27			030					2	A													8	70	8.58					
3001193	/NAWADKAR ANUJA PRADIP ASHA NANOSCIENCES &		31	B	22	B+	53	4	B	6	24	42	A+	31	A+	73	4	A+	9	36	45	A+	32	O	77	4	O	10	40	55	O	33	O	88	4	O	10	40	16	140	P					
							041			3	B+					7	21			029					2	B+													62	3	O	10	30	8	65	8.54
3001194	PRABHU ASHWIN SUNIL SUCHETA NANOSCIENCES &		32	B	18	C	50	4	B	6	24	41	A	26	A	67	4	A	8	32	52	O	32	O	84	4	O	10	40	54	O	30	A+	84	4	O	10	40	16	136	P					
							043			3	B+					7	21			029					2	B+													57	3	A+	9	27	8	62	8.25
3001195	/SHENOY DHARITI SANTOSH NAMITA NANOSCIENCES &		31	B	29	A+	60	4	A	8	32	51	O	30	A+	81	4	O	10	40	58	O	36	O	94	4	O	10	40	55	O	35	O	90	4	O	10	40	16	152	P					
							068			3	O					10	30			032					2	A													61	3	O	10	30	8	76	9.50

/ - 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 非G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
 非:sum of credit points GPA: 非G /非
 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

CENTRE : 3 ANDHERI

SEAT NO	NAME	COLLEGE	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24																			
			CREDITS	THEORY 4		PRAC 3		GP	C*GP	THEORY 4		PRAC 2		GP	C*GP	THEORY 4		PRAC 3		GP	C*GP	THEORY 4		GP	C*GP	腩	腩G	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	腩	腩G	GPA	GRADE												
			PRAC		75/30	C	G	GP	C*GP		50/20	C	G	GP	C*GP		75/30	C	G	GP	C*GP																									
62:	NANOSCI. AND NANOTECH.		COURSE I :PSNN301						:MICRO-NANOFABRICATION						COURSE II :PSNN302						:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)																									
			COURSE III:PSNN304						:ADVANCE INSTRUMENTATION METHODS						COURSE IV :PSNN306						:ELECTROCHEMICAL POWER SOURCES AND NANOTECHNOLOGY																									
3001196	/SINGH SANGITA RATNESH SINDHU	NANOSCIENCES &	28	C	12	D	40	4	D	4	16	37	A	25	A	62	4	A	8	32	45	A+	28	A+	73	4	A+	9	36	48	O	31	A+	79	4	A+	9	36	16	120	P					
					*038		3	B	6	18		028	2	B+	7	14		58	3	A+	9	27																	8	59	7.46					
3001197	/SONAVANE SUPRIYA SANDEEP SUSHAMA	NANOSCIENCES &	30	B	20	B	50	4	B	6	24	41	A	29	A+	70	4	A+	9	36	50	O	30	A+	80	4	O	10	40	54	O	33	O	87	4	O	10	40	16	140	P					
					056		3	A+	9	27		032	2	A	8	16		59	3	A+	9	27																			8	70	8.75			
3001198	TEJAM SACHIN DASHARATH SUJATA	NANOSCIENCES &	28	C	16	D	44	4	D	4	16	45	A+	29	A+	74	4	A+	9	36	50	O	28	A+	78	4	O	10	40	51	O	36	O	87	4	O	10	40	16	132	P					
					044		3	B+	7	21		029	2	B+	7	14		55	3	A+	9	27		@2																		8	62	8.08		
3001199	/WAKCHOURE DEVYANI SUNIL SUVARNA	NANOSCIENCES &	31	B	16	D	47	4	C	5	20	43	A+	29	A+	72	4	A+	9	36	58	O	35	O	93	4	O	10	40	55	O	35	O	90	4	O	10	40	16	136	P					
					059		3	A+	9	27		030	2	A	8	16		60	3	O	10	30																					8	73	8.71	
62:	NANOSCI. AND NANOTECH.		COURSE I :PSNN301						:MICRO-NANOFABRICATION						COURSE II :PSNN302						:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)																									
			COURSE III:PSNN304						:ADVANCE INSTRUMENTATION METHODS						COURSE IV :PSNN307						:INDUSTRIAL NANOTECHNOLOGY																									
3001200	ANUSRI ANIL SREESHA	NANOSCIENCES &	36	A	15	D	51	4	B	6	24	44	A+	28	A+	72	4	A+	9	36	53	O	30	A+	83	4	O	10	40	56	O	25	A	81	4	O	10	40	16	140	P					
					@1		@1		059		032	2	A	8	16		60	3	O	10	30																							8	73	8.88

/ - 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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腩:sum of credit points GPA: 腩G /腩

MARKS : >=80 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40
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 GRADE POINT : 10 9 8 7 6 5 4 0

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			CREDITS	THEORY 4	PRAC 3	GP	C*GP	THEORY 4	PRAC 2	GP	C*GP	THEORY 4	PRAC 3	GP	C*GP	THEORY 4	PRAC 3	GP	C*GP	THEORY 4	PRAC 3	GP	C*GP	排	排G	RSLT															
			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	排	排G	GPA	GRADE							
			PRAC		75/30	C	G	GP	C*GP		50/20	C	G	GP	C*GP		75/30	C	G	GP	C*GP																				
62: NANOSCI. AND NANOTECH.			COURSE I :PSNN301				:MICRO-NANOFABRICATION				COURSE II :PSNN302				:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)																										
			COURSE III:PSNN304				:ADVANCE INSTRUMENTATION METHODS				COURSE IV :PSNN307				:INDUSTRIAL NANOTECHNOLOGY																										
3001201	/BHABHAL MANASI PRAVINKUMAR PRIYANKA	NANOSCIENCES &	35	B+	20	B	55	4	B+	7	28	50	O	31	A+	81	4	O	10	40	55	O	36	O	91	4	O	10	40	53	O	28	A+	81	4	O	10	40	16	148	P
					065		3	O	10	30		031		2	A		8		16		62		3	O	10		30										8	76	9.33		
3001202	CHAUDHARI SHARVIL NILESH KAVITA	NANOSCIENCES &	32	B	15	D	47	4	C	5	20	42	A+	29	A+	71	4	A+	9	36	50	O	25	A	75	4	A+	9	36	53	O	23	B+	76	4	A+	9	36	16	128	P
					@1		050		3	A		8		24		028		2	B+	7	14		57		3	A+	9		27									8	65	8.04	
3001203	DHIKALE MAYUR NIVRUTTI SANGITA	NANOSCIENCES &	22F	F	12F	F	--	--	--	--	--	42E	A+	27E	A	69	4	A	8	32	40E	A	20E	B	60	4	A	8	32	47E	A+	22E	B+	69	4	A	8	32	12	96	F
					038E		3	B	6	18		025E		2	B	6		12		52E		3	A	8		24													8	54	--
3001204	/GODHRAWALA ZAINAB AKBAR ARWA	NANOSCIENCES &	35	B+	18	C	53	4	B	6	24	50	O	30	A+	80	4	O	10	40	54	O	32	O	86	4	O	10	40	59	O	26	A	85	4	O	10	40	16	144	P
					065		3	O	10	30		030		2	A		8		16		62		3	O	10		30												8	76	9.17
3001205	GUPTA VISHAL PURSHOTTAM MALTI DEVI	NANOSCIENCES &	23	D	15	D	38	4	D	4	16	53	O	38	O	91	4	O	10	40	50	O	22	B+	72	4	A+	9	36	42	A+	24	A	66	4	A	8	32	16	124	P
					@1		053		3	A+	9	27		025		2	B	6	12		54		3	A+	9		27												8	66	7.92
3001206	JAGTAP UDAY PRAKASH UJJWALA	NANOSCIENCES &	29	C	15	D	44	4	C	5	20	45	A+	23	B+	68	4	A	8	32	50	O	22	B+	72	4	A+	9	36	49	O	24	A	73	4	A+	9	36	16	124	P
					@1		044		3	B+	7	21		028		2	B+	7	14		57		3	A+	9		27												8	62	7.75
3001207	KAPADI VILAS SAMADHAN ANITA	NANOSCIENCES &	25	D	17	D	42	4	D	4	16	39	A	25	A	64	4	A	8	32	30	B	20	B	50	4	B	6	24	37	A	23	B+	60	4	A	8	32	16	104	P
					038		3	B	6	18		025		2	B	6		12		48		3	A	8		24													8	54	6.58

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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
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 GRADE POINT : 10 9 8 7 6 5 4 0

SEAT NO	NAME	COLLEGE	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 24																										
			THEORY	PRAC	C	G	THEORY	PRAC	C	G	THEORY	PRAC	C	G	THEORY	PRAC	C	G	GP	C*GP	排	排G	RSLT																						
62:	NANOSCI. AND NANOTECH.		:PSNN301				:MICRO-NANOFABRICATION				:PSNN302				:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)																														
			:PSNN304				:ADVANCE INSTRUMENTATION METHODS				:PSNN307				:INDUSTRIAL NANOTECHNOLOGY																														
3001208	/KARADKAR SRUSHTI SURESH SHALAKA NANOSCIENCES &		35	B+	20	B	55	4	B+	7	28	46	A+	32	O	78	4	O	10	40	48	O	30	A+	78	4	O	10	40	55	O	27	A	82	4	O	10	40	16	148	P				
						050	3	A	8	24		029	2	B+	7	14		66	3	O	10	30																8	68	9.00					
3001209	KHALORKAR KSHITIJ DIPAK VANDANA NANOSCIENCES &		25	D	16	D	41	4	D	4	16	41	A	27	A	68	4	A	8	32	30	B	20	B	50	4	B	6	24	34	B+	22	B+	56	4	B+	7	28	16	100	P				
						038	3	B	6	18		026	2	B	6	12		51	3	A	8	24																		8	54	6.42			
3001210	LOGAVI AMOL SUBHASH VIJAYA NANOSCIENCES &		35	B+	20	B	55	4	B+	7	28	48	O	26	A	74	4	A+	9	36	58	O	32	O	90	4	O	10	40	56	O	24	A	80	4	O	10	40	16	144	P				
						064	3	O	10	30		033	2	A	8	16		58	3	A+	9	27																			8	73	9.04		
3001211	/SHELATKAR UTTARA SUSHANT ARCHANA NANOSCIENCES &		36	A	17	D	53	4	B	6	24	40	A	31	A+	71	4	A+	9	36	50	O	32	O	82	4	O	10	40	49	O	28	A+	77	4	O	10	40	16	140	P				
						058	3	A+	9	27		028	2	B+	7	14		68	3	O	10	30																				8	71	8.79	
3001212	SHINDE RAHUL ASHOK MEENA NANOSCIENCES &		28	C	13	D	41	4	D	4	16	39	A	19	C	58	4	B+	7	28	35	B+	20	B	55	4	B+	7	28	40	A	24	A	64	4	A	8	32	16	104	P				
						038	3	B	6	18		026	2	B	6	12		51	3	A	8	24																					8	54	6.58
3001213	SHIRKE SURAJ YASHWANT SHARDA NANOSCIENCES &		36	A	15	D	51	4	B	6	24	43	A+	25	A	68	4	A	8	32	58	O	36	O	94	4	O	10	40	58	O	26	A	84	4	O	10	40	16	136	P				
						064	3	O	10	30		030	2	A	8	16		59	3	A+	9	27																					8	73	8.71
3001214	UPADHYAY ROHAN ROHIT HEMLATA NANOSCIENCES &		31	B	22	B+	53	4	B	6	24	52	O	34	O	86	4	O	10	40	55	O	28	A+	83	4	O	10	40	55	O	27	A	82	4	O	10	40	16	144	P				
						062	3	O	10	30		029	2	B+	7	14		58	3	A+	9	27																					8	71	8.96

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SEAT NO	NAME	COLLEGE	COURSE-I										COURSE-II										COURSE-III										COURSE-IV										TOT 24		
			CREDITS	THEORY 4		PRAC 3		GP	C*GP	THEORY 4		PRAC 2		GP	C*GP	THEORY 4		PRAC 3		GP	C*GP	THEORY 4		PRAC 3		GP	C*GP	排	排G	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	排	排G	GPA	GRADE													
		PRAC		75/30		C	G	GP	C*GP	50/20		C	G	GP	C*GP	75/30		C	G	GP	C*GP	75/30		C	G	GP	C*GP	排	排G	GPA	GRADE														
62: NANOSCI. AND NANOTECH.		COURSE I :PSNN301		:MICRO-NANOFABRICATION		COURSE II :PSNN302		:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)		COURSE III:PSNN304		:ADVANCE INSTRUMENTATION METHODS		COURSE IV :PSNN307		:INDUSTRIAL NANOTECHNOLOGY																													
3001215	VELLUVAKANDY ROSHAN SREENIVASAN GEET HA	NANOSCIENCES &	36	A	24	A	60	4	A	8	32	51	O	34	O	85	4	O	10	40	55	O	30	A+	85	4	O	10	40	56	O	23	B+	79	4	O	10	40	16	152	P				
				065		3		O	10	30	040		2		O	10	20	63		3		O	10	30																					
3001216	WAKEKAR SUSHANT PRASHANT SUJATA	NANOSCIENCES &	31	B	17	D	48	4	C	5	20	42	A+	31	A+	73	4	A+	9	36	52	O	25	A	77	4	O	10	40	49	O	24	A	73	4	A+	9	36	16	132	P				
				041		3		B+	7	21	029		2		B+	7	14	61		3		O	10	30																					
3001217	YADAV ABHISHEK VIJAYPRATAP URMILA	NANOSCIENCES &	30	B	18	C	48	4	C	5	20	40	A	27	A	67	4	A	8	32	40	A	22	B+	62	4	A	8	32	36	A	26	A	62	4	A	8	32	16	116	P				
				038		3		B	6	18	030		2		A	8	16	56		3		A+	9	27																					
				@2																																									
62: NANOSCI. AND NANOTECH.		COURSE I :PSNN301		:MICRO-NANOFABRICATION		COURSE II :PSNN302		:NANO-SHE (SAFETY HEALTH AND ENVIRONMENT)		COURSE III:PSNN304		:ADVANCE INSTRUMENTATION METHODS		COURSE IV :PSNN306		:ELECTROCHEMICAL POWER SOURCES AND NANOTECHNOLOGY																													
3001218	/DUA MANSI JITENDRA JYOTI	NANOSCIENCES &	35	B+	17	D	52	4	B	6	24	49	O	33	O	82	4	O	10	40	58	O	34	O	92	4	O	10	40	52	O	32	O	84	4	O	10	40	16	144	P				
				056		3		A+	9	27	026		2		B	6	12	59		3		A+	9	27																					

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