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SEAT NO NAME							>			COURS	SE-II -																	
		CREDITS							THEOR						THEOR						THEORY						OT 24	
	Т	THEORY 60/24	4 40/16					60/24	40/16	100	C G	GP	C*GP	60/2	4 40/16	100	C G	GP GP	C*GP	60/24	40/16	100	C G	GP	C*GP	腓	腓G F	RSLT
			CREDITO																									
COLLEGE	Т	THEORY 60/24																								腓 腓	ŧ G GI	PA GRADE
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: MATHEMATICS		:PSMT401 III:PSMT403		'IELD T 'UNCTIO	HEORY NAL ANA	ALYSIS												:PSMT40			ER ANALY: [CAL ANA]		S - II					
		V :PSMT404/4																										
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	MATHEMATICS	311	221	55	0 0	-	27	241	241	40	0 D	5	10	211	201	77	0 1		12	241	241	10	3 D	5	9			1 11111
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mester I		Semester II	GPA :	3.88					ster II																			
002 VERMA YOGESH PHOOLCH			32	68														3					3 A					P
KBP-V	ASHI	2.6	0.1		2 -	_																				0.4		4 60
		36	21	5 /	3 B	5	15																			24	111	4.63
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		CDEDIEC	MILEO	DV 4	DDAC	4			MILEOD	v 1	DDAC 4				MILEOF	N 4					mile OD:	v 1					mom c	1.4
	7	CREDITS THEORY 60/24			PRAC 4		C*GP	60/24			PRAC 4		C*GP	60/2	THEOR 4 40/16		C G	GP.	C*GP	60/24	THEOR'		C G	GP	C*GP		TOT 2 腓G F	
COLLEGE		PRAC			C G			00/21				GP C*		00/2	1 10/10	100	0 0	01	0 01	00/21	10/10	100	0 0	G1	0 01			PA GRADE
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: PHYSICS		:PSPH401 :II:PSPHET405			ENTAL E			итет 8	-BIT MI	CROCON	JTROLLE	RS & PI	IC MICE	ROCONTI	ROLLERS			:PSPH40			C AND MO:				TERFACE			
3003 CHHUGANI SUSHIL GOVIN	ND HARDEVI NATIONAL	46	35+	81	4 0	7	28	31	29+	60	4 A	6	24	48	33+	81	4 C	7	28	43	32+	75	4 0	7	28	16	108	P RLE
R.D.F	ATTONAL			93+	4 0	7	28			93+	4 0	7	28													8	56	6.83
mester I GPA :6.67		Semester II	GPA .	7 00				Seme	ster II	т																		
004 GUPTA JAY PRAKASH RAJ		.D MA 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
US DEUT D D N	ATIONAL			89+	4 0	7	2.8			81+	4 0	7	2.8													8	56	4.17
YA DEVI R.D.N																												
YA DEVI R.D.N			CD7 .	6 02				Como	atom TT	T CDA	6 03			177	TNAT CCT	77 E O	7	ETNAT (DADE .	D								
		C TT							ster II									FINAL										
mester I GPA :5.67		Semester II																										
mester I GPA:5.67															DDOTTE	TAMAT	DCC	r - 0.50	. 7									
mester I GPA :5.67 	0.5042, * -	- 5045 , ADC	- ADMI	SSION	CANCELI	LED, F	RR-RES	ERVED,	:Fai	ls in	Theory							0.00	, A,	ABS - AE	BSENT ,	F -	FAILS,	P - P	ASSES,	NULL-N	IULL &	VOID
mester I GPA:5.67 - FEMALE, # - 0.229 ,@ - grade GP:gradepoints C:	0.5042, * -	- 5045 , ADC	- ADMI	SSION	CANCELI	LED, F	RR-RES	ERVED,	:Fai	ls in	Theory							0.00	, A,	ABS - AE	SSENT ,	F -	FAILS,	P - P	ASSES,	NULL-N	ULL &	VOID
emester I GPA:5.67 - FEMALE, # - 0.229,0 - grade GP:gradepoints C:	0.5042, * -	- 5045 , ADC ?:credit poir /腓	- ADMI	SSION #G:sum	CANCELI	LED, Foduct o	RR-RES	ERVED, dits &	:Fai	ls in , Inte	Theory rnal M	arks ar	e Prov					. 0.00	10, A,	ABS - AE	SSENT ,	F -	FAILS,	P - P	ASSES,	NULL-N	IULL &	VOID
emester I GPA:5.67 - FEMALE, # - 0.229,0 - :grade GP:gradepoints C:	O.5042, * - credits CP PA: 腓 G /	- 5045 , ADC P:credit poir /腓 >=55 a	 - ADMI nts 朋	SSION #G:sum	of pro	LED, Foduct o	RR-RES	ERVED, dits &	:Fai grades	ls in , Inte	Theory rnal M	arks ar	e Prov	isiona					, A,	ABS - AE	SSENT ,	F -	FAILS,	P - P	ASSES,	NULL-N	ULL &	: VOID

Semester III GPA:7.00

OFFICE REGISTER FOR M.Sc. (PART II) (SEM IV) EXAMINATION - JUNE 2021 DATE : AUGUST 18, 2021

CENTRE : 1 MUMBAI

Semester II GPA :6.67

Semester I --

			TRE : I MUN																						
SEAT NO	NAME COLLEGE	< CREDITS	THEORY 4 24 40/16 10	COURSE-I 1 PRAC 2 00 C G /20 C G	2 GP GP	C*GP C*GP	THEC	- COURSE-II ORY 4 PRAC 5 100 C G 50/20 C G	2 GP GP	C*GP	·> < · 60/2	THEO	COUI RY 4 100 50/20 (RSE-II PRAC C G C G	I 2 GP GP	C*GP C*GP	60/24	THEORY 4 40/16 10 50/2	OURSE- PRAG 0 C G	IV C 2 G GP	C*GP	腓腓	TOT 2 腓 G	4 RSLT PA GRADE	
44: CHEMISTRY		COURSE I :PSCHO40	1 :THEOR	RETICAL OF	RGANIC CTS AND	CHEMIS SPECT	STRY - II TROSCOPY - I	I					COUR	SE II SE IV	:PSCHO4 :PSCHO4	02 04	:SYNTHE	ETIC ORGAN INAL, BIOO	IC CHE	MISTRY AND GF	- II REEN CHE	MSITRY			
48005 MISHRA ABH	HISHEK RAJESH	NIRMALA 2: A / MARAT	9+ 25+ 54		4	16		48 4 D	3	12	25+			4 C	4		44	31+ 75		7	28	16	72	P RLE 5.08	 R
Semester I		Semester 1	I GPA :5.33	3				II GPA :5.8	33											·					2
	COLLEGE	CREDITS THEORY 60, PRAC	THEORY 4 24 40/16 10 50/	PRAC 2 00 C G /20 C G	2 GP GP	C*GP C*GP	THEC 60/24 40/16	PRY 4 PRAC 5 100 C G 50/20 C G	2 GP GP	C*GP C*GP	° 60/2	THEO 4 40/16	RY 4 100 50/20 (PRAC C G	2 GP GP	C*GP C*GP	60/24	THEORY 4 40/16 10 50/2	PRAG 0 C G	C 2 G GP	C*GP C*GP	腓腓	TOT 2: 腓G 腓G G	4 RSLT PA GRADE	
47: ZOOLOGY MANAGEMENT, MANIP AQUACULTURE	PULATION, REGU	COURSE I :PSZOBT: LATIONS&PATENTS BIO' COURSE III:PSZOOCI	:01 :BIOTE CECH I403 :OCEAN	ECHNOLOGY-	-I-BASI & FISHE	CS OF	INDUSTRIAL	AND ENVIRONM	MENTAL HEMICAI	BIOTECH L & BIOL	INOLOGY LOGICAL	- II OCEAN.	COUR	SE II SE IV	: PSZOBT	402 N404	:BIOTEC	CHNOLOGY-I DGRAPHY &	I-GENO	ME 7 SCI.	- PLANK	rology	, FISH		
48006 SATARDEKAR	R SWAPNIL SAN		5 25+ 51		4	16			6	24	28+	27+		4 В	5	20		27+ 56	4 1	3 5		16	80	P 5.17	В
Semester I GPA		Semester :						II GPA :4.5																	
	COLLEGE	PRAC	24 40/16 10 50/	/20 C G	GP GP	C*GP	60/24 40/16	ORY 4 PRAC 5 100 C G 50/20 C G	GP GP	C*GP	60/2	.,	100 50/20 (C G	GP GP	C*GP	,	50/2	0 C G	G GF	C*GP	腓		RSLT PA GRADE	
49: MICROBIOLOGY	Y	COURSE I :PSMB40: COURSE III:PSMB40:	:TOOLS	S AND TECH NCES IN B	HNIQUES IOTECHN	: BIC	OMOLECULAR A	NALYSIS					COUR	SE II SE IV	:PSMB40 :PSMB40	2 4	:PHARMA	ACEUTICAL ED AND ENV	MICROB:	OLOGY	ONITORING	G MANA	GEMENT		
48007/SHAH ZALAK	K HIMANSHU JA	YATI 2· ULHASNAG	+ 24+ 48		3	12		57 4 B 40 2 O	5	20	32+		61	4 A		24		30+ 66		A 6	24	16	80	P RLE 5.58	В
Semester I		Semester :	I GPA :4.00					II GPA :4.8																	
	COLLEGE	PRAC PRAC	24 40/16 10 50/ 100/	/20 C G /40 C G	GP GP GP	C*GP C*GP	60/24 40/16	ORY 4 PRAC 5 100 C G 50/20 C G	GP GP	C*GP		4 40/16	50/20 (C G C G	GP GP	C*GP		50/2	0 C G	G GP	C*GP	腓腓		RSLT FPA GRADE	
56: INFORMATION	TECHNOLOGY	COURSE I :PSIT40:	:ARTIE	FICIAL IN' JTER FORE	TELLIGE NSICS	INCE							COUR	SE II SE IV	:PSIT40 :PSIT40	2 4c	:IT INE	FRASTRUCTU MANAGEMEN	RE MAN	AGEMENT					
48008/NIKAM NAMR		SHITAL 52						79 4 0					75	4 0		28		40 95	4 (7				P RLE	
			70	4 0	7	28							42	2 0	,	14		40	2 (, ,	14	8	56	7.00	0

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

腓:sum of	cred	it points	GPA: 腓 G	/腓				
MARKS	:	>=70	>=60 and <70	>=55 and	<60 >=50 and	<55 >=45 and	1 < 50 >=40 and	<45 <40
GRADE	:	0	A	В	C	D	E	F
GRADE POI	NT :	7	6	5	4	3	2	1

PAGE: 3 OFFICE REGISTER FOR M.Sc. (PART II) (SEM IV) EXAMINATION - JUNE 2021 DATE : AUGUST 18, 2021 CENTRE : 3 ANDHERI SEAT NO THEORY 6 THEORY 6 THEORY 60/24 40/16 100 C G GP C*GP B# B#G RSLT <----> <-- CREDITDS THEORY 3 ----> THEORY 60/24 40/16 100 C G GP C*GP COLLEGE COURSE II :PSMT402 :FOURIER ANALYSIS 40: MATHEMATICS COURSE I :PSMT401 :FIELD THEORY COURSE III:PSMT403 :FUNCTIONAL ANALYSIS COURSE IV :PSMT404/405 :NUMERICAL ANALYSIS - II COURSE V :PSMT404/405 :INTEGRAL TRANSFORM 48009/PANDEY JYOTI RAMANUJ VIDYADEVI 27E A -- -- -- -- 25+ 19+ 44 6 E 2 12 27E 19+ 46 6 D 3 18 29+ 16+ 45 3 D 3 9 F U.D.MATHEMATICS 24+ 24+ 48 3 D 3 9 Semester I GPA :4.58 Semester II GPA :3.79 Semester III GPA :2.50 CREDITS THEORY 4 PRAC 4 THEORY 4 PRAC 4 THEORY 4 THEORY 4

COLLEGE	THEORY 60/24 4	10/16 100 C G 100/40 C G			100 C G		60/24 40/16	100 C G GP C*G	P 60/24 40/16 10		腓 腓G RSLT 腓 腓G GPA GRADE
	SE I :PSPH401 SE III:PSPHET405	:EXPERIMENTAL P		NTET.8-BIT MI	CROCONTROLLE	RS & PIC MIC	ROCONTROLLERS	COURSE II :PSPH402 COURSE IV :PSPHET406	:ATOMIC AND MOLE :VHDL, USB AND C	CULAR PHYSICS COMMUNICATION INTERFACE	:
48010 CHOUDHARY VIKRAMSINGH NARAYA CHIDEVI ISMAIL YUSUF		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 0	7 28		83+ 4 0	7 28					8 56 5.33

腓 腓G GPA GRADE

18 48 --

TOT 24

В

Semester I GPA:4.33	Semester II GPA :5.3		ester III GP	A :4.17	FINAL CGPA 4.79	FINAL GRADE :C	
	CREDITS THEORY	4 PRAC 4	THEORY 4	PRAC 6	PRA	.c. 6	тот 24

	CIUDITO	101(1 1 11/1/0 1		111001(1 1 11010)	9	11410 0		101 21
	THEORY 60/24 40/1	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	150/60 C G	GP C*GP	150/60 C G GP	C*GP	腓 腓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.)																	
			 									 	 	 			-
40011 HDADHWAY ANKED DATENDDADDAGAD CANCED	251	21.	 4 7	_	0.4	41.	221	7.4	4 0	7	2.0			0	EO 1	D	

																_
48011 UPADHYAY ANKIT RAJENDRAPRASAD SANGIT	35+	31+	66	4 A	6	24	41+	33+	74	4 0	7	28	8	52	P	
A																
			43+	4 E	2	8			90	6 A	6	36				
			80	6 C	4	24							16	68	5.00	F

/ - 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

Semester II GPA :4.33 Semester III GPA :4.00 FINAL CGPA 4.42 FINAL GRADE :C

G:grade G	GP:gradepoints	C:credits	CP:credit points	腓G:sum of]	product of	credits & grades,	Internal Marks are	Provisional as	s per R.8668
腓:sum of	credit points	GPA: 腓G	/腓						
MARKS	: >=70	>=60 and <70	>=55 and <	(60 >=5)	0 and <55	>=45 and <50	>=40 and <45	< 40	
GRADE	: 0	A	В		С	D	E	F	
GRADE POIN	IT: 7	6	5		4	3	2	1	

Semester I GPA :4.33

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CENTRE · 4 GHATKOPAR		

	CENTRE : 4 GHATKOPAR							
SEAT NO NAME	CREDITS THEORY 6 THEORY 60/24 40/16 100 C G		SE-II	> <	COURSE-III RY 6	THEORY 3		·Τ
	COURSE I :PSMT401 :FIELD THEORY COURSE II:PSMT403 :FUNCTIONAL ANAL COURSE V :PSMT404/405 :INTEGRAL TRANSF	 YSIS	=======		COURSE II :PSMT402	:FOURIER ANALYSIS 05 :NUMERICAL ANALYSIS - II		
18012/CHAVDA NEHAL MANSUKHLA	L LAXMI 24+ 24+ 48 6 D THEMATICS 24+ 16+ 40 3 E	3 18 26+ 17+ 43	6 E 2			30+ 28+ 58 3 B		-
Semester I	Semester II	Semester III GP.	A:3.38					
COLLEGE		GP C*GP 100/40	C G GP C G GP C*	GP	100 C G GP C*		TOT 24 GP C*GP 腓 腓G RSL: 腓 腓G GPA (GRADE
41: STATISTICS	COURSE I :PSST401 :MULTIVARIATE AN COURSE III:PSSTAF403 :DATA MINING - I	ALYSIS - II			COURSE II :PSST402	:TESTING OF HYPOTHESIS - II :STOCHASTIC PROCESSES - II		
18013/SUKALE PRIYANKA PRADIP U.D.ST	ANANDINI 24+ 18+ 42 4 E ATISTICS 42 4 E Semester II		4 D 3 4 A 6 A:3.33	12 25+ 16+ 24	41 4 E 2	8 41+ 16+ 57 4 B	5 20 16 48 P 8 32 3.	
COLLEGE	CREDITS THEORY 6 THEORY 60/24 40/16 100 C G <	> >			RY 6 100 C G GP C*	THEORY 3 GP 60/24 40/16 100 C G	TOT 24 GP C*GP 腓 腓G RSL: 腓 腓G GPA(
40: MATHEMATICS	COURSE I :PSMT401 :FIELD THEORY COURSE III:PSMT403 :FUNCTIONAL ANAL COURSE V :PSMT404/405 :INTEGRAL TRANSF	YSIS			COURSE II :PSMT402	:FOURIER ANALYSIS 5 :NUMERICAL ANALYSIS - II		
18014/KHAN NAGMA MEHBOOB HUS U.D.MA	AIN SHAKEELA 25+ 25+ 50 6 C THEMATICS 40 16+ 56 3 B		6 C 4	24 29+ 23+	52 6 C 4 2	24 31+ 21+ 52 3 C	4 12 P 24 99 4.	RLE
Semester I	Semester II	Semester III GP.	A:3.88					
G:grade GP:gradepoints C:c 腓:sum of credit points GPA	.5042, * - 5045 , ADC - ADMISSION CANCELLE redits CP:credit points 腓G:sum of produ A: 腓G /腓 and <70 >=55 and <60 >=50 an A B C 6 5 4	act of credits & grades, Inte d <55 >=45 and <50 D	_	e Provisional as p		A,ABS - ABSENT , F - FAILS, P	- PASSES, NULL-NULL & VC	DIC

OFFICE REGISTER FOR M.Sc. (PART II) (SEM IV) EXAMINATION - JUNE 2021 CENTRE : 5 THANE

PAGE: 5

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SEAT NO NAME COLLEGE	<pre></pre>	>< COURSE-II THEORY 4 PRAC 4 *GP 60/24 40/16 100 C G GP C *GP 100/40 C G GP C*GP		THEORY 4
43: PHYSICS	COURSE I :PSPH401 :EXPERIMENTAL PHYSICS COURSE III:PSPHET405 :32-BIT MICROPROCESSOI	S, INTET.8-BIT MICROCONTROLLERS & PIC	COURSE II :PSPH402 : MICROCONTROLLERS COURSE IV :PSPHET406 :	
48015 KORI JAGJEEVANRAM RAMNÆ RUIA		8 A 16+	24+ 23+ 47 4 D 3 12	25+ 20+ 45 4 D 3 12 12 32 A AB:
Semester I GPA :4.83	Semester II	Semester III		
COLLEGE	CREDITS THEORY 4 PRAC 2 THEORY 60/24 40/16 100 C G GP (PRAC 50/20 C G GP (PRAC 100/40 C G GP (*GP 50/20 C G GP C*GP *GP	50/20 C G GP C*GP	THEORY 4 PRAC 2 TOT 24 60/24 40/16 100 C G GP C*GP 腓 腓G RSLT 50/20 C G GP C*GP 腓 腓G GPA GRAD
90: COMPUTER SCIENCE (OLD)	COURSE I :PSCS401 :IMAGE PROCESSING (OLI COURSE III:PSCS4032 :INFORMATION SECURITY	(OLD)	COURSE II :PSCS402 : COURSE IV :PSCS4044 :	EMBEDDED SYSTEMS (OLD) CUSTOMER RELATIONSHIP MANAGEMENT (OLD)
48016/SHINGOLE VAISHALI PUNDI BIRLA		16 57 39+ 96 4 0 7 12 33+ 2 A 6	28 55 38+ 93 4 0 7 28	24+ 24+ 48 4 D 3 12 16 84 P RLE 38+ 2 O 7 14 14 94 5.93
Semester I	Semester II	Semester III		
COLLEGE	< COURSE-V < CREDITDS THEORY 3 THEORY 60/24 40/16 100 C G GP (> > *GP	THEORY 6 C*GP 60/24 40/16 100 C G GP C*GP	腓 腓g gpa grad
40: MATHEMATICS	COURSE I :PSMT401 :FIELD THEORY COURSE III:PSMT403 :FUNCTIONAL ANALYSIS COURSE V :PSMT404/405 :INTEGRAL TRANSFORM		COURSE II :PSMT402 : COURSE IV :PSMT404/405 :	
48017/PATIL ASHWINI SACHINDRA		12 30+ A	24+ 16+ 40 6 E 2 12	37+ 16+ 53 3 C 4 12 A AB:
Semester I	Semester II	Semester III GPA :4.00		
/ - FEMALE, # - 0.229 ,@ - 0. G:grade GP:gradepoints C:cr 排:sum of credit points GPA MARKS : >=70 >=60	.5042, * - 5045 , ADC - ADMISSION CANCELLED, RIcedits CP:credit points #G:sum of product of		cical,RPV - PROVISIONAL, RCC - 0.5050, A,AB Provisional as per R.8668	S - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID
. 0	6 5 4	<u> </u>		

MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45

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SEAT NO NAME COLLEGE	THEORY	< EDITS 7 60/24 < < CI 7 60/24	THEOR 40/16 REDITDS 40/16	- COURS 100 COURS THEOR	RSE-I C G SE-V - RY 3 - C G	GP GP	C*GP > > C*GP	< 60/24	THEO:	- COURS RY 6 100	SE-II - C G	GP	> C*GP	60/2	THEO 4 40/16	COU RY 6 100	RSE-II C G	GP	C*GI	60/24	THEO 40/1	COU RY 3 6 100	JRSE-IV C G	GP	> C*GP	TOT 腓 腓 G	24 RSLT GPA GRADE	
40: MATHEMATICS	COURSE I :PS COURSE III:PS COURSE V :PS	SMT401 SMT403 SMT404/4	:FI :FU	ELD TH NCTION TEGRAL	HEORY NAL ANA L TRANS	ALYSIS SFORM										COUR	RSE II	:PSMT4 :PSMT4	02 04/405	:FOURI	ER ANA ICAL A	LYSIS NALYSI	IS - II					
48018 PAWAR SACHIN SITARAM SA		24+		40	6 E	2	12													24+							P 3 3.25	
Semester I GPA :4.50	Semes																			GRADE :C								
48019 VARMA ANURAG SUNIL MAYA KBP-VAS	A	44		76	6 0	7	42													41							P 5 5.63	
Semester I GPA :4.75	Semes										A :5.13				INAL CG													
COLLEGE	THEORY PRAC	60/24	1	100 00/40	C G C G	GP GP	C*GP		1 40/16	100 00/40 (C G	GP GP C	*GP		4 40/16						40/1		C G			腓 腓G 腓 腓G	GPA GRADE	
43: PHYSICS	COURSE I :PS	SPH401 SPHET405	:EX	PERIME -BIT N	ENTAL E MICROPE	PHYSICS ROCESSO	S DRS, I	NTET.8	B-BIT M	ICROCOÌ	NTROLLE	RS & P	IC MICF	ROCONTI	ROLLERS	COUR	RSE II	:PSPH4 :PSPHE	02 T406	:ATOMI :VHDL,	C AND USB A	MOLECU	JLAR PH	YSICS FION I	NTERFACE			
48020 CHAUDHARI ABHIJEET ANII BIRLA		54	23+	77		7	28	54	16+	70		7	28													16 80	P RLE 5 5.67	в
Semester I GPA :5.17		ster II							ester I																			
COLLEGE	THEORY PRAC	EDITS 7 60/24	40/16	100 50/20	C G	GP GP	C*GP		40/16	100 50/20 (C G	GP GP C	*GP		4 40/16	100 50/20	C G	GP GP	C*GI		40/1	6 100 50/20	C G	GP GP	C*GP		RSLT GPA GRADE	
44: CHEMISTRY	COURSE I :PS	SCHI401 SCHI403	:SO	LID STRUME	TATE CH ENTAL M	HEMISTF METHODS	RY - I S OF A	I NALYSI	s - II							COUR	SE II	:PSCHI	402 404	:CO-OR	DINATI ED CHE	ON CHE	EMISTRY (
48021/SHELAR JUEELI MADAN MAN K.V.PEN			24+	48		3	12			80	4 0	7		37+	31+	68	4 A	6	24		32+	84		7	28	16 92		. —
		ster II						Seme						F														

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

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CENTRE : 6 ULHASNAGAR

SEAT NO CREDITS THEORY 4 PRAC 2 THEORY 60/24 40/16 100 C G GP C*GP ## ##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 ## ##G GPA GRADE ______ 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. & AOUACULTURE 48022 SINGH ROHIT AMULRAJ BINDU 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 R.K.T. ULHASNAG 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 FINAL CGPA 5.73 FINAL GRADE :B Semester I GPA:5.00 Semester II GPA :6.17 Semester III GPA :6.08 CREDITS THEORY 4 PRAC 2 THEORY 4 PRAC 2 THEORY 4 PRAC 2 THEORY 4 PRAC 2 тот 24 THEORY 60/24 40/16 100 C G GP C*GP 100 C G GP C*GP 60/24 40/16 100 C GP GP 60/24 4 PRAC 50/20 C G GP C*GP 50/20 C G GP C*GP 50/20 C G GP C*GP 第 腓 G GPA GRADE 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. & ______ 48023 THUL SHRADHYESH SHRIPAT SARITA 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 R.K.T. ULHASNAG 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 --______ CREDITS THEORY 4 PRAC 2 THEORY 4 PRAC 2 THEORY 4 PRAC 2 THEORY 4 PRAC 2 THEORY 60/24 40/16 100 C G GP C*GP ## ##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 **## ##**G GPA GRADE 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: PSZOEND403 : ENDOCRINOLOGY - VERTEBRATE ENDOCRINOLOGY AND REPRODUCTIVE BIOLOGY COURSE IV : PSZOEND404 : ENDOCRINOLOGY - COMPARATIVE AND MOLECULAR ENDOCRINOLOGY ______ 48024 KANNAUJIYA SACHIN LALCHAND LALITA 38+ 33+ 71 4 0 7 28 53 36+ 89 4 0 7 28 47+ 36+ 83 4 0 7 28 41 35+ 76 4 0 7 28 16 112 P B.N.N. 30+ 2 A 6 12 40+2 0 7 14 42 2 0 7 14 43 2 0 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 THEORY 6 THEORY 6 THEORY 60/24 40/16 100 C G GP C*GP ## ##G RSLT <----> COURSE-V -----> <-- CREDITDS THEORY 3 ----> THEORY 60/24 40/16 100 C G GP C*GP COURSE I :PSMT401 :FIELD THEORY COURSE II :PSMT402 :FOURIER ANALYSIS 40 · MATHEMATICS COURSE III:PSMT403 :FUNCTIONAL ANALYSIS COURSE IV : PSMT404/405 : NUMERICAL ANALYSIS - II COURSE V :PSMT404/405 :GRAPH THEORY - 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

SANT RAWOOL- KU
26+ 16+ 42 3 E 2 6
24 99 4.13 0

FINAL CGPA 4.90 FINAL GRADE :C

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

Semester III GPA:5.63

腓:sum of credit points GPA: 腓G /腓

Semester II GPA:3.25

Semester I GPA :6.58

MARKS : >=70 >=60 and <70>=55 and <60>=50 and <55>=45 and <50>=40 and <45<40 GRADE : 0 A В С D E F GRADE POINT : 7 6 4 3 2 1

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CENTRE : 8 KUDAL

SEAT NO NAME	CREDITS THEORY 60/24	THEORY 6 4 40/16 100) C G JRSE-V -	GP	C*GP	THEOF 60/24 40/16	RY 6				THEORY	6				THEO	RY 3				TOT 腓 腓 G	
COLLEGE	THEORY 60/24		C G	GP	C*GP																	GPA GRADE
40: MATHEMATICS COURS COURS COURS	E I :PSMT401 E III:PSMT403 E V :PSMT404/4	:FIELD :FUNCTI 405 :GRAPH	THEORY ONAL ANA THEORY -	ALYSIS							CC	URSE :	II :PSM	Г402 Г404/405	:FOURI	ER ANAI	LYSIS NALYSI	s - II				
48026/MAYEKAR SONALI MOHAN MADHURI SANT RAWOOL-	36	19+ 55				41 23+																P
0.11.7 11.11.002		17+ 55	3 В	5	15																24 138	5.75
Semester I GPA :4.67	Semester II						II GPA :5.38				L CGPA 4											
48027/NATEKAR INDIRA MOTIRAM SAVITA		20 57					63 6 A													18		P
SANT RAWOOL-		25 63	3 A	6	18																24 138	5.75
Semester I GPA :4.46	Semester II						II GPA :6.75				L CGPA 5											
48028/PARAB POONAM KESHAV SUHASINI SANT RAWOOL- K	38	32+ 70				43 35+										33+						P
		22+ 58	3 В	5	15																24 138	5.75
Semester I GPA :3.83	Semester II						II GPA :3.88				L CGPA 4											
48029/YADAV ANKITA VITTHAL PRIYANKA (0.2462)			6 A			48 25	73 6 0								48				7			P
SANT RAWOOL-		22 60	3 A	6	18						@2										24 159	6.63
Semester I GPA :4.17	Semester II						II GPA :7.00				L CGPA 5											
COLLEGE	CREDITS THEORY 60/24			GP		60/24 40/16	RY 4 PRAC 2 100 C G	GP				0 C			P 60/24	40/1	6 100		GP	C*GP C*GP	TOT 腓 腓 G 腓 腓 G	
COURS	E I :PSCHO401 E III:PSCHO403	:THEORE	TICAL OF	RGANIC CTS AND	CHEMI SPEC	STRY - II TROSCOPY - II	:				CC	URSE :	II :PSCI	HO402 HO404	:SYNTH	ETIC O	RGANIC BIOORG	CHEMI ANIC A	STRY -	II EN CHEM	SITRY	
48030 LADE RISHIKESH BABURAO PRATIB PANVEL	на 31	28+ 59		5	20	42 29+	71 4 0	7	28	26+ 2	1+ 47		D 3	3 12	24+	24+	48	4 D	3	12	16 72	
Semester I GPA :5.67	Semester II		2 0	•	J	Semester TT	II GPA :6.33		± ±	FINA	L CGPA 5						_0,		_	ī	3 30	1.25

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 GPA:
 腓G
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 MARKS: >=70
 >=60 and <70</td>
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CENTRE : 5 THANE

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SEAT NO NAME		<		COU	RSE-I		>	·<		- COURS	SE-II -		>	<		COU	RSE-I	II		-><	CO	URSE-I	v	>			
		CREDITS	THEC	DRY 4	PRAC 2	2				RY 4	PRAC 2	:			THEC	DRY 4	PRAC	2			THEORY 4	PRAC				TOT 2	4
			4 40/16	5 100				60/24						60/24							40/16 100				腓	腓G	RSLT
COLLEGE		AC AC		, -	C G		C*GP			50/20 C	G	GP (C*GP			50/20	C G	GP	C*GP		50/20	C G	GP	C*GP	睢	BEG G	PA GRADE
6: INFORMATION TECHNOLOGY	COURSE II	:PSIT401 I:PSIT403c	:0	COMPUTE	CIAL INT	ISICS										COUR	SE IV		04c	:CLOUD	RASTRUCTUR						
3031 SHARMA MUKESH SURAJAMAI B.N.N.		40	28+		4 A			37					28			79	4 0	7	28	41	32+ 73	4 0	7	28		108	
				40+	4 E	2	8									37+	2 0	7	14		46+	2 0	7	14	8	36	6.00
emester I GPA:5.83		emester II								II GPA						SPA 5.8			GRADE :								
8032/AKRE MAMTA LAXMAN URMII				54									12								28+ 70			28		68	
	551.			28+	2 В	5	10			33+	2 A	6	12			36+	2 0	7	14		39+	2 0	7	14	8	50	4.92
emester I GPA :4.58	S	emester II	GPA :	:4.58				Seme	ster I	II GPA	4:4.67			FI	INAL CO	SPA 4.6	9	FINAL	GRADE :	C							
48033 PATEL TEJASHKUMAR PRAKASHBHAI VATI N.B.MEHTA SCI		вна 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
VAII N.B.MEI	nia sci.			37+	2 0	7	14			35+	2 0	7	14			44+	2 0	7	14		38+	2 0	7	14	8	56	3.83
emester I GPA :4.83		emester II								II GPA						SPA 4.3			GRADE :								
		CREDITS			PRAC 2					 RY 4						DRY 4					THEORY 4					TOT 2	
	тн	EORY 60/2					C*GP	60/24					C*GP	60/24					C*GP	60/24				C*GP			
COLLEGE		AC	1 10/10		C G		C*GP	00/21		50/20 C				00/21		50/20			C*GP	00/21		C G		C*GP	****	****	PA GRADE