

SEAT NO	NAME	COURSE-I		COURSE-II		COURSE-III		COURSE-IV		TOT 24																				
		THEORY	GP	THEORY	GP	THEORY	GP	THEORY	GP	排	排G	RSLT																		
40:	MATHEMATICS	COURSE I :PSMT401 :FIELD THEORY		COURSE II :PSMT402 :FOURIER ANALYSIS		COURSE III:PSMT403 :FUNCTIONAL ANALYSIS		COURSE IV :PSMT404/405 :NUMERICAL ANALYSIS - II																						
48001/ROOQSAR IQBAL AHMED SAJEEDA	U.D.MATHEMATICS	31+	22+	53	6 C	4	24	24+	24+	48	6 D	3	18	24+	20+	44	6 E	2	12	24+	24+	48	3 D	3	9	P	RLE			
		30	17+	47	3 D	3	9																							
Semester I --		Semester II GPA :3.88		Semester III GPA :4.13																										
48002 VERMA YOGESH PHOOLCHAND VIJAYLAXMI	KBP-VASHI	36	32	68	6 A	6	36	34	16+	50	6 C	4	24	29	20	49	6 D	3	18	41	25	66	3 A	6	18	P				
		36	21	57	3 B	5	15																							
Semester I GPA :5.58		Semester II GPA :4.33		Semester III GPA :5.38				FINAL CGPA 4.98+@0.02=5.00		FINAL GRADE :B																				
43:	PHYSICS	COURSE I :PSPH401 :EXPERIMENTAL PHYSICS		COURSE II :PSPH402 :ATOMIC AND MOLECULAR PHYSICS		COURSE III:PSPHET405 :32-BIT MICROPROCESSORS, INTET.8-BIT MICROCONTROLLERS & PIC MICROCONTROLLERS		COURSE IV :PSPHET406 :VHDL, USB AND COMMUNICATION INTERFACE																						
48003 CHHUGANI SUSHIL GOVIND HARDEVI	R.D.NATIONAL	46	35+	81	4 O	7	28	31	29+	60	4 A	6	24	48	33+	81	4 O	7	28	43	32+	75	4 O	7	28	16	108	P	RLE	
				93+	4 O	7	28			93+	4 O	7	28																	
Semester I GPA :6.67		Semester II GPA :7.00		Semester III --																										
48004 GUPTA JAY PRAKASH RAJENDRA PRASAD MA	YA DEVI R.D.NATIONAL	26	17+	43	4 E	2	8	24	18+	42	4 E	2	8	37	16+	53	4 C	4	16	31	16+	47	4 D	3	12	16	44	P		
				89+	4 O	7	28			81+	4 O	7	28																	
Semester I GPA :5.67		Semester II GPA :6.83		Semester III GPA :6.83				FINAL CGPA 5.87		FINAL GRADE :B																				

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

排:sum of credit points GPA: 排G /排

MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40
GRADE : O A B C D E F
GRADE POINT : 7 6 5 4 3 2 1

SEAT NO	NAME	COLLEGE	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24											
			CREDITS	THEORY 4	PRAC 2	GP	C*GP	GP	C*GP	THEORY 4	PRAC 2	GP	C*GP	THEORY 4	PRAC 2	GP	C*GP	THEORY 4	PRAC 2	GP	C*GP	THEORY 4	PRAC 2	GP	C*GP	GP	RSLT	GPA	GRADE									
44:	CHEMISTRY		COURSE I :PSCHO401	:THEORETICAL ORGANIC CHEMISTRY - II						COURSE II :PSCHO402	:SYNTHETIC ORGANIC CHEMISTRY - II																											
			COURSE III:PSCHO403	:NATURAL PRODUCTS AND SPECTROSCOPY - II						COURSE IV :PSCHO404	:MEDICINAL, BIOORGANIC AND GREEN CHEMISTRY																											
48005	MISHRA ABHISHEK RAJESH NIRMALA ACHARYA / MARAT		29+	25+	54	4	C	4	16	24	24+	48	4	D	3	12	25+	25+	50	4	C	4	16	44	31+	75	4	O	7	28	16	72	P	RLE				
					37+	2	O	7	14			33+	2	A	6	12			29+	2	B	5	10		35+	2	O	7	14	8	50	5.08	B					
Semester I --			Semester II GPA :5.33						Semester III GPA :5.83																													
47:	ZOOLOGY		COURSE I :PSZOBT401	:BIOTECHNOLOGY-I-BASICS OF INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY - II						COURSE II :PSZOBT402	:BIOTECHNOLOGY-II-GENOME																											
	MANAGEMENT,MANIPULATION,REGULATIONS&PATENTS BIOTECH		COURSE III:PSZOOCN403	:OCEANOGRAPHY & FISHERY SCI. - GENERAL,PHYSICAL,CHEMICAL & BIOLOGICAL OCEAN.						COURSE IV :PSZOOCN404	:OCEANOGRAPHY & FISHERY SCI. - PLANKTOLOGY, FISH FISHERY SCI. & AQUACULTURE																											
48006	SATARDEKAR SWAPNIL SANTOSH SHWETA R.K.T. ULHASNAG		26	25+	51	4	C	4	16	38	25+	63	4	A	6	24	28+	27+	55	4	B	5	20	29+	27+	56	4	B	5	20	16	80	P					
					32+	2	A	6	12			22+	2	E	2	4			35+	2	O	7	14		38+	2	O	7	14	8	44	5.17	B					
Semester I GPA :4.33			Semester II GPA :4.42						Semester III GPA :4.50						FINAL CGPA 4.60						FINAL GRADE :C																	
49:	MICROBIOLOGY		COURSE I :PSMB401	:TOOLS AND TECHNIQUES : BIOMOLECULAR ANALYSIS						COURSE II :PSMB402	:PHARMACEUTICAL MICROBIOLOGY																											
			COURSE III:PSMB403	:ADVANCES IN BIOTECHNOLOGY						COURSE IV :PSMB404	:APPLIED AND ENVIRONMENTAL MONITORING MANAGEMENT																											
48007/SHAH ZALAK HIMANSHU JAYATI R.K.T. ULHASNAG			24+	24+	48	4	D	3	12	34	23+	57	4	B	5	20	32+	29+	61	4	A	6	24	36+	30+	66	4	A	6	24	16	80	P	RLE				
					38	2	O	7	14			40	2	O	7	14			34	2	A	6	12		39	2	O	7	14	8	54	5.58	B					
Semester I --			Semester II GPA :4.00						Semester III GPA :4.83																													
56:	INFORMATION TECHNOLOGY		COURSE I :PSIT401	:ARTIFICIAL INTELLIGENCE						COURSE II :PSIT402	:IT INFRASTRUCTURE MANAGEMENT																											
			COURSE III:PSIT403c	:COMPUTER FORENSICS						COURSE IV :PSIT404c	:CLOUD MANAGEMENT																											
48008/NIKAM NAMRATA SAHADEV SHITAL S.I.W.S.			52	32	84	4	O	7	28	44	35	79	4	O	7	28	42	33	75	4	O	7	28	55	40	95	4	O	7	28	16	112	P	RLE				
					70	4	O	7	28										42	2	O	7	14		40	2	O	7	14	8	56	7.00	O					
Semester I --			Semester II GPA :6.67						Semester III GPA :7.00																													

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/ - 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      : >=70      >=60 and <70      >=55 and <60      >=50 and <55      >=45 and <50      >=40 and <45      <40
GRADE      : 0        A          B          C          D          E          F
GRADE POINT : 7        6          5          4          3          2          1
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SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24																		
		CREDITS	THEORY 6		C G		GP	C*GP	CREDITS	THEORY 6		C G		GP	C*GP	CREDITS	THEORY 6		C G		GP	C*GP	CREDITS	THEORY 3		C G		GP	C*GP	排	排G	RSLT												
COLLEGE		COURSE-V	THEORY 3		C G		GP	C*GP																									排	排G	GPA	GRADE								
40: MATHEMATICS		COURSE I :PSMT401	:FIELD THEORY						COURSE II :PSMT402	:FOURIER ANALYSIS						COURSE III:PSMT403	:FUNCTIONAL ANALYSIS						COURSE IV :PSMT404/405	:NUMERICAL ANALYSIS - II																				
48009/PANDEY JYOTI RAMANUJ VIDYADEVI U.D.MATHEMATICS		27E	A	--	--	--	--	25+	19+	44	6	E	2	12	27E	19+	46	6	D	3	18	29+	16+	45	3	D	3	9		F														
		24+	24+	48	3	D	3	9																									18	48	--									
Semester I		GPA :4.58	Semester II		GPA :3.79	Semester III		GPA :2.50																																				
SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24																		
		CREDITS	THEORY 4		PRAC 4		GP	C*GP	CREDITS	THEORY 4		PRAC 4		GP	C*GP	CREDITS	THEORY 4		PRAC 4		GP	C*GP	CREDITS	THEORY 4		PRAC 4		GP	C*GP	排	排G	RSLT												
COLLEGE		COURSE I	THEORY 4		PRAC 4		GP	C*GP	COURSE II	THEORY 4		PRAC 4		GP	C*GP	COURSE III	THEORY 4		PRAC 4		GP	C*GP	COURSE IV	THEORY 4		PRAC 4		GP	C*GP	排	排G	GPA	GRADE											
43: PHYSICS		COURSE I :PSPH401	:EXPERIMENTAL PHYSICS						COURSE II :PSPH402	:ATOMIC AND MOLECULAR PHYSICS						COURSE III:PSPHET405	:32-BIT MICROPROCESSORS, INTET.8-BIT MICROCONTROLLERS & PIC MICROCONTROLLERS						COURSE IV :PSPHET406	:VHDL, USB AND COMMUNICATION INTERFACE																				
48010 CHOUDHARY VIKRAMSINGH NARAYANRAM PAN CHIDEVI ISMAIL YUSUF		33	30+	63	4	A	6	24	36	24+	60	4	A	6	24	24+	24+	48	4	D	3	12	24+	24+	48	4	D	3	12	16	72	P												
				79+	4	O	7	28			83+	4	O	7	28																									8	56	5.33		B
Semester I		GPA :4.33	Semester II		GPA :5.33	Semester III		GPA :4.17	FINAL CGPA		4.79	FINAL GRADE		:C																														
SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24																		
		CREDITS	THEORY 4		PRAC 4		GP	C*GP	CREDITS	THEORY 4		PRAC 6		GP	C*GP	CREDITS	THEORY 4		PRAC 6		GP	C*GP	CREDITS	THEORY 4		PRAC 4		GP	C*GP	排	排G	RSLT												
COLLEGE		COURSE I	THEORY 4		PRAC 4		GP	C*GP	COURSE II	THEORY 4		PRAC 6		GP	C*GP	COURSE III	THEORY 4		PRAC 6		GP	C*GP	COURSE IV	THEORY 4		PRAC 4		GP	C*GP	排	排G	GPA	GRADE											
50: COMPUTER SCIENCE (REV)		COURSE I :PSCS401	:SIMULATION AND MODELING (REVISED)						COURSE II :PSCS4022	:CYBER AND INFORMATION SECURITY - II (CRYPTOGRAPHY AND CRYPT ANALYSIS) (REV.)																																		
48011 UPADHYAY ANKIT RAJENDRAPRASAD SANGIT A		35+	31+	66	4	A	6	24	41+	33+	74	4	O	7	28																									8	52	P		
				43+	4	E	2	8			90	6	A	6	36																									16	68	5.00	B	
Semester I		GPA :4.33	Semester II		GPA :4.33	Semester III		GPA :4.00	FINAL CGPA		4.42	FINAL GRADE		:C																														
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G:grade GP:gradepoints C:credits CP:credit points 排G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668																																												
排:sum of credit points GPA: 排G /排																																												
MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40																																												
GRADE : O A B C D E F																																												
GRADE POINT : 7 6 5 4 3 2 1																																												

SEAT NO	NAME	CREDITS	THEORY 6	COURSE-I	COURSE-II	COURSE-III	COURSE-IV	TOT 24	
		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	腓 腓G RSLT	
		<----- COURSE-V ----->							
		<-- CREDITDS THEORY 3 ----->							
	COLLEGE	THEORY 60/24	40/16	100 C G GP C*GP				腓 腓G GPA GRADE	
40:	MATHEMATICS	COURSE I :PSMT401	:FIELD THEORY			COURSE II :PSMT402	:FOURIER ANALYSIS		
		COURSE III:PSMT403	:FUNCTIONAL ANALYSIS			COURSE IV :PSMT404/405	:NUMERICAL ANALYSIS - II		
		COURSE V :PSMT404/405	:INTEGRAL TRANSFORM						
48012/CHAVDA NEHAL MANSUKHLAL LAXMI	U.D.MATHEMATICS	24+	24+	48 6 D 3 18	26+ 17+ 43 6 E 2 12	16F 26+ -- -- -- -- --	30+ 28+ 58 3 B 5 15	F	
		24+	16+	40 3 E 2 6				18 51 --	
Semester I --		Semester II --		Semester III GPA :3.38					
		CREDITS	THEORY 4	PRAC 4	THEORY 4	PRAC 4	THEORY 4	THEORY 4	TOT 24
		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	60/24 40/16 100 C G GP C*GP	腓 腓G RSLT
	COLLEGE	PRAC	100/40	C G GP C*GP	100/40	C G GP C*GP			腓 腓G GPA GRADE
41:	STATISTICS	COURSE I :PSST401	:MULTIVARIATE ANALYSIS - II			COURSE II :PSST402	:TESTING OF HYPOTHESIS - II		
		COURSE III:PSSTAF403	:DATA MINING - II & STATISTICAL PROCESS CONTROL - II			COURSE IV :PSSTBI404	:STOCHASTIC PROCESSES - II & SURVIVAL ANALYSIS - II		
48013/SUKALE PRIYANKA PRADIP ANANDINI	U.D.STATISTICS	24+	18+	42 4 E 2 8	24+ 24+ 48 4 D 3 12	25+ 16+ 41 4 E 2 8	41+ 16+ 57 4 B 5 20	16 48 P RLE	
				42 4 E 2 8	60+ 4 A 6 24			8 32 3.33 D	
Semester I GPA :3.00		Semester II --		Semester III GPA :3.33					
		CREDITS	THEORY 6		THEORY 6		THEORY 6	THEORY 3	TOT 24
		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	60/24 40/16 100 C G GP C*GP	腓 腓G RSLT
		<----- COURSE-V ----->							
		<-- CREDITDS THEORY 3 ----->							
	COLLEGE	THEORY 60/24	40/16	100 C G GP C*GP					腓 腓G GPA GRADE
40:	MATHEMATICS	COURSE I :PSMT401	:FIELD THEORY			COURSE II :PSMT402	:FOURIER ANALYSIS		
		COURSE III:PSMT403	:FUNCTIONAL ANALYSIS			COURSE IV :PSMT404/405	:NUMERICAL ANALYSIS - II		
		COURSE V :PSMT404/405	:INTEGRAL TRANSFORM						
48014/KHAN NAGMA MEHBOOB HUSAIN SHAKEELA	U.D.MATHEMATICS	25+	25+	50 6 C 4 24	38+ 16+ 54 6 C 4 24	29+ 23+ 52 6 C 4 24	31+ 21+ 52 3 C 4 12	P RLE	
		40	16+	56 3 B 5 15				24 99 4.13 C	
Semester I --		Semester II --		Semester III GPA :3.88					

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G:grade GP:gradepoints C:credits CP:credit points 腓G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
腓:sum of credit points GPA: 腓G /腓
MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40
GRADE : O A B C D E F
GRADE POINT : 7 6 5 4 3 2 1

SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24		
		CREDITS	THEORY 4	PRAC 4				THEORY 4	PRAC 4				THEORY 4	PRAC 4				THEORY 4	PRAC 4				THEORY 4	PRAC 4				排

43: PHYSICS		COURSE I :PSPH401 :EXPERIMENTAL PHYSICS						COURSE II :PSPH402 :ATOMIC AND MOLECULAR PHYSICS						COURSE III:PSPHET405 :32-BIT MICROPROCESSORS, INTET.8-BIT MICROCONTROLLERS & PIC MICROCONTROLLERS						COURSE IV :PSPHET406 :VHDL, USB AND COMMUNICATION INTERFACE												
48015 KORI JAGJEEVANRAM RAMNATH SARASWATI	RUIA	24+	20+	44	4	E	2	8	A	16+	--	--	--	--	24+	23+	47	4	D	3	12	25+	20+	45	4	D	3	12	12	32	A	ABS
				70+	4	O	7	28		65+	4	A	6	24														8	52	--		

Semester I GPA :4.83 Semester II -- Semester III --

COLLEGE	CREDITS	THEORY 4 PRAC 2						THEORY 4 PRAC 2						THEORY 4 PRAC 2						THEORY 4 PRAC 2						TOT 24				
		THEORY 60/24	40/16	100	C	G	GP	C*GP	THEORY 60/24	40/16	100	C	G	GP	C*GP	THEORY 60/24	40/16	100	C	G	GP	C*GP	THEORY 60/24	40/16	100	C	G	GP	C*GP	排

90: COMPUTER SCIENCE (OLD)		COURSE I :PSCS401 :IMAGE PROCESSING (OLD)						COURSE II :PSCS402 :EMBEDDED SYSTEMS (OLD)						COURSE III:PSCS4032 :INFORMATION SECURITY (OLD)						COURSE IV :PSCS4044 :CUSTOMER RELATIONSHIP MANAGEMENT (OLD)														
48016/SHINGOLE VAISHALI PUNDLIK SUMAN	BIRLA	27+	26+	53	4	C	4	16	57	39+	96	4	O	7	28	55	38+	93	4	O	7	28	24+	24+	48	4	D	3	12	16	84	P	RLE	
				31+	2	A	6	12		33+	2	A	6	12			37+	2	O	7	14			38+	2	O	7	14			14	94	5.93	B

Semester I -- Semester II -- Semester III --

COLLEGE	CREDITS	THEORY 6						THEORY 6						THEORY 6						THEORY 3						TOT 24				
		THEORY 60/24	40/16	100	C	G	GP	C*GP	THEORY 60/24	40/16	100	C	G	GP	C*GP	THEORY 60/24	40/16	100	C	G	GP	C*GP	THEORY 60/24	40/16	100	C	G	GP	C*GP	排

40: MATHEMATICS		COURSE I :PSMT401 :FIELD THEORY						COURSE II :PSMT402 :FOURIER ANALYSIS						COURSE III:PSMT403 :FUNCTIONAL ANALYSIS						COURSE IV :PSMT404/405 :NUMERICAL ANALYSIS - II													
48017/PATIL ASHWINI SACHINDRA SUNANDA	U.D.MATHEMATICS	26+	18+	44	6	E	2	12	30+	A	--	--	--	--	24+	16+	40	6	E	2	12	37+	16+	53	3	C	4	12			A	ABS	
		27+	20+	47	3	D	3	9																						18	45	--	

Semester I -- Semester II -- Semester III GPA :4.00

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G:grade GP:gradepoints C:credits CP:credit points 排G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
排:sum of credit points GPA: 排G /排
MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40
GRADE : O A B C D E F
GRADE POINT : 7 6 5 4 3 2 1

SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24											
		CREDITS	THEORY 6		C		GP	C*GP	THEORY 6		C		GP	C*GP	THEORY 6		C		GP	C*GP	THEORY 3		C		GP	C*GP	腩	腩G	RSLT								
COLLEGE		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			
40: MATHEMATICS		COURSE I :PSMT401		:FIELD THEORY		COURSE II :PSMT402		:FOURIER ANALYSIS		COURSE III:PSMT403		:FUNCTIONAL ANALYSIS		COURSE IV :PSMT404/405		:NUMERICAL ANALYSIS - II		COURSE V :PSMT404/405		:INTEGRAL TRANSFORM																	
48018	PAWAR SACHIN SITARAM SARITA U.D.MATHEMATICS	24+	16+	40	6	E	2	12	32+	21+	53	6	C	4	24	29	23+	52	6	C	4	24	24+	24+	48	3	D	3	9			P					
		26+	23+	49	3	D	3	9																									24	78	3.25	D	
Semester I GPA :4.50		Semester II GPA :3.96						Semester III GPA :4.13						FINAL CGPA 3.96+0.04=4.00						FINAL GRADE :C																	
48019	VARMA ANURAG SUNIL MAYA KBP-VASHI	44	32	76	6	O	7	42	39	16+	55	6	B	5	30	35	20	55	6	B	5	30	41	28	69	3	A	6	18			P					
		36	20	56	3	B	5	15																										24	135	5.63	B
Semester I GPA :4.75		Semester II GPA :4.54						Semester III GPA :5.13						FINAL CGPA 5.01						FINAL GRADE :B																	
43: PHYSICS		COURSE I :PSPH401		:EXPERIMENTAL PHYSICS		COURSE II :PSPH402		:ATOMIC AND MOLECULAR PHYSICS		COURSE III:PSPHET405		:32-BIT MICROPROCESSORS, INTET.8-BIT MICROCONTROLLERS & PIC MICROCONTROLLERS		COURSE IV :PSPHET406		:VHDL, USB AND COMMUNICATION INTERFACE																					
48020	CHAUDHARI ABHIJEET ANIL ANJANA BIRLA	54	23+	77	4	O	7	28	54	16+	70	4	O	7	28	28+	17+	45	4	D	3	12	25+	20+	45	4	D	3	12	16	80	P	RLE				
				78	4	O	7	28			72	4	O	7	28																			8	56	5.67	B
Semester I GPA :5.17		Semester II GPA :4.17						Semester III --																													
44: CHEMISTRY		COURSE I :PSCHI401		:SOLID STATE CHEMISTRY - II		COURSE II :PSCHI402		:CO-ORDINATION CHEMISTRY		COURSE III:PSCHI403		:INSTRUMENTAL METHODS OF ANALYSIS - II		COURSE IV :PSCHI404		:APPLIED CHEMISTRY																					
48021	SHELAR JUEELI MADAN MANJIRI K.V.PENDHARKAR	24+	24+	48	4	D	3	12	47	33+	80	4	O	7	28	37+	31+	68	4	A	6	24	52	32+	84	4	O	7	28	16	92	P					
				34+	2	A	6	12			45+	2	O	7	14			44+	2	O	7	14			41+	2	O	7	14	8	54	6.08	A				
Semester I GPA :5.58		Semester II GPA :5.92						Semester III GPA :5.50						FINAL CGPA 5.77						FINAL GRADE :B																	

/ - 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 腩G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
腩:sum of credit points GPA: 腩G /腩
MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40

GRADE	:	O	A	B	C	D	E	F
GRADE POINT	:	7	6	5	4	3	2	1

SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24										
		CREDITS	THEORY 4	PRAC 2				THEORY 4	PRAC 2				THEORY 4	PRAC 2				THEORY 4	PRAC 2				THEORY 4	PRAC 2				排	排	RSLT						
47:	ZOOLOGY MANAGEMENT,MANIPULATION,REGULATIONS&PATENTS BIOTECH	COURSE I :PSZOBT401	:BIOTECHNOLOGY-I-BASICS OF INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY - II						COURSE II :PSZOBT402	:BIOTECHNOLOGY-II-GENOME						:OCEANOGRAPHY & FISHERY SCI. - PLANKTOLOGY, FISH FISHERY SCI. & AQUACULTURE																				
48022	SINGH ROHIT AMULRAJ BINDU R.K.T. ULHASNAG	24+	24+	48	4	D	3	12	30+	28+	58	4	B	5	20	38+	33+	71	4	O	7	28	40	35+	75	4	O	7	28	16	88	P				
				33+	2	A	6	12			34+	2	A	6	12			30+	2	A	6	12			31+	2	A	6	12	8	48	5.67	B			
Semester I GPA :5.00		Semester II GPA :6.17						Semester III GPA :6.08						FINAL CGPA 5.73						FINAL GRADE :B																
47:	ZOOLOGY MANAGEMENT,MANIPULATION,REGULATIONS&PATENTS BIOTECH	COURSE I :PSZOBT401	:BIOTECHNOLOGY-I-BASICS OF INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY - II						COURSE II :PSZOBT402	:BIOTECHNOLOGY-II-GENOME						:OCEANOGRAPHY & FISHERY SCI. - PLANKTOLOGY, FISH FISHERY SCI. & AQUACULTURE																				
48023	THUL SHRADHYESH SHRIPAT SARITA R.K.T. ULHASNAG	17F	27+	--	--	--	--	--	43E	25+	68	4	A	6	24	34+	31+	65	4	A	6	24	31+	29+	60	4	A	6	24	12	72	F				
				31+	2	A	6	12			22+	2	E	2	4			41+	2	O	7	14			45+	2	O	7	14	8	44	--				
Semester I GPA :4.42		Semester II GPA :5.08						Semester III --																												
47:	ZOOLOGY MANAGEMENT,MANIPULATION,REGULATIONS&PATENTS BIOTECH	COURSE I :PSZOBT401	:BIOTECHNOLOGY-I-BASICS OF INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY - II						COURSE II :PSZOBT402	:BIOTECHNOLOGY-II-GENOME						:ENDOCRINOLOGY - VERTEBRATE ENDOCRINOLOGY AND REPRODUCTIVE BIOLOGY																				
48024	KANNAUJIYA SACHIN LALCHAND LALITA B.N.N.	38+	33+	71	4	O	7	28	53	36+	89	4	O	7	28	47+	36+	83	4	O	7	28	41	35+	76	4	O	7	28	16	112	P				
				30+	2	A	6	12			40+	2	O	7	14			42	2	O	7	14			43	2	O	7	14	8	54	6.92	A			
Semester I GPA :6.92		Semester II GPA :6.83						Semester III GPA :7.00						FINAL CGPA 6.92						FINAL GRADE :A																
40:	MATHEMATICS	COURSE I :PSMT401	:FIELD THEORY						COURSE II :PSMT402	:FOURIER ANALYSIS						:NUMERICAL ANALYSIS - II																				
48025	JUGDAR PRAVIN KHASHABA CHHAYA	26+	16+	42	6	E	2	12	43	20+	63	6	A	6	36	41	16+	57	6	B	5	30	41	16+	57	3	B	5	15			P				

Semester I GPA :6.58

Semester II GPA :3.25

Semester III GPA :5.63

FINAL CGPA 4.90

FINAL GRADE :C

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 G:grade GP:gradepoints C:credits CP:credit points 腩G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

腩:sum of credit points	GPA: 腩G	/腩	>=70	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and <50	>=40 and <45	<40
MARKS	:								
GRADE	:		O	A	B	C	D	E	F
GRADE POINT	:		7	6	5	4	3	2	1

SEAT NO	NAME	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 24																	
		CREDITS	THEORY	6		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	RSLT									
COLLEGE		THEORY	60/24	40/16	100	C	G	GP	C*GP													排	排G	GPA	GRADE										
40: MATHEMATICS		COURSE I :PSMT401	:FIELD THEORY				COURSE II :PSMT402	:FOURIER ANALYSIS																											
		COURSE III:PSMT403	:FUNCTIONAL ANALYSIS				COURSE IV :PSMT404/405	:NUMERICAL ANALYSIS - II																											
		COURSE V :PSMT404/405	:GRAPH THEORY - II																																
48026/MAYEKAR SONALI MOHAN MADHURI	SANT RAWOOL- KU	36	19+	55	6	B	5	30	41	23+	64	6	A	6	36	43	18+	61	6	A	6	36	48	29+	77	3	O	7	21						
		38	17+	55	3	B	5	15																											
Semester I GPA :4.67		Semester II GPA :3.63				Semester III GPA :5.38				FINAL CGPA 4.86				FINAL GRADE :C																					
48027/NATEKAR INDIRA MOTIRAM SAVITA	SANT RAWOOL- KU	37	20	57	6	B	5	30	41	22	63	6	A	6	36	41	24	65	6	A	6	36	46	18	64	3	A	6	18						
		38	25	63	3	A	6	18																											
Semester I GPA :4.46		Semester II GPA :3.88				Semester III GPA :6.75				FINAL CGPA 5.21				FINAL GRADE :B																					
48028/PARAB POONAM KESHAV SUHASINI	SANT RAWOOL- KU	38	32+	70	6	O	7	42	43	35+	78	6	O	7	42	24+	24+	48	6	D	3	18	48	33+	81	3	O	7	21						
		36	22+	58	3	B	5	15																											
Semester I GPA :3.83		Semester II GPA :3.38				Semester III GPA :3.88				FINAL CGPA 4.21				FINAL GRADE :C																					
48029/YADAV ANKITA VITTHAL PRIYANKA	SANT RAWOOL- KU	38	25	63	6	A	6	36	48	25	73	6	O	7	42	43	25	68	6	O	7	42	48	26	74	3	O	7	21						
		38	22	60	3	A	6	18																											
Semester I GPA :4.17		Semester II GPA :5.96				Semester III GPA :7.00				FINAL CGPA 5.94				FINAL GRADE :B																					
COLLEGE	COURSE I	CREDITS	THEORY 4				PRAC 2				THEORY 4				PRAC 2				THEORY 4				PRAC 2				TOT 24								
			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	排	排G	RSLT	
44: CHEMISTRY		COURSE I :PSCHO401	:THEORETICAL ORGANIC CHEMISTRY - II				COURSE II :PSCHO402	:SYNTHETIC ORGANIC CHEMISTRY - II																											
		COURSE III:PSCHO403	:NATURAL PRODUCTS AND SPECTROSCOPY - II				COURSE IV :PSCHO404	:MEDICINAL, BIOORGANIC AND GREEN CHEMSITRY																											
48030 LADE RISHIKESH BABURAO PRATIBHA	PANVEL	31	28+	59	4	B	5	20	42	29+	71	4	O	7	28	26+	21+	47	4	D	3	12	24+	24+	48	4	D	3	12	16	72	P			
				25+	2	C	4	8																											
Semester I GPA :5.67		Semester II GPA :4.50				Semester III GPA :6.33				FINAL CGPA 5.19				FINAL GRADE :B																					

排:sum of credit points GPA: 排G /排
MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40
GRADE : O A B C D E F
GRADE POINT : 7 6 5 4 3 2 1

SEAT NO	NAME	COLLEGE	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				TOT 24															
			CREDITS	THEORY 4	PRAC 2		THEORY 4	PRAC 2		THEORY 4	PRAC 2		THEORY 4	PRAC 2		THEORY 4	PRAC 2		排	排G	RSLT													
56:	INFORMATION TECHNOLOGY		COURSE I :PSIT401 :ARTIFICIAL INTELLIGENCE				COURSE II :PSIT402 :IT INFRASTRUCTURE MANAGEMENT				COURSE III:PSIT403c :COMPUTER FORENSICS				COURSE IV :PSIT404c :CLOUD MANAGEMENT																			
48031	SHARMA MUKESH SURAJAMAL SOHAN B.N.N.		40	28+	68	4	A	6	24	37	33+	70	4	O	7	28	47	32+	79	4	O	7	28	41	32+	73	4	O	7	28	16	108	P	
					40+	4	E	2	8										37+	2	O	7	14			46+	2	O	7	14	8	36	6.00	A
Semester I	GPA :5.83		Semester II	GPA :5.83		Semester III	GPA :5.83		FINAL CGPA	5.87	FINAL GRADE	:B																						
48032/AKRE	MAMTA LAXMAN URMILA N.B.MEHTA SCI.		32	22+	54	4	C	4	16	24	23+	47	4	D	3	12	24+	24+	48	4	D	3	12	42	28+	70	4	O	7	28	16	68	P	
					28+	2	B	5	10			33+	2	A	6	12			36+	2	O	7	14			39+	2	O	7	14	8	50	4.92	C
Semester I	GPA :4.58		Semester II	GPA :4.58		Semester III	GPA :4.67		FINAL CGPA	4.69	FINAL GRADE	:C																						
48033	PATEL TEJASHKUMAR PRAKASHBHAI PRABHA VATI N.B.MEHTA SCI.		24	24+	48	4	D	3	12	24+	18+	42	4	E	2	8	24	16+	40	4	E	2	8	24+	16+	40	4	E	2	8	16	36	P	
					37+	2	O	7	14			35+	2	O	7	14			44+	2	O	7	14			38+	2	O	7	14	8	56	3.83	D
Semester I	GPA :4.83		Semester II	GPA :5.08		Semester III	GPA :3.58		FINAL CGPA	4.33	FINAL GRADE	:C																						

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G:grade GP:gradepoints C:credits CP:credit points 排G:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

排:sum of credit points GPA: 排G /排

MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40
GRADE : O A B C D E F
GRADE POINT : 7 6 5 4 3 2 1