

SEAT NO	NAME	COLLEGE	CREDITS	COURSE I - 2.5	COURSE II - 2.5	COURSE III - 3	COURSE IV - 2.5	COURSE V - 2.5	COURSE VI - 3	COURSE VII - 2	COURSE VIII - 2	TOTAL -20	
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	
47:	MICROBIOLOGY			COURSE I :USMB601R :RDNA TECHNOLOGY,BIOINFORMATICS & VIROLOGY	COURSE II :USMB602 :MEDICAL MICROBIOLOGY & IMMUNOLOGY - PART II								
				COURSE III:USMBP07 :PRACTICAL OF USMB601 TO USMB602									
				COURSE IV :USMB603R :MICROBIAL BIOCHEMISTRY - PART - II	COURSE V :USMB604 :BIOPROCESS TECHNOLOGY - PART - II								
				COURSE VI :USMBP08 :PRACTICAL OF USMB603 TO USMB604									
18:	FOOD PRODUCTION&PROCESSING			COURSE VII:USACFP601 :FOOD PRODUCTION AND PROCESSING	COURSE VIII :USACFP6P1 :PRACTICAL OF USACFP601								
46001	/KONDHALKAR MEENAKSHI RANJANA	DASHARATH R ELPHINSTONE	50	31+ 81 2.5 O 7 17.50	24+ 24+ 48 2.5 D 3 7.50	48 2.5 D 3 7.50	24+ 24+ 48 2 D 3 6.00	49+ 3 D 3 9 52 31+ 83 2.5 O 7 17.50				P	
				Semester I Credit :20 GPA :3.50	Semester II Credit :20 GPA :3.50	Semester III Credit :20 GPA :2.80	Semester IV Credit :20 GPA :2.80	Semester V Credit :20 GPA :5.43	Semester VI Credit :20 GPA :4.45	Total Credit 120	FINAL CGPA 3.75	FINAL GRADE :D	
50:	COMPUTER SCIENCE (REVISED)			COURSE I :USCS601Rev :ADVANCED NETWORKING & SECURITY (REVISED)	COURSE II :USCS602 :ADVANCED JAVA - II								
				COURSE III:USCSP07 :PRACTICAL OF USCS601 TO USCS602									
				COURSE IV :USCS603 :LINUX	COURSE V :USCS604 :SOFTWARE ENGINEERING								
				COURSE VI :USCSP08 :PRACTICAL OF USCS603 TO USCS604									
2:	WEB DESIGN & APPLICATIONS			COURSE VII:USACWD601 :PRINCIPLES OF WEB DESIGN & WEB TECHONO. - II	COURSE VIII :USACWD6P1 :PRACTICAL OF USACWD601								
46002	/SAWARDEKAR RASIKA RAMDAS LLC	RAJANI	57	22+ 79 2.5 O 7 17.50	24+ 24+ 48 2.5 D 3 7.50	48 2.5 D 3 7.50	24+ 22+ 46 2 D 3 6.00	40+ 3 E 2 6 24+ 22+ 46 2.5 D 3 7.50				P	
				Semester I Credit :20 GPA :5.25	Semester II Credit :20 GPA :5.90	Semester III Credit :20 GPA :5.35	Semester IV Credit :20 GPA :4.35	Semester V Credit :20 GPA :4.20	Semester VI Credit :20 GPA :3.70	Total Credit 120	FINAL CGPA 4.79	FINAL GRADE :C	
41:	PHYSICS			COURSE I :USPH601 :CLASSICAL MECHANICS	COURSE II :USPH602Rev :ELECTRONICS (REVISED)								
				COURSE III:USPHP07 :PRACTICAL OF USPH601 & USPH602									
				COURSE IV :USPH603 :NUCLEAR PHYSICS	COURSE V :USPH604 :SPECIAL THEORY OF RELATIVITY& INDTRN.COSMOLGY								
				COURSE VI :USPHP08 :PRACTICAL OF USPH603 & USPH604									
1:	ELECTRONIC INSTRUMENTATION			COURSE VII:USACEI601 :DIGITAL ELECTRONICS, MICROPROCESSOR & APL.PRG	COURSE VIII :USACEI6P1 :PRACTICAL OF USACEI601								
46003	/CHASKAR ASHWINI KHANDU S.I.W.S. (WADAL)	KANTA	24+	24+ 48 2.5 D 3 7.50	35 22+ 57 2.5 B 5 12.50	57 2.5 B 5 12.50	24+ 24+ 48 2 D 3 6.00	82+ 3 O 7 21 24+ 23+ 47 2.5 D 3 7.50				P	
				Semester I Credit :20 GPA :5.40	Semester II Credit :20 GPA :5.80	Semester III Credit :20 GPA :3.75	Semester IV Credit :20 GPA :3.95	Semester V Credit :20 GPA :4.30	Semester VI Credit :20 GPA :4.73	Total Credit 120	FINAL CGPA 4.66	FINAL GRADE :C	
46004	JANILENIN GNANASEKHAR ELLIAN ELIZABETH	ISRAEL CHE S.I.W.S. (WADAL)	33	27+ 60 2.5 A 6 15.00	33 20+ 53 2.5 C 4 10.00	53 2.5 C 4 10.00	34 22+ 56 2 B 5 10.00	65+ 3 A 6 18 33 21+ 54 2.5 C 4 10.00				P	
				Semester I Credit :20 GPA :4.35	Semester II Credit :20 GPA :4.35	Semester III Credit :20 GPA :4.20	Semester IV Credit :20 GPA :5.30	Semester V Credit :20 GPA :5.93	Semester VI Credit :20 GPA :4.98	Total Credit 120	FINAL CGPA 4.85	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 - UNSUCCESSFUL, P - SUCCESSFUL;													
NULL-NULL & VOID, G:grade GP:grade points 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	: >=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	CREDITS	COURSE I - 2.5	COURSE II - 2.5	COURSE III - 3	COURSE IV - 2.5	COURSE V - 2.5	COURSE VI - 3	COURSE VII - 2	COURSE VIII - 2	TOTAL -20
MARKS	60/24 40/16	100 C G GP C*GP	60/24 40/16	100 C G GP C*GP	100 C G GP C*GP	100/40 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 GPA RSLT
COLLEGE	MARKS	60/24 40/16	100 C G GP C*GP	100/40 C G GP C*GP	60/24 40/16	100 C G GP C*GP	100/40 C G GP C*GP	60/24 40/16	100 C G GP C*GP	100/40 C G GP C*GP	äC äCG GPA GRADE

41: PHYSICS (REVISED) COURSE I :USPH601Rev :CLASSICAL MECHANICS (REVISED) COURSE II :USPH602Rev :ELECTRONICS (REVISED)
 COURSE III:USPH607 :PRACTICAL OF USPH601 & USPH602 COURSE V :USPH604Rev :SPECIAL THEORY OF RELATIVITY (REVISED)
 COURSE IV :USPH603Rev :NUCLEAR PHYSICS (REVISED) COURSE VI :USPH608 :PRACTICAL OF USPH603 & USPH604
 COURSE VII:USACEI601 :DIGITAL ELECTRONICS, MICROPROCESSOR & APL.PRG COURSE VIII :USACEI6P1 :PRACTICAL OF USACEI601

46005 /NADAR SHYAMLA SUBRAMANIAM KALAIS SELVI	S.I.W.S. (WADAL)	35	19+	54	2.5 C 4	10.00	37	16+	53	2.5 C 4	10.00	56	3 B	5	15	30	17+	47	2.5 D	3	7.50	P RPV	
Semester I Credit :20 GPA :4.15		Semester II Credit :20 GPA :3.20		Semester III --		Semester IV --		Semester V Credit :20 GPA :4.05		Semester VI Credit :20 GPA :3.95		91+		3 O	7	21	24+	21+	45	2.5 D	3	7.50	P
Semester I Credit :20 GPA :4.45		Semester II Credit :20 GPA :4.25		Semester III Credit :20 GPA :3.95		Semester IV Credit :20 GPA :3.30		Semester V Credit :20 GPA :4.60		Semester VI Credit :20 GPA :4.60		Total Credit 120		FINAL CGPA 4.19		FINAL GRADE :C							

42: CHEMISTRY COURSE I :USCH601 :PHYSICAL CHEMISTRY (S.M) COURSE II :USCH602 :INORGANIC CHEMISTRY (S.M)
 COURSE III:USCHP07 :PRACTICAL OF USCH601 & USCH602 COURSE V :USCH604 :ANALYTICAL CHEMISTRY (S.M)
 COURSE IV :USCH603 :ORGANIC CHEMISTRY (S.M) COURSE VI :USCHP08 :PRACTICAL OF USCH603 & USCH604
 COURSE VII:USACDD601 :DRUGS & DYES COURSE VIII :USACDD6P1 :PRACTICAL OF USACDD601

46007 /HUSAIN SHAHIDA ANWAR RABIYA KHALSA	S.I.W.S. (WADAL)	24+	21+	45	2.5 D 3	7.50	24+	23+	47	2.5 D 3	7.50	79+	3 O	7	21	38	23+	61	2.5 A	6	15.00	P	
Semester I Credit :20 GPA :4.60		Semester II Credit :20 GPA :4.20		Semester III Credit :20 GPA :3.85		Semester IV Credit :20 GPA :4.30		Semester V Credit :20 GPA :4.73		Semester VI Credit :20 GPA :5.28		Total Credit 120		FINAL CGPA 4.49		FINAL GRADE :C							
Semester I Credit :20 GPA :2.20		Semester II Credit :20 GPA :2.20		Semester III Credit :20 GPA :3.75		Semester IV Credit :20 GPA :3.15		Semester V Credit :20 GPA :6.00		Semester VI Credit :20 GPA :5.18		Total Credit 120		FINAL CGPA 3.75		FINAL GRADE :D							

50: COMPUTER SCIENCE COURSE I :USCS601 :DATA COMMUNICATION, NETWORKING & SECURITY-II COURSE II :USCS602 :ADVANCED JAVA - II
 COURSE III:USCSP07 :PRACTICAL OF USCS601 TO USCS602 COURSE V :USCS604 :SOFTWARE ENGINEERING
 COURSE IV :USCS604Rev :DATA MANAGEMENT USING PL/SQL - II (REVISED) COURSE VI :USCSP08 :PRACTICAL OF USCS603 TO USCS604
 COURSE VII:USACWD601 :PRINCIPLES OF WEB DESIGN & WEB TECHONO. - II COURSE VIII :USACWD6P1 :PRACTICAL OF USACWD601

/ - 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 - UNSUCCESSFUL, P - SUCCESSFUL;
 NULL-NULL & VOID, G:grade GP:grade points 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 : >=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	COURSE I - 2.5	COURSE II - 2.5	COURSE III - 3	COURSE IV - 2.5	COURSE V - 2.5	COURSE VI - 3	COURSE VII - 2	COURSE VIII - 2	TOTAL -20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
50:	COMPUTER SCIENCE	COURSE I :USCS601	:DATA COMMUNICATION, NETWORKING & SECURITY-II					COURSE II :USCS602	:ADVANCED JAVA - II		
		COURSE III:USCSP07	:PRACTICAL OF USCS601 TO USCS602					COURSE V :USCS604	:SOFTWARE ENGINEERING		
		COURSE IV :USCS604Rev	:DATA MANAGEMENT USING PL/SQL - II (REVISED)								
		COURSE VI :USCSP08	:PRACTICAL OF USCS603 TO USCS604								
2:	WEB DESIGN & APPLICATIONS	COURSE VII:USACWD601	:PRINCIPLES OF WEB DESIGN & WEB TECHONO. - II					COURSE VIII :USACWD6P1	:PRACTICAL OF USACWD601		
46009	PARKAR AFFAN RAFIQ BILKIS	24+	18+	42	2.5 E 2	5.00	30+	16+	46	2.5 D 3	7.50
	RIZVI- BANDRA (
		29+	16+	45	2.5 D 3	7.50			60+	3 A 6	18
									31+	16+	47
									2 D	3	6.00
										050+	2 C 4
											8 20.00 82.50 4.13 C
		Semester I --	Semester II --				Semester III --				
		Semester IV --	Semester V Credit :20 GPA :3.83				Semester VI Credit :20 GPA :4.13				
43:	STATISTICS	COURSE I :USST601	:DISTRIBUTION THEORY & STOCHASTIC PROCESSES					COURSE II :USST602	:TESTING OF HYPOTHESES		
		COURSE III:USSTP07	:PRACTICAL OF USST601 & USST602					COURSE V :USST604	:FORECASTING & RELIABILITY		
		COURSE IV :USST603	:OPERATIONS RESEARCH TECHNIQUES								
		COURSE VI :USSTP08	:PRACTICAL OF USST603 & USST604								
3:	COMPUTER PRG.& SYS. ANAL.	COURSE VII:USACCA601	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - II					COURSE VIII :USACCA6P1	:PRACTICAL OF USACCA601		
46010	CHOURASIYA VIJAY PARASNATH SHANT	32+	16+	48	2.5 D 3	7.50	24+	20+	44	2.5 E 2	5.00
	TIDEVI										
		27+	24+	51	2.5 C 4	10.00			57+	3 B 5	15
									30	28+	58
									2 B	5	10.00
										085+	2 O 7
											14 20.00 83.00 4.15 C
		Semester I Credit :20 GPA :4.20	Semester II Credit :20 GPA :4.40				Semester III Credit :20 GPA :3.95				
		Semester IV Credit :20 GPA :3.40	Semester V Credit :20 GPA :4.63				Semester VI Credit :20 GPA :4.15				Total Credit 120 FINAL CGPA 4.12 FINAL GRADE :C
50:	COMPUTER SCIENCE (REVISED)	COURSE I :USCS601Rev	:ADVANCED NETWORKING & SECURITY (REVISED)					COURSE II :USCS602Rev	:ADVANCED JAVA PROGRAMMING - II (REVISED)		
		COURSE III:USCSP07	:PRACTICAL OF USCS601 TO USCS602					COURSE V :USCS603Rev	:SOFTWARE ENGINEERING AND TESTING (REVISED)		
		COURSE IV :USCS604Rev	:DATA MANAGEMENT USING PL/SQL - II (REVISED)								
		COURSE VI :USCSP08	:PRACTICAL OF USCS603 TO USCS604								
2:	WEB DESIGN & APPLICATIONS	COURSE VII:USACWD601	:PRINCIPLES OF WEB DESIGN & WEB TECHONO. - II					COURSE VIII :USACWD6P1	:PRACTICAL OF USACWD601		
46011	/RAJMANE VIDYA RAJARAM VIDYA	34	32+	66	2.5 A 6	15.00	54	27+	81	2.5 O 7	17.50
	ASMITA- VIKHROL										
		36	29+	65	2.5 A 6	15.00			54+	3 C 4	12
									52	28+	80
									2 O	7	14.00
										072+	2 O 7
											14 20.00 114.00 5.70 B
		Semester I Credit :20 GPA :6.00	Semester II Credit :20 GPA :6.30				Semester III Credit :20 GPA :4.65				
		Semester IV Credit :20 GPA :5.45	Semester V Credit :20 GPA :7.00				Semester VI Credit :20 GPA :5.70				Total Credit 120 FINAL CGPA 5.85 FINAL GRADE :B
42:	CHEMISTRY	COURSE I :USCH601	:PHYSICAL CHEMISTRY (S.M)					COURSE II :USCH602	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP07	:PRACTICAL OF USCH601 & USCH602					COURSE V :USCH604	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH603	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP08	:PRACTICAL OF USCH603 & USCH604								
6:	DRUGS & DYES	COURSE VII:USACDD601	:DRUGS & DYES					COURSE VIII :USACDD6P1	:PRACTICAL OF USACDD601		
/ - 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 - UNSUCCESSFUL, P - SUCCESSFUL; 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 : >=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	CREDITS	COURSE I - 2.5	COURSE II - 2.5	COURSE III - 3	COURSE IV - 2.5	COURSE V - 2.5	COURSE VI - 3	COURSE VII - 2	COURSE VIII - 2	TOTAL -20
MARKS	MARKS	MARKS	60/24 40/16	100 C G GP C*GP	60/24 40/16	100 C G GP C*GP	100/40 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 RSLT
MARKS	MARKS	MARKS	60/24 40/16	100 C G GP C*GP	100/40 C G GP C*GP	60/24 40/16	100 C G GP C*GP	100/40 C G GP C*GP	100/40 C G GP C*GP	100/40 C G GP C*GP	äC äCG GPA GRADE	

42: CHEMISTRY COURSE I :USCH601 :PHYSICAL CHEMISTRY (S.M) COURSE II :USCH602 :INORGANIC CHEMISTRY (S.M)
 COURSE III:USCHP07 :PRACTICAL OF USCH601 & USCH602 COURSE V :USCH604 :ANALYTICAL CHEMISTRY (S.M)
 COURSE IV :USCH603 :ORGANIC CHEMISTRY (S.M)
 COURSE VI :USCHP08 :PRACTICAL OF USCH603 & USCH604
 6: DRUGS & DYES COURSE VII:USACDD601 :DRUGS & DYES COURSE VIII :USACDD6P1 :PRACTICAL OF USACDD601

46012 /PATIL NIKITA PADMAKAR SANGEETA 34+ 26+ 60 2.5 A 6 15.00 35 28+ 63 2.5 A 6 15.00 77+ 3 O 7 21 25+ 25+ 50 2.5 C 4 10.00 P RLE
 B.N.BANDODKAR -
 40 27+ 67 2.5 A 6 15.00 67+ 3 A 6 18 24+ 24+ 48 2 D 3 6.00 075+ 2 O 7 14 20.00 114.00 5.70 B
 Semester I Credit :20 GPA :5.20 Semester II Credit :20 GPA :4.70 Semester III --
 Semester IV Credit :20 GPA :3.75 Semester V Credit :20 GPA :5.40 Semester VI Credit :20 GPA :5.70

47: MICROBIOLOGY COURSE I :USMB601R :RDNA TECHNOLOGY,BIOINFORMATICS & VIROLOGY COURSE II :USMB602R :MEDICAL MICROBIOLOGY & IMMUNOLOGY-PART II
 COURSE III:USMBP07 :PRACTICAL OF USMB601 TO USMB602 COURSE V :USMB604R :APPLIED AND INDUSTRIAL MICROBIOLOGY
 COURSE IV :USMB603R :MICROBIAL BIOCHEMISTRY - PART - II
 COURSE VI :USMBP08 :PRACTICAL OF USMB603 TO USMB604
 13: ENVIRONMENTAL SC. & POLLUTION COURSE VII:USACEVS601 :ENVIRONMENTAL SCIENCE & POLLUTION COURSE VIII :USACEVS6P1 :PRACTICAL OF USACEVS601

46013 /SHAIKH NAZMEEN SHAMSHER SHAMIM 38 22 60 2.5 A 6 15.00 33 24 57 2.5 B 5 12.50 52 3 C 4 12 38 24 62 2.5 A 6 15.00 P RLE
 B.N.BANDODKAR -
 42 22 64 2.5 A 6 15.00 48 3 D 3 9 50 37 87 2 O 7 14.00 072 2 O 7 14 20.00 106.50 5.33 B
 Semester I Credit :20 GPA :5.50 Semester II Credit :20 GPA :5.90 Semester III Credit :20 GPA :3.90
 Semester IV Credit :20 GPA :5.45 Semester V -- Semester VI Credit :20 GPA :5.33

/ - 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 - UNSUCCESSFUL, P - SUCCESSFUL;
 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 : >=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