

SEAT NO	NAME	COLLEGE	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24						
			CREDITS	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	排	排G	RSLT			
53:	BIOTECHNOLOGY		COURSE I :PSBT401	:NANOTECHNOLOGY						COURSE II :PSBT402	:IPR AND ENVIRONMENT																						
			COURSE III:PSBT403	:BIOINFORMATICS						COURSE IV :PSBT404	:BIOSTATISTICS																						
48001/PARDESHI	SHRUTI SHYAM JYOTI RUIA		24+	22+	46	4	D	3	12	27+	26+	53	4	C	4	16	31	25+	56	4	B	5	20	26+	25+	51	4	C	4	16	16	64	P
					60+	4	A	6	24			33+	2	A	6	12			32+	2	A	6	12							8	48	4.67	C
Semester I	GPA :5.33		Semester II	GPA :4.67		Semester III	GPA :3.92			FINAL CGPA	4.65			FINAL GRADE	:C																		

SEAT NO	NAME	COLLEGE	COURSE-V						COURSE-III						COURSE-IV						TOT 24													
			CREDITS	THEORY	6	GP	C*GP	THEORY	6	GP	C*GP	THEORY	6	GP	C*GP	THEORY	3	GP	C*GP	THEORY	3	GP	C*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																							
			COURSE V :PSMT404/405	:INTEGRAL TRANSFORM																														
48002/CHAVHAN	SHWETA PURUSHOTTAM PADMA U.D.MATHEMATICS		08F	07F	--	--	--	--	--	24E	16E	40	6	E	2	12	12F	08F	--	--	--	--	--	09F	06F	--	--	--	--	--			F	
			10F	07F	--	--	--	--	--																									
Semester I	--		Semester II	--		Semester III	GPA :2.88																											

SEAT NO	NAME	COLLEGE	COURSE-I						COURSE-II						COURSE-III						TOT 24													
			CREDITS	THEORY	4	PRAC	4	GP	C*GP	THEORY	4	PRAC	6	GP	C*GP	PRAC	6	GP	C*GP	THEORY	4	PRAC	2	GP	C*GP	THEORY	4	PRAC	2	GP	C*GP	排	排G	RSLT
50:	COMPUTER SCIENCE (REV)		COURSE I :PSCS401	:SIMULATION AND MODELING (REVISED)						COURSE II :PSCS4022	:CYBER AND INFORMATION SECURITY - II (CRYPTOGRAPHY AND CRYPT ANALYSIS) (REV.)																							
48003/DESHMUKH	SONALI GOVIND SANGITA R.D.NATIONAL		29+	27+	56	4	B	5	20	26E	25+	51	4	C	4	16																		
					58+	4	B	5	20			70+	6	D	3	18																		
					00F	--	--	--	--																									
Semester I	GPA :3.33		Semester II	GPA :4.00		Semester III	GPA :3.83																											

/ - 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 : 0 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G	RSLT			
56:	INFORMATION TECHNOLOGY	COURSE I :PSIT401	:ARTIFICIAL INTELLIGENCE						COURSE II :PSIT402	:IT INFRASTRUCTURE MANAGEMENT						COURSE III:PSIT403a	:INTELLIGENT SYSTEMS						COURSE IV :PSIT403b	:REAL TIME EMBEDDED SYSTEMS									
48004	KHAN MOHAMMAD SALIK MOHAMMAD ARIF RA HAT AFZA	39+	23+	62	4	A	6	24	26+	25+	51	4	C	4	16	24+	24+	48	4	D	3	12	31+	26+	57	4	B	5	20	16	72	A	ABS
																		A							A					0	0	--	
Semester I --		Semester II --						Semester III --																									
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/DUPLICATE SEAT_NO OF SEAT_NO 48026	VIKAS- VIKHROLI	A	30+	--	--	--	--	--	24+	24+	48	4	D	3	12	A	27+	--	--	--	--	--	29+	27+	56	4	B	5	20	8	32	A	ABS
																		27+	2	C	4	8		22+	2	E	2	4	8	32	--		
Semester I --		Semester II GPA :4.75						Semester III --																									
40:	MATHEMATICS	COURSE I :PSMT401	:FIELD THEORY						COURSE II :PSMT402	:FOURIER ANALYSIS						COURSE III:PSMT403	:FUNCTIONAL ANALYSIS						COURSE IV :PSMT404/405	:NUMERICAL ANALYSIS - II									
48006 GADHARI VAIBHAV RAJENDRA CHANDRAKALA (O.2462)	U.D.MATHEMATICS	A	22+	--	--	--	--	--	A	17+	--	--	--	--	--	A	20+	--	--	--	--	--	A	32+	--	--	--	--	--			F	NULL
Semester I GPA :4.04		Semester II GPA :3.00						Semester III GPA :2.63																									
/ - 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																	
			THEORY	PRAC	C	G	THEORY	PRAC	C	G	THEORY	PRAC	C	G	THEORY	PRAC	C	G	非	非G	RSLT															
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				非	非G	RSLT															
48007	KORI JAGJEEVANRAM RAMNATH SARASWATI	RUIA	24+	20+	44	4	E	2	8	38	16+	54	4	C	4	16	24+	23+	47	4	D	3	12	25+	20+	45	4	D	3	12	16	48	P	RLE		
					70+	4	O	7	28		65+	4	A	6	24																			C		
Semester I GPA :4.83			Semester II GPA :6.00				Semester III --																													
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				非	非G	RSLT															
48008	ABBASI IMRAN HAFIZ MUSHTAQUE AHMED A	ISHA	34	31+	65	4	A	6	24	36	32+	68	4	A	6	24	43	33+	76	4	O	7	28	43	31+	74	4	O	7	28	16	104	P	RLE		
					39+	2	O	7	14		35+	2	O	7	14																				A	
Semester I --			Semester II GPA :6.00				Semester III GPA :5.92																													
53:	BIOTECHNOLOGY		COURSE I :PSBT401 :NANOTECHNOLOGY				COURSE II :PSBT402 :IPR AND ENVIRONMENT				COURSE III:PSBT403 :BIOINFORMATICS				COURSE IV :PSBT404 :BIOSTATISTICS				非	非G	RSLT															
48010/PADWAL	CHAITALI RAVINDRA RAJANI	RUIA	30+	28+	58	4	B	5	20	27+	26+	53	4	C	4	16	36	31+	67	4	A	6	24	24+	24+	48	4	D	3	12	16	72	P			
					74+	4	O	7	28			39+	2	O	7	14																				B
Semester I GPA :5.25			Semester II GPA :4.75				Semester III GPA :5.50				FINAL CGPA 5.21				FINAL GRADE :B																					

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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 : 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		GP C*GP		CREDITS	THEORY 6		GP C*GP		CREDITS	THEORY 6		GP C*GP		CREDITS	THEORY 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	RSLT													
			<----- COURSE-V ----->							<----- COURSE-V ----->							<----- COURSE-V ----->							<----- COURSE-V ----->																		
			<-- CREDITDS THEORY 3 ----->							<-- CREDITDS THEORY 3 ----->							<-- CREDITDS THEORY 3 ----->							<-- CREDITDS THEORY 3 ----->																		
	COLLEGE		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	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		:INTEGRAL TRANSFORM																																				
48011/GADHARI HARSHADA RAJENDRA CHANDRAKAL (O.2462)	U.D.MATHEMATICS	A	20+	--	--	--	--	--	A	16+	--	--	--	--	--	A	16+	--	--	--	--	--	--	--	--	--	A	16+	--	--	--	--	--			A	NULL					
		A	16+	--	--	--	--	--																													0	0	--			
Semester I --		Semester II GPA :2.38						Semester III GPA :2.00																																		
			CREDITS	THEORY 6		GP C*GP		CREDITS	THEORY 6		GP C*GP		CREDITS	THEORY 6		GP C*GP		CREDITS	THEORY 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	RSLT													
			<----- COURSE-V ----->							<----- COURSE-V ----->							<----- COURSE-V ----->																									
			<-- CREDITDS THEORY 3 ----->							<-- CREDITDS THEORY 3 ----->							<-- CREDITDS THEORY 3 ----->																									
	COLLEGE		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	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		:INTEGRAL TRANSFORM																																				
48012/PANDEY JYOTI RAMANUJ VIDYADEVI (O.2462)	U.D.MATHEMATICS	27+	25	52	6	C	4	24	25+	19+	44	6	E	2	12	27+	19+	46	6	D	3	18	29+	16+	45	3	D	3	9								P					
		24+	24+	48	3	D	3	9																														24	72	3.00	D	
Semester I GPA :4.58		Semester II GPA :3.79						Semester III GPA :2.50						FINAL CGPA 3.47						FINAL GRADE :D																						
48013/PATIL ASHWINI SACHINDRA SUNANDA (O.2462)	U.D.MATHEMATICS	26+	18+	44	6	E	2	12	30+	20	50	6	C	4	24	24+	16+	40	6	E	2	12	37+	16+	53	3	C	4	12									P	RLE			
		27+	20+	47	3	D	3	9																															24	69	2.88	E
Semester I --		Semester II GPA :2.92						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 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	腓	腓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	腓	腓G	GPA	GRADE
40:	MATHEMATICS	COURSE I :PSMT401 :FIELD THEORY		COURSE III:PSMT403 :FUNCTIONAL ANALYSIS						COURSE II :PSMT402 :FOURIER ANALYSIS						COURSE IV :PSMT404/405 :NUMERICAL ANALYSIS - II																		
		COURSE V :PSMT404/405 :INTEGRAL TRANSFORM																																
48014/ZANKE SNEHAL GANPAT ASHA (O.2462)	U.D.MATHEMATICS	A	24+	--	--	--	--	--	--	A	20+	--	--	--	--	--	A	16+	--	--	--	--	--	A	17+	--	--	--	--			A	NULL	
		A	16+	--	--	--	--	--	--													0	0	--										

Semester I GPA :3.25 Semester II -- Semester III --

SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24								
		CREDITS	THEORY 4		PRAC 2		GP	C*GP	CREDITS	THEORY 4		PRAC 2		GP	C*GP	CREDITS	THEORY 4		PRAC 2		GP	C*GP	CREDITS	THEORY 4		PRAC 2		GP	C*GP	腓	腓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	腓	腓G	GPA	GRADE
46:	BOTANY	COURSE I :PSBO401 :TECHNIQUES AND INSTRUMENTATION		COURSE III:PSBOEB403 :ECOLOGY						COURSE II :PSBO402 :CELL AND MOLECULAR BIOLOGY						COURSE IV :PSBOEB404 :RECENT TRENDS AND APPLIED ENVIRONMENTAL BOTANY																		
48015/SINGH NISTHA DEVENDRA KUMAR ASHA SIDDHARTH ARTS,		25+	25+	50	4	C	4	16	38	30+	68	4	A	6	24	28+	27+	55	4	B	5	20	27+	26+	53	4	C	4	16	16	76	P	RLE	
				28	2	B	5	10			27+	2	C	4	8			26+	2	C	4	8			38+	2	O	7	14	8	40	4.83	C	

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

SEAT NO	NAME	COURSE-I						COURSE-II						COURSE-III						COURSE-IV						TOT 24								
		CREDITS	THEORY 4		PRAC 2		GP	C*GP	CREDITS	THEORY 4		PRAC 2		GP	C*GP	CREDITS	THEORY 4		PRAC 2		GP	C*GP	CREDITS	THEORY 4		PRAC 2		GP	C*GP	腓	腓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	腓	腓G	GPA	GRADE
46:	BOTANY	COURSE I :PSBO401 :TECHNIQUES AND INSTRUMENTATION		COURSE III:PSBOMCB403 :PLANT BIOTECHNOLOGY						COURSE II :PSBO402 :CELL AND MOLECULAR BIOLOGY						COURSE IV :PSBOMCB404 :MOLECULAR BIOLOGY AND CYTOGENETICS																		
48016/LOHAR NIKITA HUKUMCHAND HIRABAI BIRLA		48	33+	81	4	O	7	28	38+	30+	68	4	A	6	24	31+	29+	60	4	A	6	24	35+	30+	65	4	A	6	24	16	100	P		
				33+	2	A	6	12			28+	2	B	5	10			32+	2	A	6	12			33+	2	A	6	12	8	46	6.08	A	

Semester I GPA :4.75 Semester II GPA :4.33 Semester III GPA :4.58 FINAL CGPA 4.94+@0.06=5.00 FINAL GRADE :B

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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							
		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
COLLEGE	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	50/20	C	G	GP	C*GP	排	排G	GPA	GRADE			
44: CHEMISTRY	COURSE I :PSCHP401 COURSE III:PSCHP403	:CHEMISTRY : POLYMER, GREEN, BIOPHYSICAL AND APPLIED :MATERIAL SCIENCE, NETWORK AND IRREVERSIBLE THERMODYNAMICS												COURSE II :PSCHP402 COURSE IV :PSCHP404						:ADVANCED INSTRUMENTAL TECHNIQUES - II :SYMMETRY & SPECTROSCOPY													
48017/PARAB SONALI SITARAM SMITA UNI. SUB CENTRE	24+	24+	48	4	D	3	12	24+	24+	48	4	D	3	12	27+	26+	53	4	C	4	16	47	29+	76	4	O	7	28	16	68	P	RLE	
		36+	2	O	7	14			36+	2	O	7	14			40+	2	O	7	14			37+	2	O	7	14	8	56	5.17		B	
Semester I GPA :5.00	Semester II --	Semester III --																															
COLLEGE	CREDITS	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
	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	50/20	C	G	GP	C*GP	排 <td>排G</td> <td>GPA</td> <td>GRADE</td>	排G	GPA	GRADE			
90: COMPUTER SCIENCE (OLD)	COURSE I :PSCS401 COURSE III:PSCS4032	:IMAGE PROCESSING (OLD) :INFORMATION SECURITY (OLD)												COURSE II :PSCS402 COURSE IV :PSCS4042						:EMBEDDED SYSTEMS (OLD) :JAVA TECHNOLOGY (OLD)													
48018 SALVI SWAPNIL SHASHIKANT SHWETA (O.2462)	53	21+	74	4	O	7	28	55	28+	83	4	O	7	28	44	25+	69	4	A	6	24	54	22+	76	4	O	7	28	16	108	P		
D.B.J. - CHIPLU		36+	2	O	7	14			37+	2	O	7	14			45+	2	O	7	14			30+	2	A	6	12	14	66	5.80		B	
Semester I GPA :4.00	Semester II GPA :3.08	Semester III GPA :6.17												FINAL CGPA 4.76						FINAL GRADE :C													
COLLEGE	CREDITS	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
	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	50/20	C	G	GP	C*GP	排 <td>排G</td> <td>GPA</td> <td>GRADE</td>	排G	GPA	GRADE			
44: CHEMISTRY	COURSE I :PSCHO401 COURSE III:PSCHO403	:THEORETICAL ORGANIC CHEMISTRY - II :NATURAL PRODUCTS AND SPECTROSCOPY - II												COURSE II :PSCHO402 COURSE IV :PSCHO404						:SYNTHETIC ORGANIC CHEMISTRY - II :MEDICINAL, BIOORGANIC AND GREEN CHEMSITRY													
48019 INGALE BHARAT LAXMAN SATVASHILA KBP-VASHI	48	30+	78	4	O	7	28	44	30+	74	4	O	7	28	24+	24+	48	4	D	3	12	25+	25+	50	4	C	4	16	16	84	P	RLE	
		36+	2	O	7	14			43+	2	O	7	14			43+	2	O	7	14			36+	2	O	7	14	8	56	5.83		B	
Semester I --	Semester II GPA :5.08	Semester III GPA :3.92																															
/ - 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	排	排G	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 CHEMSITRY																									
48020	KONDILKAR DIPAK DATTATREY PRAMILA PANVEL		41	31+	72	4	O	7	28	24+	24+	48	4	D	3	12	28+	27+	55	4	B	5	20	24+	24+	48	4	D	3	12	16	72	P	RLE		
					37+	2	O	7	14			34+	2	A	6	12			32+	2	A	6	12			28+	2	B	5	10	8	48	5.00	B		
Semester I --			Semester II GPA :5.17						Semester III GPA :6.58																											
56:	INFORMATION TECHNOLOGY		COURSE I :PSIT401	:ARTIFICIAL INTELLIGENCE						COURSE II :PSIT402	:IT INFRASTRUCTURE MANAGEMENT																									
			COURSE III:PSIT403c	:COMPUTER FORENSICS						COURSE IV :PSIT404c	:CLOUD MANAGEMENT																									
48021/BAMUGADE ASHWINI ANANT ARPANA C.K.THAKUR- NEW			25+	22	47	4	D	3	12	24+	24	48	4	D	3	12	27+	26	53	4	C	4	16	24+	24	48	4	D	3	12	16	52	P			
					55	4	B	5	20										29	2	B	5	10			34	2	A	6	12	8	42	3.92	D		
Semester I GPA :5.08			Semester II GPA :4.25						Semester III GPA :4.50						FINAL CGPA 4.44						FINAL GRADE :C															
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																									
48022	PARTE BIPIN SUNIL SUNITA KBP-VASHI		40+	26+	66	4	A	6	24	27+	26+	53	4	C	4	16	32+	20+	52	4	C	4	16	30+	20+	50	4	C	4	16	16	72	P			
					31+	2	A	6	12			26+	2	C	4	8			36+	2	O	7	14			30	2	A	6	12	8	46	4.92	C		
Semester I GPA :4.17			Semester II GPA :4.58						Semester III GPA :5.08						FINAL CGPA 4.69						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	COLLEGE	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	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														
48023/PATIL SHWETA ANAND USHA			41	35+	76	4	O	7	28	56	36+	92	4	O	7	28	44	36+	80	4	O	7	28	59	34+	93	4	O	7	28	16	112	P		
	BHAUSAHEB NENE				42+	2	O	7	14			28+	2	B	5	10			47+	2	O	7	14			29+	2	B	5	10	8	48	6.67	A	
Semester I	GPA :5.50		Semester II GPA :5.42						Semester III GPA :6.33						FINAL CGPA 5.98+@0.02=6.00						FINAL GRADE :A														
48024 SINGH DILIP SHAILENDER RAJESHWARIDEV			24+	23+	47	4	D	3	12	24	24+	48	4	D	3	12	24+	24+	48	4	D	3	12	28+	26+	54	4	C	4	16	16	52	P RLE		
	I N.B.MEHTA SCI.				26+	2	C	4	8			41+	2	O	7	14			42+	2	O	7	14			46+	2	O	7	14	8	50	4.25	C	
Semester I --			Semester II GPA :5.50						Semester III --																										
48025/KUMBHAR PRIYA RAHUL LATA			42E	A	--	--	--	--	--	30E	A	--	--	--	--	--	41E	A	--	--	--	--	--	40E	A	--	--	--	--	--	0	0	F		
	THAKUR S.& C.(K)				A	--	--	--	--			A	--	--	--	--			A	--	--	--	--			A	--	--	--	--	0	0	--		
Semester I	GPA :5.33		Semester II GPA :4.42						Semester III GPA :5.92																										
48026/CHAVAN RADHIKA MANOHAR MADHURA			29	27+	56	4	B	5	20	24+	24+	48	4	D	3	12	41	27+	68	4	A	6	24	29+	27+	56	4	B	5	20	16	76	P RLE		
	VIKAS- VIKHROLI				32+	2	A	6	12			25+	2	C	4	8			27+	2	C	4	8			22+	2	E	2	4	8	32	4.50	C	
Semester I --			Semester II GPA :4.75						Semester III --																										
			CREDITS						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	排	排G	RSLT	
	COLLEGE		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	50/20	C	G	GP	C*GP	排	排G	GPA	GRADE		

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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