

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 CREDIT-20				
		MARKS	100/40	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	100/40	C G GP C*GP	äC	äCG	RSLT
		COLLEGE	MARKS	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	100/40	C G GP C*GP	äC	äCG	GPA
42:	CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)						
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)						
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACDD5P1			:PRACTICAL OF USACDD501						
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501						
6:	DRUGS & DYES	COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501						
2010166	/SHAIKH MISBAH ABDUL RAZAK FARHAT JAHAN		100	2.5 O 7 17.50	100	2.5 O 7 17.50	90	3 O 7 21.00	100	2.5 O 7 17.50	17.50				P
	K.C. CHURCHGATE		100	2.5 O 7 17.50	86	3 O 7 21.00	100	2 O 7 14.00	92	2 O 7 14.00	14.00	20.00	140.00	7.00	O
41:	PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS			COURSE II :USPH502			:SOLID STATE PHYSICS						
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502			COURSE V :USPH504			:ELECTRODYNAMICS						
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS			COURSE VII :USACEI5P1			:PRACTICAL OF USACEI501						
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501						
1:	ELECTRONIC INSTRUMENTATION	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501						
2010196	PANDEY VIKAS SUDHAKAR SAVITRI K.C. CHURCHGATE		100	2.5 O 7 17.50	53	2.5 C 4 10.00	56	3 B 5 15.00	100	2.5 O 7 17.50	17.50				P
			100	2.5 O 7 17.50	60	3 A 6 18.00	100	2 O 7 14.00	58	2 B 5 10.00	20.00	119.50	5.98	B	
46:	ZOOLOGY	COURSE I :USZO501	:TAXONOMY - INVERTEBRATES AND TYPE STUDY			COURSE II :USZO502			:HAEMATOLOGY AND IMMUNOLOGY						
		COURSE III:USZOP05	:PRACTICAL OF USZO501 TO USZO502			COURSE V :USZO504			:ANATOMY AND DEVELOPMENTAL BIOLOGY						
		COURSE IV :USZO503	:HISTOLOGY, TOXICOLOGY, PATHOLOGY & BIostatISTICS			COURSE VII :USACFBIO5P1			:PRACTICAL OF USACFBIO501						
		COURSE VI :USZOP06	:PRACTICAL OF USZO503 TO USZO504			COURSE VIII :USACFBIO5P1			:PRACTICAL OF USACFBIO501						
8:	FISHERY BIOLOGY	COURSE VII:USACFBIO501	:OCEANOGRAPHY, AQUACULTURE PRACTICES, MKT. & FIN.			COURSE VIII :USACFBIO5P1			:PRACTICAL OF USACFBIO501						
2010379	/LAMBE BUSHRA YUSUF ZARINA MAHARASHTRA		40+	2.5 E 2 5.00	98	2.5 O 7 17.50	79+	3 O 7 21.00	40+	2.5 E 2 5.00	5.00				P
			40+	2.5 E 2 5.00	91+	3 O 7 21.00	49+	2 D 3 6.00	94+	2 O 7 14.00	20.00	94.50	4.73	C	
45:	BOTANY (REVISED)	COURSE I :USBO501	:PLANT DIVERSITY - III			COURSE II :USBO502			:PLANT DIVERSITY - IV						
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502			COURSE V :USBO504			:CURRENT TRENDS IN PLANT SCIENCES-II						
		COURSE IV :USBO503	:FORM & FUNCTION - III			COURSE VII :USACHO5P1			:PRACTICAL OF USACHO501						
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504			COURSE VIII :USACHO5P1			:PRACTICAL OF USACHO501						
4:	HORTICULTURE & GARDENING	COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I			COURSE VIII :USACHO5P1			:PRACTICAL OF USACHO501						
2010393	BARIA BHAVIK SURESH NANDA SIDDHARTH		86	2.5 O 7 17.50	82	2.5 O 7 17.50	68	3 O 7 21.00	80	2.5 O 7 17.50	17.50				P
			80	2.5 O 7 17.50	90	3 O 7 21.00	94	2 O 7 14.00	94	2 O 7 14.00	20.00	140.00	7.00	O	
40:	MATHEMATICS	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II			COURSE II :USMT502			:LINEAR ALGEBRA						
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502			COURSE V :USMT5C4			:GRAPH THEORY						
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES			COURSE VII :USACCA5P1			:PRACTICAL OF USACCA501						
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCA501						
3:	COMPUTER PRG. & SYS. ANAL.	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCA501						

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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	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 CREDIT-20						
				MARKS	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	âC	âCG	RSLT
40:	MATHEMATICS		COURSE I :USMT501 COURSE III:USMTP05 COURSE IV :USMT503 COURSE VI :USMTP06	:MULTIVARIABLE CALCULUS II :PRACTICAL OF USMT501 & USMT502 :TOPOLOGY OF METRIC SPACES :PRACTICAL OF USMT503 & USMT504				COURSE II :USMT502		:LINEAR ALGEBRA		COURSE V :USMT5C4		:GRAPH THEORY		COURSE VIII :USACCA5P1		:PRACTICAL OF USACCS501								
3:	COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I				COURSE VIII :USACCA5P1		:PRACTICAL OF USACCS501																
2010571	GAIKWAD CHETAN DILIP USHA WILSON		70	2.5	O	7	17.50	55	2.5	B	5	12.50	80	3	O	7	21.00	100	2.5	O	7	17.50			P	
			100	2.5	O	7	17.50	72	3	O	7	21.00	78	2	O	7	14.00	40	2	E	2	4.00	20.00	125.00	6.25	A
41:	PHYSICS		COURSE I :USPH501 COURSE III:USPH05 COURSE IV :USPH503 COURSE VI :USPH06	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS :PRACTICAL OF USPH501 & USPH502 :ATOMIC AND MOLECULAR PHYSICS :PRACTICAL OF USPH503 & USPH504				COURSE II :USPH502		:SOLID STATE PHYSICS		COURSE V :USPH504		:ELECTRODYNAMICS		COURSE VIII :USACEI5P1		:PRACTICAL OF USACEI501								
1:	ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE				COURSE VIII :USACEI5P1		:PRACTICAL OF USACEI501																
2010596	MORE CHINTAN SANTOSH ROHINA WILSON		40+	2.5	E	2	5.00	73E	2.5	O	7	17.50	85+	3	O	7	21.00	42+	2.5	E	2	5.00			F	
			A	--	--	--	--	87+	3	O	7	21.00	42+	2	E	2	4.00	86+	2	O	7	14.00	17.50	87.50	--	
2010597	PINTO CLAUDE NOEL CHRISTALINE WILSON		40	2.5	E	2	5.00	63	2.5	A	6	15.00	60	3	A	6	18.00	50	2.5	C	4	10.00			P	
			45	2.5	D	3	7.50	68	3	O	7	21.00	53	2	C	4	8.00	60	2	A	6	12.00	20.00	96.50	4.83	C
								62																		
45:	BOTANY (REVISED)		COURSE I :USBO501 COURSE III:USBOP5 COURSE IV :USBO503 COURSE VI :USBOP6	:PLANT DIVERSITY - III :PRACTICAL OF USBO501 TO USBO502 :FORM & FUNCTION - III :PRACTICAL OF USBO503 TO USBO504				COURSE II :USBO502		:PLANT DIVERSITY - IV		COURSE V :USBO504		:CURRENT TRENDS IN PLANT SCIENCES-II		COURSE VIII :USACHO5P1		:PRACTICAL OF USACHO501								
4:	HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I				COURSE VIII :USACHO5P1		:PRACTICAL OF USACHO501																
2010702	/SANGE RESHMA KASIM ANJUM M.B.MORE ROHA		88	2.5	O	7	17.50	95	2.5	O	7	17.50	86	3	O	7	21.00	100	2.5	O	7	17.50			P	
			95	2.5	O	7	17.50	84	3	O	7	21.00	85	2	O	7	14.00	90	2	O	7	14.00	20.00	140.00	7.00	O
42:	CHEMISTRY		COURSE I :US3CH501 COURSE III:USCHP05 COURSE IV :USCH503 COURSE VI :USCHP06	:PHYSICAL & INORGANIC CHEM. (D.M) :PRACTICAL OF USCH501 & USCH502 :ORGANIC CHEMISTRY (S.M) :PRACTICAL OF USCH503 & USCH504				COURSE II :USCH502		:INORGANIC CHEMISTRY (S.M)		COURSE V :USCH504		:ANALYTICAL CHEMISTRY (S.M)		COURSE VIII :USACDD5P1		:PRACTICAL OF USACDD501								
6:	DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES				COURSE VIII :USACDD5P1		:PRACTICAL OF USACDD501																

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 âC:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

âC:sum of credit points GPA: âCG /âC
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 CREDIT-20						
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS						
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS						
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	
6: DRUGS & DYES	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	
2010845 /MHAISKAR ANAM MOHAMMED HANEEF NA FEESA	AMBEDKAR- MAHAD	73	2.5 O	7 17.50	96	2.5 O	7 17.50	85	3 O	7 21.00	46	2.5 D	3 7.50			P	
2010852 /MORE SARIKA SURESH ALKA	AMBEDKAR- MAHAD	85	2.5 O	7 17.50	85	3 O	7 21.00	90	2 O	7 14.00	86	2 O	7 14.00	20.00	130.00	6.50	A
		40	2.5 E	2 5.00	59	2.5 B	5 12.50	60	3 A	6 18.00	81	2.5 O	7 17.50				P
		44	2.5 E	2 5.00	60	3 A	6 18.00	43	2 E	2 4.00	60	2 A	6 12.00	20.00	92.00	4.60	C
40: MATHEMATICS	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II	COURSE II :USMT502	:LINEAR ALGEBRA	COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502	COURSE V :USMT5A4	:NUMERICAL ANALYSIS I	COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES	COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501	
3: COMPUTER PRG.& SYS. ANAL.	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II	COURSE II :USMT502	:LINEAR ALGEBRA	COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502	COURSE V :USMT5A4	:NUMERICAL ANALYSIS I	COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES	COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501	
2010949 /JADHAV ASHWINI ASHOK SANGITA	AMBEDKAR- MAHAD	84	2.5 O	7 17.50	96	2.5 O	7 17.50	86	3 O	7 21.00	96	2.5 O	7 17.50				P
		98	2.5 O	7 17.50	80	3 O	7 21.00	72	2 O	7 14.00	92	2 O	7 14.00	20.00	140.00	7.00	O
45: BOTANY (REVISED)	COURSE I :USBO501	:PLANT DIVERSITY - III	COURSE II :USBO502	:PLANT DIVERSITY - IV	COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502	COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II	COURSE IV :USBO503	:FORM & FUNCTION - III	COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504	COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I	COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501	
4: HORTICULTURE & GARDENING	COURSE I :USBO501	:PLANT DIVERSITY - III	COURSE II :USBO502	:PLANT DIVERSITY - IV	COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502	COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II	COURSE IV :USBO503	:FORM & FUNCTION - III	COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504	COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I	COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501	
2011011 PATIL SWAPNIL PRABHAKAR JAYASHRE E	MAHATMA PHULE -	80	2.5 O	7 17.50	43+	2.5 E	2 5.00	44+	3 E	2 6.00	40+	2.5 E	2 5.00				P
		41+	2.5 E	2 5.00	49+	3 D	3 9.00	44+	2 E	2 4.00	59+	2 B	5 10.00	20.00	61.50	3.08	D
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	
6: DRUGS & DYES	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	

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NULL-NULL & VOID, G:grade GP:gradepoints C:credits CP:credit points ãC: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	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 CREDIT-20		
		MARKS	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				COURSE-V				COURSE-VI				COURSE-VII				COURSE-VIII				RSLT		
COLLEGE		MARKS	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	äC	äCG	GPA
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)				COURSE II :USCH502				:INORGANIC CHEMISTRY (S.M)				COURSE III:USCHP05				:PRACTICAL OF USCH501 & USCH502				COURSE V :USCH504				:ANALYTICAL CHEMISTRY (S.M)										
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)				COURSE VI :USCHP06				:PRACTICAL OF USCH503 & USCH504				COURSE VII:USACDD501				:DRUGS & DYES				COURSE VIII :USACDD5P1				:PRACTICAL OF USACDD501										
6: DRUGS & DYES																																					
2011071	JADHAV ROHAN NARAYAN JAYASHREE MAHATMA PHULE -	98	2.5	O	7	17.50	85	2.5	O	7	17.50	78	3	O	7	21.00	100	2.5	O	7	17.50																P
		100	2.5	O	7	17.50	75	3	O	7	21.00	100	2	O	7	14.00	80	2	O	7	14.00	20.00	140.00	7.00	O												
46: ZOOLOGY		COURSE I :USZO501	:TAXONOMY - INVERTEBRATES AND TYPE STUDY				COURSE II :USZO502				:HAEMATOLOGY AND IMMUNOLOGY				COURSE III:USZOP05				:PRACTICAL OF USZO501 TO USZO502				COURSE V :USZO504				:ANATOMY AND DEVELOPMENTAL BIOLOGY										
		COURSE IV :USZO503	:HISTOLOGY, TOXICOLOGY, PATHOLOGY & BIOSTATISTICS				COURSE VI :USZOP06				:PRACTICAL OF USZO503 TO USZO504				COURSE VII:USACEENT501				:APPLIED ENTOMOLOGY				COURSE VIII :USACEENT5P1				:PRACTICAL OF USACEENT501										
11: ECONOMIC ENTOMOLOGY																																					
2011550	/KALE BHAVANA MARUTI SANGITA D.B.J. CHIPLUN	78	2.5	O	7	17.50	73	2.5	O	7	17.50	64	3	A	6	18.00	90	2.5	O	7	17.50															P	
		72	2.5	O	7	17.50	48	3	D	3	9.00	95	2	O	7	14.00	60	2	A	6	12.00	20.00	123.00	6.15	A												
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)				COURSE II :USCH502				:INORGANIC CHEMISTRY (S.M)				COURSE III:USCHP05				:PRACTICAL OF USCH501 & USCH502				COURSE V :USCH504				:ANALYTICAL CHEMISTRY (S.M)										
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)				COURSE VI :USCHP06				:PRACTICAL OF USCH503 & USCH504				COURSE VII:USACDD501				:DRUGS & DYES				COURSE VIII :USACDD5P1				:PRACTICAL OF USACDD501										
6: DRUGS & DYES																																					
2011714	SHIRSAT CHINMAY SUDESHCHANDRA SA DDICHCHA	85	2.5	O	7	17.50	72	2.5	O	7	17.50	78	3	O	7	21.00	80	2.5	O	7	17.50															P	
		78	2.5	O	7	17.50	71	3	O	7	21.00	70	2	O	7	14.00	93	2	O	7	14.00	20.00	140.00	7.00	O												
2011838	KENI ROHAN KISHOR SAMPADA KIRTI	37F	--	--	--	--	25F	--	--	--	--	59E	3	B	5	15.00	50E	2.5	C	4	10.00													F			
		37F	--	--	--	--	55E	3	B	5	15.00	77E	2	O	7	14.00	89E	2	O	7	14.00	12.50	68.00	--													
2011859	/TARKAR ANURADHA HARSHAD ALKA KIRTI	92	2.5	O	7	17.50	72	2.5	O	7	17.50	71	3	O	7	21.00	100	2.5	O	7	17.50														P		
		100	2.5	O	7	17.50	67	3	O	7	21.00	100	2	O	7	14.00	83	2	O	7	14.00	20.00	140.00	7.00	O												
40: MATHEMATICS		COURSE I :USMT501	:MULTIVARIABLE CALCULUS II				COURSE II :USMT502				:LINEAR ALGEBRA				COURSE III:USMTP05				:PRACTICAL OF USMT501 & USMT502				COURSE V :USMT5A4				:NUMERICAL ANALYSIS I										
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES				COURSE VI :USMTP06				:PRACTICAL OF USMT503 & USMT504				COURSE VII:USACCA501				:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I				COURSE VIII :USACCA5P1				:PRACTICAL OF USACCS501										
3: COMPUTER PRG.& SYS. ANAL.																																					

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 CREDIT-20														
		MARKS	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	âC	âCG	RSLT	GPA							
40:	MATHEMATICS	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II				COURSE II :USMT502	:LINEAR ALGEBRA																	
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502				COURSE V :USMT5A4	:NUMERICAL ANALYSIS I																	
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES																						
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504																						
3:	COMPUTER PRG.& SYS. ANAL.	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I				COURSE VIII :USACCA5P1	:PRACTICAL OF USACCS501																	
2011870	/PATIL RUPALI ANTU VIMAL KIRTI	62	2.5	A	6	15.00	65	2.5	A	6	15.00	79	3	O	7	21.00	50	2.5	C	4	10.00	P	RPV		
		70	2.5	O	7	17.50	69	3	O	7	21.00	80	2	O	7	14.00	72	2	O	7	14.00	20.00	127.50	6.38	A
45:	BOTANY (REVISED)	COURSE I :USBO501	:PLANT DIVERSITY - III				COURSE II :USBO502	:PLANT DIVERSITY - IV																	
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502				COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II																	
		COURSE IV :USBO503	:FORM & FUNCTION - III																						
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504																						
4:	HORTICULTURE & GARDENING	COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I				COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501																	
2011973	/PAWAR ASHWINI SURYABHAN URMILA MD	45	2.5	D	3	7.50	80	2.5	O	7	17.50	57	3	B	5	15.00	100	2.5	O	7	17.50	P			
		85	2.5	O	7	17.50	70	3	O	7	21.00	100	2	O	7	14.00	78	2	O	7	14.00	20.00	124.00	6.20	A
2011977	SHARMA DIAMOND UPENDRA CHANDRA LA	80	2.5	O	7	17.50	93	2.5	O	7	17.50	82	3	O	7	21.00	100	2.5	O	7	17.50	P			
		83	2.5	O	7	17.50	83	3	O	7	21.00	98	2	O	7	14.00	90	2	O	7	14.00	20.00	140.00	7.00	O
42:	CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)				COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)																	
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502				COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)																	
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)																						
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504																						
5:	HEAVY & FINE CHEMICALS	COURSE VII:USACHFC501	:HEAVY & FINE CHEMICALS				COURSE VIII :USACHFC5P1	:PRACTICAL OF USACHFC501																	
2012016	SAWANT SHUBHAM BHALCHANDRA SHUBH ANGI	40+	2.5	E	2	5.00	52+	2.5	C	4	10.00	85+	3	O	7	21.00	52+	2.5	C	4	10.00	P			
		44+	2.5	E	2	5.00	83+	3	O	7	21.00	80	2	O	7	14.00	76+	2	O	7	14.00	20.00	100.00	5.00	B
2012024	ZAWARE VISHAL BALASAHEB SHARDA MD	72+	2.5	O	7	17.50	76+	2.5	O	7	17.50	87+	3	O	7	21.00	72+	2.5	O	7	17.50	P			
		60+	2.5	A	6	15.00	90+	3	O	7	21.00	83	2	O	7	14.00	86+	2	O	7	14.00	20.00	137.50	6.88	A
2012084	JAIN KALPESH PRAKASH KANTA S.I.W.S. (WADAL)	40+	2.5	E	2	5.00	56+	2.5	B	5	12.50	82+	3	O	7	21.00	60	2.5	A	6	15.00	P			
		60	2.5	A	6	15.00	77+	3	O	7	21.00	41+	2	E	2	4.00	88+	2	O	7	14.00	20.00	107.50	5.38	B

/ - FEMALE, # - 0.229,@ - 0.5042,@ - 0.5044A,* - 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 âC:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

âC:sum of credit points GPA: âCG /âC
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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501		
2012107	SAVANIYA DHARMESH DEVSI MANJU S.I.W.S. (WADAL)	55	2.5 B 5 12.50	49	2.5 D 3 7.50	83+	3 O 7 21.00	55	2.5 B 5 12.50		P
2012114	/SHARMA SAKSHI HRIDYESH POONAM S.I.W.S. (WADAL)	49	2.5 D 3 7.50	65+	3 A 6 18.00	65	2 A 6 12.00	70+	2 O 7 14.00	20.00 105.00	5.25 B
		40+	2.5 E 2 5.00	40+	2.5 E 2 5.00	79+	3 O 7 21.00	40+	2.5 E 2 5.00		P
		40+	2.5 E 2 5.00	84+	3 O 7 21.00	89	2 O 7 14.00	77+	2 O 7 14.00	20.00 90.00	4.50 C
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS					COURSE II :USPH502	:SOLID STATE PHYSICS		
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502					COURSE V :USPH504	:ELECTRODYNAMICS		
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS								
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504								
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE					COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501		
2012143	RAJBHAR ABHISHEK CHANDRABHAN VID YA S.I.W.S. (WADAL)	39F	-- -- -- --	40+	2.5 E 2 5.00	65+	3 A 6 18.00	45E	2.5 D 3 7.50		F
		40+	2.5 E 2 5.00	53+	3 C 4 12.00	35F	-- -- -- --	47+	2 D 3 6.00	15.50 53.50	--
47: MICROBIOLOGY		COURSE I :USMB501	:MICROBIAL GENETICS					COURSE II :USMB502	:MEDICAL MICROBIOLOGY & IMMUNOLOGY-PART I		
		COURSE III:USMBP05	:PRACTICAL OF USMB501 TO USMB502					COURSE V :USMB504	:BIOPROCESS TECHNOLOGY & ENVIRONMENTAL MICRO.		
		COURSE IV :USMB503	:MICROBIAL BIOCHEMISTRY - PART - I								
		COURSE VI :USMBP06	:PRACTICAL OF USMB503 TO USMB504								
18: FOOD PRODUCTION&PROCESSING		COURSE VII:USACFP501	:FOOD PRODUCTION AND PROCESSING					COURSE VIII :USACFP5P1	:PRACTICAL OF USACFP501		
2012170	/SHINGARE CHETNA ARJUN KARUNA S.I.W.S. (WADAL)	55	2.5 B 5 12.50	40	2.5 E 2 5.00	56+	3 B 5 15.00	40+	2.5 E 2 5.00		P
		40+	2.5 E 2 5.00	45+	3 D 3 9.00	40+	2 E 2 4.00	62+	2 A 6 12.00	20.00 67.50	3.38 D
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
5: HEAVY & FINE CHEMICALS		COURSE VII:USACHFC501	:HEAVY & FINE CHEMICALS					COURSE VIII :USACHFC5P1	:PRACTICAL OF USACHFC501		

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 ãC: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	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 CREDIT-20			
		MARKS	100/40	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	RSLT	GPA
COLLEGE		MARKS	100/40	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	
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACHFC5P1			:PRACTICAL OF USACHFC501					
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACHFC5P1			:PRACTICAL OF USACHFC501					
5: HEAVY & FINE CHEMICALS		COURSE VII:USACHFC501	:HEAVY & FINE CHEMICALS			COURSE VIII :USACHFC5P1			:PRACTICAL OF USACHFC501					
2012187	BHOSALE PRANAY VASANT SUMAN RUPAREL	93	2.5 O	7 17.50	80	2.5 O	7 17.50	68	3 O	7 21.00	75	2.5 O	7 17.50	P
2012195	DABHADE SHUBHAM LAXMAN SUNITA RUPAREL	65	2.5 A	6 15.00	73	3 O	7 21.00	75	2 O	7 14.00	87	2 O	7 14.00	20.00 137.50 6.88 A
		40	2.5 E	2 5.00	75	2.5 O	7 17.50	57	3 B	5 15.00	83	2.5 O	7 17.50	P
		70	2.5 O	7 17.50	71	3 O	7 21.00	68	2 O	7 14.00	74	2 O	7 14.00	20.00 121.50 6.08 A
43: STATISTICS		COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY			COURSE II :USST502			:THEORY OF ESTIMATION					
		COURSE III:USSTP05	:PRACTICAL OF USST501 & USST502			COURSE V :USST504A			:REGRESSION ANALYSIS USING R SOFTWARE					
		COURSE IV :USST503	:BIOSTATISTICS			COURSE VII :USACCA5P1			:PRACTICAL OF USACCS501					
		COURSE VI :USSTP06	:PRACTICAL OF USST503 & USST504			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCS501					
3: COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCS501					
2012355	PATIL SUYOG BHASKAR ROHINI RUPAREL	43	2.5 E	2 5.00	43	2.5 E	2 5.00	40	3 E	2 6.00	60	2.5 A	6 15.00	P
2012371	SONKAR BEERU RAMESH KAMALA RUPAREL	83	2.5 O	7 17.50	40	3 E	2 6.00	63	2 A	6 12.00	50	2 C	4 8.00	20.00 74.50 3.73 D
		45	2.5 D	3 7.50	73	2.5 O	7 17.50	40	3 E	2 6.00	85	2.5 O	7 17.50	P
		63	2.5 A	6 15.00	40	3 E	2 6.00	78	2 O	7 14.00	40	2 E	2 4.00	20.00 87.50 4.38 C
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACDD5P1			:PRACTICAL OF USACDD501					
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
2012696	/MORE AAMRAPALI AJAY AARTI VARTAK (VASAI)	60	2.5 A	6 15.00	41+	2.5 E	2 5.00	80+	3 O	7 21.00	76+	2.5 O	7 17.50	P
2012717	/SHARMA SHRILAXMI JANATAJANARDAN KANTIDEVI VARTAK (VASAI)	43	2.5 E	2 5.00	81+	3 O	7 21.00	40+	2 E	2 4.00	92+	2 O	7 14.00	20.00 102.50 5.13 B
		41+	2.5 E	2 5.00	63	2.5 A	6 15.00	72+	3 O	7 21.00	58	2.5 B	5 12.50	P
		41+	2.5 E	2 5.00	79+	3 O	7 21.00	43+	2 E	2 4.00	89+	2 O	7 14.00	20.00 97.50 4.88 C
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS			COURSE II :USPH502			:SOLID STATE PHYSICS					
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502			COURSE V :USPH504			:ELECTRODYNAMICS					
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS			COURSE VII :USACEI5P1			:PRACTICAL OF USACEI501					
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501					
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501					
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 äC: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 CREDIT-20			
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS			
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS			
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS				COURSE II :USPH502	:SOLID STATE PHYSICS							
	COURSE III:USPH505	:PRACTICAL OF USPH501 & USPH502				COURSE V :USPH504	:ELECTRODYNAMICS							
	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS				COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501							
	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504												
1: ELECTRONIC INSTRUMENTATION	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE												
2012789	MISHRA SHUBHAM AWADHKUMAR AWADHE SHDEVI	55	2.5 B	5 12.50	40	2.5 E	2 5.00	40	3 E	2 6.00	55	2.5 B	5 12.50	P
	VARTAK (VASAI)	63	2.5 A	6 15.00	85	3 O	7 21.00	58	2 B	5 10.00	80	2 O	7 14.00	20.00 96.00 4.80 C
45: BOTANY (REVISED)	COURSE I :USBO501	:PLANT DIVERSITY - III				COURSE II :USBO502	:PLANT DIVERSITY - IV							
	COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502				COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II							
	COURSE IV :USBO503	:FORM & FUNCTION - III				COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501							
	COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504												
4: HORTICULTURE & GARDENING	COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I												
2013186	/NANDGAONKAR PRAJAKTA LATESH SUDH A	100	2.5 O	7 17.50	100	2.5 O	7 17.50	91	3 O	7 21.00	100	2.5 O	7 17.50	P
	PENDHARKAR - DO	100	2.5 O	7 17.50	97	3 O	7 21.00	98	2 O	7 14.00	92	2 O	7 14.00	20.00 140.00 7.00 O
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS				COURSE II :USPH502	:SOLID STATE PHYSICS							
	COURSE III:USPH505	:PRACTICAL OF USPH501 & USPH502				COURSE V :USPH504	:ELECTRODYNAMICS							
	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS				COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501							
	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504												
1: ELECTRONIC INSTRUMENTATION	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE												
2013283	JAWALE ROHAN VASUDEO VIDYA	60	2.5 A	6 15.00	93	2.5 O	7 17.50	40	3 E	2 6.00	40+	2.5 E	2 5.00	P
	PENDHARKAR - DO	88	2.5 O	7 17.50	40	3 E	2 6.00	71+	2 O	7 14.00	68	2 A	6 12.00	20.00 93.00 4.65 C
2013293	SAWANT AMEYA AVDHOT ANAGHA	83	2.5 O	7 17.50	100	2.5 O	7 17.50	92	3 O	7 21.00	73	2.5 O	7 17.50	P
	PENDHARKAR - DO	100	2.5 O	7 17.50	78	3 O	7 21.00	93	2 O	7 14.00	86	2 O	7 14.00	20.00 140.00 7.00 O
2013296	SURVASE ROHIDAS DILIP VANMALA	40E	2.5 E	2 5.00	50E	2.5 C	4 10.00	22F	-- --	-- --	75E	2.5 O	7 17.50	F
	PENDHARKAR - DO	58E	2.5 B	5 12.50	24F	--	--	88E	2 O	7 14.00	68E	2 A	6 12.00	14.00 71.00 --
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)				COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)							
	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502				COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)							
	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)				COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501							
	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504												
6: DRUGS & DYES	COURSE VII:USACDD501	:DRUGS & DYES												

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 ãC: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	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 CREDIT-20				
			COURSE-I		COURSE-II		COURSE-III		COURSE-IV						
MARKS			100/40	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 RSLT				
COLLEGE	MARKS		100/40	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				
42: CHEMISTRY		COURSE I :US3CH501		:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502		:INORGANIC CHEMISTRY (S.M)							
		COURSE III:USCHP05		:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504		:ANALYTICAL CHEMISTRY (S.M)							
		COURSE IV :USCH503		:ORGANIC CHEMISTRY (S.M)											
		COURSE VI :USCHP06		:PRACTICAL OF USCH503 & USCH504											
6: DRUGS & DYES		COURSE VII:USACDD501		:DRUGS & DYES		COURSE VIII :USACDD5P1		:PRACTICAL OF USACDD501							
2013363	CHAVAN ABHISHEK DATTATRAY DARSHANA	40	2.5	E 2 5.00	46	2.5	D 3 7.50	60	3	A 6 18.00	70	2.5	O 7 17.50		P
2013378	SHINDE NIKHIL PANDURANG SEEMA	66	2.5	A 6 15.00	72	2.5	O 7 17.50	65	3	A 6 18.00	66	2.5	A 6 15.00	12.00 20.00 107.00	5.35 B
2013493	/LATE RUNIKA PRABHAKAR BHAVANA	40+	2.5	O 7 17.50	40+	2.5	E 2 5.00	62+	3	A 6 18.00	55	2.5	B 5 12.50	12.00 20.00 127.00	6.35 A
2013494	MATE PRAFUL KISAN KANCHAN	52+	2.5	C 4 10.00	63+	3	A 6 18.00	44+	2	E 2 4.00	58+	2	B 5 10.00	20.00 82.50	4.13 C
2013518	THAKARE NILESH SUNIL SUVARNA	30F	--	-- -- --	58+	3	B 5 15.00	47+	2	D 3 6.00	61+	2	A 6 12.00	17.50 81.00	--
2013519	/THAKARE TRUPTI SHRIKANT SHRADHA	70	2.5	O 7 17.50	59+	3	B 5 15.00	40+	2	E 2 4.00	53+	2	C 4 8.00	20.00 107.50	5.38 B
2013724	/BINNOR JYOTI BALU SHANTABAI	83	2.5	O 7 17.50	64	3	A 6 18.00	55	2	B 5 10.00	63	2	A 6 12.00	20.00 105.50	5.28 B
	R S S ASC, MOKH	52+	2.5	C 4 10.00	44+	2.5	E 2 5.00	78+	3	O 7 21.00	60+	2.5	A 6 15.00		P
		43	2.5	E 2 5.00	69+	3	A 6 18.00	50+	2	C 4 8.00	76+	2	O 7 14.00	20.00 96.00	4.80 C
40: MATHEMATICS		COURSE I :USMT501		:MULTIVARIABLE CALCULUS II		COURSE II :USMT502		:LINEAR ALGEBRA							
		COURSE III:USMTP05		:PRACTICAL OF USMT501 & USMT502		COURSE V :USMT5A4		:NUMERICAL ANALYSIS I							
		COURSE IV :USMT503		:TOPOLOGY OF METRIC SPACES											
		COURSE VI :USMTP06		:PRACTICAL OF USMT503 & USMT504											
13: ENVIRONMENTAL SC. & POLLUTION		COURSE VII:USACEVS501		:APPLIED ENVIRONMENTAL SCIENCES		COURSE VIII :USACEVS5P1		:PRACTICAL OF USACEVS501							
2013741	GOVIND NARESH PANDU GANGI	58	2.5	B 5 12.50	70	2.5	O 7 17.50	71	3	O 7 21.00	40	2.5	E 2 5.00		P
2013745	PALVE DEEPAK JAYRAM TULSA	68	2.5	O 7 17.50	69	3	O 7 21.00	68	2	A 6 12.00	64	2	A 6 12.00	20.00 118.50	5.93 B
	R S S ASC, MOKH	@2			@1										
		43	2.5	E 2 5.00	75	2.5	O 7 17.50	71	3	O 7 21.00	40	2.5	E 2 5.00		P
		65	2.5	A 6 15.00	74	3	O 7 21.00	70	2	O 7 14.00	60	2	A 6 12.00	20.00 110.50	5.53 B
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 äC: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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE
43: STATISTICS		COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY			COURSE II :USST502	:THEORY OF ESTIMATION				
		COURSE III:USSTP05	:PRACTICAL OF USST501 & USST502			COURSE V :USST504A	:REGRESSION ANALYSIS USING R SOFTWARE				
		COURSE IV :USST503	:BIOSTATISTICS			COURSE VIII :USACOR5P1	:PRACTICAL OF USACOR501				
		COURSE VI :USSTP06	:PRACTICAL OF USST503 & USST504								
10: OPERATIONS RESEARCH		COURSE VII:USACOR501	:ELEMENTS OF OPERATION RESEARCH I								
2014019	/MOHANE KAJAL NITIN SMITHA SATHAYE	100E 2.5 O 7 17.50	70E 2.5 O 7 17.50			40E 3 E 2 6.00	59E 2.5 B 5 12.50				F
		100E 2.5 O 7 17.50	20F -- ---- --			100E 2 O 7 14.00	40E 2 E 2 4.00				17.00 89.00 --
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)				
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)				
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501				
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES								
2014327	PATIL ABHISHEK AJIT AARTI P.P.E'S AS&C RA	100 2.5 O 7 17.50	100 2.5 O 7 17.50			80+ 3 O 7 21.00	100 2.5 O 7 17.50				P
		100 2.5 O 7 17.50	66+ 3 A 6 18.00			49+ 2 D 3 6.00	66+ 2 A 6 12.00				20.00 127.00 6.35 A
40: MATHEMATICS		COURSE I :USMT501	:MULTIVARIABLE CALCULUS II			COURSE II :USMT502	:LINEAR ALGEBRA				
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502			COURSE V :USMT5A4	:NUMERICAL ANALYSIS I				
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES			COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501				
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504								
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU.& CONSUMER APPLIANCE								
2014361	REGO AMIT LAWRENCE SHAILA P.P.E'S AS&C RA	100 2.5 O 7 17.50	100 2.5 O 7 17.50			83+ 3 O 7 21.00	100 2.5 O 7 17.50				P
		100 2.5 O 7 17.50	82+ 3 O 7 21.00			58+ 2 B 5 10.00	73+ 2 O 7 14.00				20.00 136.00 6.80 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)				
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)				
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501				
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES								
2014501	MORE DARSHAN YUVRAJ PUSHPA MORE COLLEGE PO	95 2.5 O 7 17.50	75 2.5 O 7 17.50			66 3 A 6 18.00	48 2.5 D 3 7.50				P
		68 2.5 O 7 17.50	66 3 A 6 18.00			90 2 O 7 14.00	70 2 O 7 14.00				20.00 124.00 6.20 A
		@2									

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE
40: MATHEMATICS		COURSE I :USMT501	:MULTIVARIABLE CALCULUS II		COURSE II :USMT502	:LINEAR ALGEBRA					
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502		COURSE V :USMT5A4	:NUMERICAL ANALYSIS I					
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES								
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504								
3: COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I		COURSE VIII :USACCA5P1	:PRACTICAL OF USACCS501					
2014640	TEMARIYA JIGNESHBHAI KISHANBHAI POVANIBEN	100	2.5 O 7 17.50	43	2.5 E 2 5.00	92	3 O 7 21.00	80	2.5 O 7 17.50		P
		100	2.5 O 7 17.50	90	3 O 7 21.00	78	2 O 7 14.00	80	2 O 7 14.00	20.00 127.50	6.38 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES								
2014677	/KHAN SAMIRA KHATUN ABDUL HAI HAM IDA KHATOON	98	2.5 O 7 17.50	40+	2.5 E 2 5.00	82+	3 O 7 21.00	40+	2.5 E 2 5.00		P
		46+	2.5 D 3 7.50	72+	3 O 7 21.00	40+	2 E 2 4.00	86+	2 O 7 14.00	20.00 95.00	4.75 C
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :US3CH502	:ORGANIC & ANALYTICAL CHEM. (D.M)					
		COURSE III:US3CHP05	:PRACTICAL OF US3CH501 & US3CH502 (D.M)		COURSE V :USBO503	:FORM & FUNCTION - III					
		COURSE IV :USBO502	:PLANT DIVERSITY - IV								
		COURSE VI :USBOP7	:PRACTICAL OF USBO502 TO USBO503								
13: ENVIRONMENTAL SC. & POLLUTION		COURSE VII:USACEVS501	:APPLIED ENVIRONMENTAL SCIENCES		COURSE VIII :USACEVS5P1	:PRACTICAL OF USACEVS501					
2014726	THAKUR CHANDRAKESH BHIMBAHADUR K AMALA	60	2.5 A 6 15.00	53	2.5 C 4 10.00	68	3 O 7 21.00	78	2.5 O 7 17.50		P
		100	2.5 O 7 17.50	90	3 O 7 21.00	100	2 O 7 14.00	90	2 O 7 14.00	20.00 130.00	6.50 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES								
2014742	MORE RAHUL SOMNATH SAVITA RATNAM - BHANDU	64+	2.5 A 6 15.00	76+	2.5 O 7 17.50	75+	3 O 7 21.00	76+	2.5 O 7 17.50		P
		64+	2.5 A 6 15.00	76+	3 O 7 21.00	65	2 A 6 12.00	72+	2 O 7 14.00	20.00 133.00	6.65 A

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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

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 CREDIT-20				
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	RSLT				
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	äC äCG GPA				
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)									
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)									
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)												
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504												
5: HEAVY & FINE CHEMICALS		COURSE VII:USACHFC501	:HEAVY & FINE CHEMICALS		COURSE VIII :USACHFC5P1	:PRACTICAL OF USACHFC501									
2014872 /DABHADE SHRUTKIRTI RAJU RAJU		48	2.5 D 3 7.50		50	2.5 C 4 10.00		58	3 B 5 15.00		73	2.5 O 7 17.50		P	
VIVEKANAND EDU.		55	2.5 B 5 12.50		91	3 O 7 21.00		93	2 O 7 14.00		60	2 A 6 12.00	20.00	109.50	5.48 B
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III		COURSE II :USBO502	:PLANT DIVERSITY - IV									
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502		COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II									
		COURSE IV :USBO503	:FORM & FUNCTION - III												
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504												
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I		COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501									
2015185 /ANWARI ARBINA HIDAYAT DILNAWAZ		78	2.5 O 7 17.50		98	2.5 O 7 17.50		94	3 O 7 21.00		80	2.5 O 7 17.50		P	
V.NAIK -MHASALA		95	2.5 O 7 17.50		92	3 O 7 21.00		80	2 O 7 14.00		90	2 O 7 14.00	20.00	140.00	7.00 O
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)									
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)									
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)												
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504												
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501									
2015327 RAUT DHAVAL MAHESH MEETA		88	2.5 O 7 17.50		80	2.5 O 7 17.50		72	3 O 7 21.00		83	2.5 O 7 17.50		P	
P L SHROFF ARTS		100	2.5 O 7 17.50		73	3 O 7 21.00		100	2 O 7 14.00		72	2 O 7 14.00	20.00	140.00	7.00 O
2015656 /MORE MANALI RAVINDRA RAKSHALI		95	2.5 O 7 17.50		73	2.5 O 7 17.50		78	3 O 7 21.00		63	2.5 A 6 15.00		P	
GOPINATH MUNDE,		65	2.5 A 6 15.00		82	3 O 7 21.00		75	2 O 7 14.00		80	2 O 7 14.00	20.00	135.00	6.75 A
2015664 CHAUTHAMAL AKASH PANDIT MANDA		48+	2.5 D 3 7.50		40+	2.5 E 2 5.00		86+	3 O 7 21.00		90	2.5 O 7 17.50		P	
J.N.PALIWALA PA		80+	2.5 O 7 17.50		80+	3 O 7 21.00		40+	2 E 2 4.00		68+	2 A 6 12.00	20.00	105.50	5.28 B
2015715 SARNAIK VAIBHAV SHRIRAM SANDHYA		50	2.5 C 4 10.00		45	2.5 D 3 7.50		79+	3 O 7 21.00		55	2.5 B 5 12.50		P	
J.N.PALIWALA PA		43	2.5 E 2 5.00		66+	3 A 6 18.00		83	2 O 7 14.00		66+	2 A 6 12.00	20.00	100.00	5.00 B
2015771 /KAMBLE VIDNYANI CHANDRAKANT VIDY		100	2.5 O 7 17.50		100	2.5 O 7 17.50		78	3 O 7 21.00		70	2.5 O 7 17.50		P	
A		78	2.5 O 7 17.50		85	3 O 7 21.00		100	2 O 7 14.00		65	2 A 6 12.00	20.00	138.00	6.90 A

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501		
2015836	GAWAS ARJUN SUDHAKAR SUVARNA A D KESARKAR SC	98	2.5 O 7 17.50		99	2.5 O 7 17.50		58 3 B 5 15.00		100 2.5 O 7 17.50	P
		100	2.5 O 7 17.50		54	3 C 4 12.00		78 2 O 7 14.00		68 2 O 7 14.00 20.00 125.00 6.25 A	
2015854	/PATIL SUJATA VASANT SHEELA A D KESARKAR SC	100	2.5 O 7 17.50		86	2.5 O 7 17.50		60 3 A 6 18.00		80 2.5 O 7 17.50	P
		68	2.5 O 7 17.50		56	3 B 5 15.00		60 2 A 6 12.00		60 2 A 6 12.00 20.00 127.00 6.35 A	
46: ZOOLOGY		COURSE I :USZO501	:TAXONOMY - INVERTEBRATES AND TYPE STUDY					COURSE II :USZO502	:HAEMATOLOGY AND IMMUNOLOGY		
		COURSE III:USZOP05	:PRACTICAL OF USZO501 TO USZO502					COURSE V :USZO504	:ANATOMY AND DEVELOPMENTAL BIOLOGY		
		COURSE IV :USZO503	:HISTOLOGY, TOXICOLOGY, PATHOLOGY & BIostatISTICS								
		COURSE VI :USZOP06	:PRACTICAL OF USZO503 TO USZO504								
8: FISHERY BIOLOGY		COURSE VII:USACFBIO501	:OCEANOGRAPHY, AQUACULTURE PRACTICES, MKT. & FIN.					COURSE VIII :USACFBIO5P1	:PRACTICAL OF USACFBIO501		
2015863	/GAWAS NAMITA CHANDRAKANT SATYAWA TI A D KESARKAR SC	50	2.5 C 4 10.00		58	2.5 B 5 12.50		83 3 O 7 21.00		55 2.5 B 5 12.50	P
		63	2.5 A 6 15.00		84	3 O 7 21.00		68 2 O 7 14.00		73 2 O 7 14.00 20.00 120.00 6.00 A	
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
13: ENVIRONMENTAL SC. & POLLUTION		COURSE VII:USACEVS501	:APPLIED ENVIRONMENTAL SCIENCES					COURSE VIII :USACEVS5P1	:PRACTICAL OF USACEVS501		
2015949	BHESARA SACHIN CHANDRAKANT PRAMI LA ONDE COLLEGE -	85	2.5 O 7 17.50		73	2.5 O 7 17.50		81 3 O 7 21.00		65 2.5 A 6 15.00	P
		75	2.5 O 7 17.50		83	3 O 7 21.00		80 2 O 7 14.00		70 2 O 7 14.00 20.00 137.50 6.88 A	
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III					COURSE II :USBO502	:PLANT DIVERSITY - IV		
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502					COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II		
		COURSE IV :USBO503	:FORM & FUNCTION - III								
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504								
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I					COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501		
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20																											
		MARKS	COURSE-I				COURSE-II				COURSE-III				COURSE-IV				COURSE-V				COURSE-VI				COURSE-VII				COURSE-VIII				äC	äCG	RSLT																									
COLLEGE		MARKS	100/40	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	100/40	C	G	GP	C*GP	100/40	C	G	GP	C*GP	äC	äCG	GPA																											
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III				COURSE II :USBO502				:PLANT DIVERSITY - IV				COURSE III:USBOP5				:PRACTICAL OF USBO501 TO USBO502				COURSE V :USBO504				:CURRENT TRENDS IN PLANT SCIENCES-II				COURSE IV :USBO503				:FORM & FUNCTION - III				COURSE VI :USBOP6				:PRACTICAL OF USBO503 TO USBO504				COURSE VII:USACHO501				:HORTICULTURE & GARDENING - I				COURSE VIII :USACHO5P1				:PRACTICAL OF USACHO501			
4: HORTICULTURE & GARDENING																																																														
2016095	/SHUKLA PRIYA LALMANI ASHADEVI CHM - ULHASNAGA	63	2.5	A	6	15.00		50	2.5	C	4	10.00		40	3	E	2	6.00		48	2.5	D	3	7.50											P																											
		63	2.5	A	6	15.00		40	3	E	2	6.00		68	2	O	7	14.00		40	2	E	2	4.00	20.00	77.50	3.88	D																																		
2016096	SINGH ASHISH OM CHANDA CHM - ULHASNAGA	100	2.5	O	7	17.50		100	2.5	O	7	17.50		69	3	O	7	21.00		100	2.5	O	7	17.50												P																										
		100	2.5	O	7	17.50		96	3	O	7	21.00		100	2	O	7	14.00		96	2	O	7	14.00	20.00	140.00	7.00	O																																		
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)				COURSE II :USCH502				:INORGANIC CHEMISTRY (S.M)				COURSE III:USCHP05				:PRACTICAL OF USCH501 & USCH502				COURSE V :USCH504				:ANALYTICAL CHEMISTRY (S.M)				COURSE IV :USCH503				:ORGANIC CHEMISTRY (S.M)				COURSE VI :USCHP06				:PRACTICAL OF USCH503 & USCH504				COURSE VII:USACDD501				:DRUGS & DYES				COURSE VIII :USACDD5P1				:PRACTICAL OF USACDD501			
6: DRUGS & DYES																																																														
2016200	UPADHYAY SUMIT SUBHASH MAYA CHM - ULHASNAGA	40+	2.5	E	2	5.00		70	2.5	O	7	17.50		57+	3	B	5	15.00		43	2.5	E	2	5.00												P																										
		78	2.5	O	7	17.50		49+	3	D	3	9.00		69+	2	A	6	12.00		68+	2	A	6	12.00	20.00	93.00	4.65	C																																		
2016405	CHEWLE KAUSTUBH KUNDAN KAVITA G.M. VEDAK COLL	78	2.5	O	7	17.50		48	2.5	D	3	7.50		45	3	D	3	9.00		70	2.5	O	7	17.50												P																										
		45	2.5	D	3	7.50		45	3	D	3	9.00		88	2	O	7	14.00		52	2	C	4	8.00	20.00	90.00	4.50	C																																		
2016523	BHAWARI PANKAJ GANPAT CHITRA JEEVANDIP,GOVEL	46	2.5	D	3	7.50		44	2.5	E	2	5.00		76	3	O	7	21.00		50	2.5	C	4	10.00												P																										
		40	2.5	E	2	5.00		61	3	A	6	18.00		44	2	E	2	4.00		71	2	O	7	14.00	20.00	84.50	4.23	C																																		
2016544	/CHAUDHARI MEGHA BHASKAR MANIK JEEVANDIP,GOVEL	70	2.5	O	7	17.50		80	2.5	O	7	17.50		75	3	O	7	21.00		58	2.5	B	5	12.50												P																										
		60	2.5	A	6	15.00		75	3	O	7	21.00		58	2	B	5	10.00		71	2	O	7	14.00	20.00	128.50	6.43	A																																		
2016571	GHOLAP AKSHAY GANPAT ASMITA JEEVANDIP,GOVEL	62	2.5	A	6	15.00		60	2.5	A	6	15.00		67	3	O	7	21.00		80	2.5	O	7	17.50													P																									
		80	2.5	O	7	17.50		65	3	A	6	18.00		78	2	O	7	14.00		60	2	A	6	12.00	20.00	130.00	6.50	A																																		
2016608	/PANDEY KAJAL GAURISHANKAR SUMAN JEEVANDIP,GOVEL	74	2.5	O	7	17.50		72	2.5	O	7	17.50		65	3	A	6	18.00		66	2.5	A	6	15.00													P																									
		70	2.5	O	7	17.50		79	3	O	7	21.00		78	2	O	7	14.00		78	2	O	7	14.00	20.00	134.50	6.73	A																																		
2016640	RAUT VAIBHAV RAGHUNATH RANJANA JEEVANDIP,GOVEL	44	2.5	E	2	5.00		42	2.5	E	2	5.00		64	3	A	6	18.00		56	2.5	B	5	12.50													P																									
		40	2.5	E	2	5.00		63	3	A	6	18.00		60	2	A	6	12.00		70	2	O	7	14.00	20.00	89.50	4.48	C																																		
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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																																																														

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 CREDIT-20			
		MARKS	100/40 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	100/40 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	àC RSLT			
		MARKS	100/40 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	100/40 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	àC àCG GPA			
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VII :USACHO5P1			:PRACTICAL OF USACHO501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
2016733	GOLHE PRATIK PANDURANG SUREKHA	93	2.5 O	7 17.50	58	2.5 B	5 12.50	69	3 O	7 21.00	68	2.5 O	7 17.50	P
	JANSEVA A/S/C S	100	2.5 O	7 17.50	53	3 C	4 12.00	70	2 O	7 14.00	60	2 A	6 12.00 20.00 124.00	6.20 A
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III			COURSE II :USBO502			:PLANT DIVERSITY - IV					
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502			COURSE V :USBO504			:CURRENT TRENDS IN PLANT SCIENCES-II					
		COURSE IV :USBO503	:FORM & FUNCTION - III			COURSE VIII :USACHO5P1			:PRACTICAL OF USACHO501					
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504			COURSE VII :USACHO5P1			:PRACTICAL OF USACHO501					
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I			COURSE VIII :USACHO5P1			:PRACTICAL OF USACHO501					
2016859	/BHURKUD NILIMA CHANDRU SHEVANTI	54	2.5 C	4 10.00	72	2.5 O	7 17.50	65	3 A	6 18.00	72	2.5 O	7 17.50	P
	G S PARULEKAR -	76	2.5 O	7 17.50	72	3 O	7 21.00	70	2 O	7 14.00	78	2 O	7 14.00 20.00 129.50	6.48 A
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS			COURSE II :USPH502			:SOLID STATE PHYSICS					
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502			COURSE V :USPH504			:ELECTRODYNAMICS					
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501					
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504			COURSE VII :USACHO5P1			:PRACTICAL OF USACHO501					
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501					
2017120	DESHMUKH RUMEET RAMESH PRATIKSHA	93	2.5 O	7 17.50	42+	2.5 E	2 5.00	85+	3 O	7 21.00	40+	2.5 E	2 5.00	P
	B.N.N. (BHIWAND)	100	2.5 O	7 17.50	82+	3 O	7 21.00	55+	2 B	5 10.00	71+	2 O	7 14.00 20.00 111.00	5.55 B
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VII :USACHO5P1			:PRACTICAL OF USACHO501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
2017555	SINGH CHANDAN RAJA SANGEETA	40+	2.5 E	2 5.00	55	2.5 B	5 12.50	45	3 D	3 9.00	65	2.5 A	6 15.00	P
	RAJIV GANDHI VA	70	2.5 O	7 17.50	50	3 C	4 12.00	57+	2 B	5 10.00	68+	2 A	6 12.00 20.00 93.00	4.65 C

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 àC:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

àC:sum of credit points GPA: àCG /àC

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 CREDIT-20										
		MARKS	100/40	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	RSLT								
COLLEGE		MARKS	100/40	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								
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)				COURSE II :USCH502		:INORGANIC CHEMISTRY (S.M)												
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502				COURSE V :USCH504		:ANALYTICAL CHEMISTRY (S.M)												
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)																		
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504																		
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES				COURSE VIII :USACDD5P1		:PRACTICAL OF USACDD501												
2017601	BHOIR AKSHAY NARAYAN NAMITA N.R.BHAGAT A/S	69	2.5 A	6 15.00	69	2.5 A	6 15.00	44+	3 E	2 6.00	72	2.5 O	7 17.50	P							
2017604	GAMRE SURAJ SHANTARAM SUDHA N.R.BHAGAT A/S	76	2.5 O	7 17.50	68	2.5 A	6 15.00	68+	3 A	6 18.00	45+	2 D	3 6.00	42+	2 E	2 4.00	20.00	99.00	4.95	C	
2017606	KALE NINANT RAJENDRA GEETA N.R.BHAGAT A/S	60	2.5 A	6 15.00	67	2.5 A	6 15.00	61+	3 A	6 18.00	43+	2 E	2 4.00	65	2.5 A	6 15.00	4.00	20.00	109.00	5.45	B
2017610	MAGAR RAHUL SURESH SUPRIYA N.R.BHAGAT A/S	76	2.5 O	7 17.50	63+	3 A	6 18.00	60+	3 A	6 18.00	68	2.5 A	6 15.00	60+	2 A	6 12.00	20.00	120.50	6.03	A	
2017618	SORATE VISHAL VASANT UJWALA N.R.BHAGAT A/S	71	2.5 O	7 17.50	78	2.5 O	7 17.50	79	3 O	7 21.00	62	2.5 A	6 15.00	62	2.5 A	6 15.00	20.00	131.50	6.58	A	
2018081	/YADAV NIKITA BANSDEV LEELA L.D.SONAWANE AS	73	2.5 O	7 17.50	40+	2.5 E	2 5.00	60	2 A	6 12.00	56	2 B	5 10.00	65	2.5 A	6 15.00	10.00	20.00	137.50	6.88	A
2018084	YADAV SONIA RAMAKANT SANGEETA L.D.SONAWANE AS	66	2.5 A	6 15.00	66	2.5 A	6 15.00	59+	3 B	5 15.00	45+	2 D	3 6.00	70	2.5 O	7 17.50	8.00	20.00	99.50	4.98	C
2018283	PAWAR SWAPNIL SUBHASH SUPRIYA DANDEKAR PALGHA	68	2.5 O	7 17.50	64	2.5 A	6 15.00	80	2.5 O	7 17.50	76	3 O	7 21.00	70	2.5 O	7 17.50	14.00	20.00	137.50	6.88	A
		66	2.5 A	6 15.00	65	2.5 A	6 15.00	71	3 O	7 21.00	54	2.5 C	4 10.00	70	2 O	7 14.00	20.00	125.00	6.25	A	
		55	2.5 B	5 12.50	70	3 O	7 21.00	77+	3 O	7 21.00	68	2.5 A	6 15.00	70	2 O	7 14.00	20.00	125.00	6.25	A	
		40+	2.5 E	2 5.00	58	2.5 B	5 12.50	47+	2 D	3 6.00	64+	2 A	6 12.00	68	2.5 A	6 15.00	12.00	20.00	102.00	5.10	B
47: MICROBIOLOGY		COURSE I :USMB501	:MICROBIAL GENETICS				COURSE II :USMB502		:MEDICAL MICROBIOLOGY & IMMUNOLOGY-PART I												
		COURSE III:USMBP05	:PRACTICAL OF USMB501 TO USMB502				COURSE V :USMB504		:BIOPROCESS TECHNOLOGY & ENVIRONMENTAL MICRO.												
		COURSE IV :USMB503	:MICROBIAL BIOCHEMISTRY - PART - I																		
		COURSE VI :USMBP06	:PRACTICAL OF USMB503 TO USMB504																		
15: FOOD&NUTRITION&FOOD ADLTN		COURSE VII:USACFNA501	:FOOD NUTRITION FOOD ADLTN&FOOD PRESERVATION-I				COURSE VIII :USACFNA5P1		:PRACTICAL OF USACFNA501												
2018716	/KAMBLE RUCHIKA VISHWANATH SUNITA LORD'S WELFARE	63E	2.5 A	6 15.00	63E	2.5 A	6 15.00	6F	-- --	-- --	63E	2.5 A	6 15.00	F							
		88E	2.5 O	7 17.50	25F	-- ----	--	73E	2 O	7 14.00	45E	2 D	3 6.00	14.00	82.50	--					
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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																					

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 CREDIT-20				
		MARKS	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	äC	äCG	RSLT	GPA	
COLLEGE		MARKS	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	C G GP C*GP	äC	äCG	GPA		
47:	MICROBIOLOGY	COURSE I :USMB501	:MICROBIAL GENETICS			COURSE II :USMB502			:MEDICAL MICROBIOLOGY & IMMUNOLOGY-PART I						
		COURSE III:USMBP05	:PRACTICAL OF USMB501 TO USMB502			COURSE V :USMB504			:BIOPROCESS TECHNOLOGY & ENVIRONMENTAL MICRO.						
		COURSE IV :USMB503	:MICROBIAL BIOCHEMISTRY - PART - I			COURSE VII :USACFP5P1			:PRACTICAL OF USACFP501						
		COURSE VI :USMBP06	:PRACTICAL OF USMB503 TO USMB504			COURSE VIII :USACFP5P1			:PRACTICAL OF USACFP501						
18:	FOOD PRODUCTION&PROCESSING	COURSE VII:USACFP501	:FOOD PRODUCTION AND PROCESSING			COURSE VIII :USACFP5P1			:PRACTICAL OF USACFP501						
2018787	/GANGAN PRIYANKA PRAKASH PRAKASH ELPHINSTONE	100	2.5 O 7 17.50	7 17.50	98	2.5 O 7 17.50	56	3 B 5 15.00	15.00	95	2.5 O 7 17.50		P		
		100	2.5 O 7 17.50	7 17.50	53	3 C 4 12.00	85	2 O 7 14.00	14.00	67	2 O 7 14.00	20.00 125.00	6.25	A	
42:	CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)						
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)						
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACDD5P1			:PRACTICAL OF USACDD501						
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501						
6:	DRUGS & DYES	COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501						
2018845	/JANGAM BHAGYASHRI MAHENDRA SUSHMA MA	80	2.5 O 7 17.50	7 17.50	70	2.5 O 7 17.50	75	3 O 7 21.00	21.00	83	2.5 O 7 17.50		P		
		80	2.5 O 7 17.50	7 17.50	55	3 B 5 15.00	85	2 O 7 14.00	14.00	50	2 C 4 8.00	20.00 128.00	6.40	A	
2018849	KADAM MAYUR DILIP SUNITA M.M.JAGTAP - MA	60	2.5 A 6 15.00	6 15.00	60	2.5 A 6 15.00	62	3 A 6 18.00	18.00	80	2.5 O 7 17.50		P		
		75	2.5 O 7 17.50	7 17.50	55	3 B 5 15.00	75	2 O 7 14.00	14.00	50	2 C 4 8.00	20.00 120.00	6.00	A	
2018859	KOLASKAR SAGAR SUDHIR ARUNA M.M.JAGTAP - MA	60	2.5 A 6 15.00	6 15.00	75	2.5 O 7 17.50	73	3 O 7 21.00	21.00	45+	2.5 D 3 7.50		P		
		65	2.5 A 6 15.00	6 15.00	60	3 A 6 18.00	48+	2 D 3 6.00	6.00	50	2 C 4 8.00	20.00 108.00	5.40	B	
40:	MATHEMATICS	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II			COURSE II :USMT502			:LINEAR ALGEBRA						
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502			COURSE V :USMT5A4			:NUMERICAL ANALYSIS I						
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES			COURSE VII :USACCA5P1			:PRACTICAL OF USACCS501						
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCS501						
3:	COMPUTER PRG.& SYS. ANAL.	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCS501						
2018905	DEORUKHKAR ABHINEET VIJAY NEELAM KHALSA	A	-- -- -- --	-- -- -- --	A	-- -- -- --	61+	3 A 6 18.00	18.00	40+	2.5 E 2 5.00		A	ABS	
		40+	2.5 E 2 5.00	2 5.00	49+	3 D 3 9.00	64+	2 A 6 12.00	12.00	82+	2 O 7 14.00	15.00 63.00	--		
42:	CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)						
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)						
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACDD5P1			:PRACTICAL OF USACDD501						
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501						
6:	DRUGS & DYES	COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501						
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501					
2018956	PATIL MRUNAL ANIL SUREKHA	60	2.5 A 6 15.00	58	2.5 B 5 12.50	65	3 A 6 18.00	62	2.5 A 6 15.00		P
	VANDE MATARAM D	60	2.5 A 6 15.00	62	3 A 6 18.00	50	2 C 4 8.00	62	2 A 6 12.00	20.00	113.50 5.68 B
43: STATISTICS		COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY		COURSE II :USST502	:THEORY OF ESTIMATION					
		COURSE III:USST504B	:STATISTICAL DATA ANALYSIS USING PYTHON		COURSE V :USST504A	:REGRESSION ANALYSIS USING R SOFTWARE					
		COURSE IV :USST503	:BIOSTATISTICS								
		COURSE VI :USSTP05	:PRACTICAL OF USST501 & USST502								
10: OPERATIONS RESEARCH		COURSE VII:USACOR501	:ELEMENTS OF OPERATION RESEARCH I		COURSE VIII :USACOR5P1	:PRACTICAL OF USACOR501					
2018963	AVGHADDE AKSHAY VIJAY NANDA	79E	2.5 O 7 17.50	80E	2.5 O 7 17.50	A	-- -- -- --	58E	2.5 B 5 12.50		F
	SATHAYE	85E	2.5 O 7 17.50	25F	-- ---- --	100E	2 O 7 14.00	25F	-- -- -- --	12.00	79.00 --
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501					
2019061	BHAGAT VISHAL RAMCHANDRA NIKITA	96	2.5 O 7 17.50	51	2.5 C 4 10.00	74+	3 O 7 21.00	40+	2.5 E 2 5.00		P
	J.S.M. ALIBAG	93	2.5 O 7 17.50	77+	3 O 7 21.00	96	2 O 7 14.00	84+	2 O 7 14.00	20.00	120.00 6.00 A
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III		COURSE II :USBO502	:PLANT DIVERSITY - IV					
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502		COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II					
		COURSE IV :USBO503	:FORM & FUNCTION - III								
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504								
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I		COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501					
2019258	JONDDHALE ABHIJIT ARJUN SANJIVANE	80	2.5 O 7 17.50	90	2.5 O 7 17.50	50	3 C 4 12.00	100	2.5 O 7 17.50		P
	E R.K.TALREJA ULH	100	2.5 O 7 17.50	58	3 B 5 15.00	100	2 O 7 14.00	70	2 O 7 14.00	20.00	125.00 6.25 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501					

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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	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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
42: CHEMISTRY	COURSE I :US3CH501 COURSE III:USCHP05 COURSE IV :USCH503 COURSE VI :USCHP06 COURSE VII:USACDD501	:PHYSICAL & INORGANIC CHEM. (D.M) :PRACTICAL OF USCH501 & USCH502 :ORGANIC CHEMISTRY (S.M) :PRACTICAL OF USCH503 & USCH504 :DRUGS & DYES							COURSE II :USCH502 COURSE V :USCH504 COURSE VIII :USACDD5P1	:INORGANIC CHEMISTRY (S.M) :ANALYTICAL CHEMISTRY (S.M) :PRACTICAL OF USACDD501	
6: DRUGS & DYES											
2019277 /CHAVARE AISHWARYA UTTAMRAO MEETA R.K.TALREJA ULH	100	2.5 O 7 17.50	85	2.5 O 7 17.50	80	3 O 7 21.00	84	2.5 O 7 17.50			P
	74	2.5 O 7 17.50	80	3 O 7 21.00	40	2 E 2 4.00	86	2 O 7 14.00	20.00	130.00	6.50 A
41: PHYSICS	COURSE I :USPH501 COURSE III:USPHP05 COURSE IV :USPH503 COURSE VI :USPHP06 COURSE VII:USACEI501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS :PRACTICAL OF USPH501 & USPH502 :ATOMIC AND MOLECULAR PHYSICS :PRACTICAL OF USPH503 & USPH504 :ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE							COURSE II :USPH502 COURSE V :USPH504 COURSE VIII :USACEI5P1	:SOLID STATE PHYSICS :ELECTRODYNAMICS :PRACTICAL OF USACEI501	
1: ELECTRONIC INSTRUMENTATION											
2019318 TRIPATHI ALOK KUMAR RAMA SHANKAR BIDYA R.K.TALREJA ULH	55E	2.5 B 5 12.50	75E	2.5 O 7 17.50	10F	-- -- -- --	60E	2.5 A 6 15.00			F
	80E	2.5 O 7 17.50	15F	-- -- -- --	75E	2 O 7 14.00	12F	-- -- -- --	12.00	76.50	--
45: BOTANY (REVISED)	COURSE I :USBO501 COURSE III:USBOP5 COURSE IV :USBO503 COURSE VI :USBOP6 COURSE VII:USACHO501	:PLANT DIVERSITY - III :PRACTICAL OF USBO501 TO USBO502 :FORM & FUNCTION - III :PRACTICAL OF USBO503 TO USBO504 :HORTICULTURE & GARDENING - I							COURSE II :USBO502 COURSE V :USBO504 COURSE VIII :USACHO5P1	:PLANT DIVERSITY - IV :CURRENT TRENDS IN PLANT SCIENCES-II :PRACTICAL OF USACHO501	
4: HORTICULTURE & GARDENING											
2019355 /BHISE APEKSHA RAMESH REKHA CHM - ULHASNAGA	80	2.5 O 7 17.50	80	2.5 O 7 17.50	54	3 C 4 12.00	68	2.5 O 7 17.50			P
	80	2.5 O 7 17.50	49	3 D 3 9.00	100	2 O 7 14.00	42	2 E 2 4.00	20.00	109.00	5.45 B
40: MATHEMATICS	COURSE I :USMT501 COURSE III:USMTP05 COURSE IV :USMT503 COURSE VI :USMTP06 COURSE VII:USACCA501	:MULTIVARIABLE CALCULUS II :PRACTICAL OF USMT501 & USMT502 :TOPOLOGY OF METRIC SPACES :PRACTICAL OF USMT503 & USMT504 :COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I							COURSE II :USMT502 COURSE V :USMT5C4 COURSE VIII :USACCA5P1	:LINEAR ALGEBRA :GRAPH THEORY :PRACTICAL OF USACCS501	
3: COMPUTER PRG. & SYS. ANAL.											
2019360 LOKHANDE NISHANT NATHU NILIMA CHM - ULHASNAGA	55E	2.5 B 5 12.50	78E	2.5 O 7 17.50	18F	-- -- -- --	80E	2.5 O 7 17.50			F
	68E	2.5 A 6 15.00	52E	3 C 4 12.00	100E	2 O 7 14.00	59E	2 B 5 10.00	17.00	98.50	--
/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 ãC: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	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 CREDIT-20			
		MARKS	100/40 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	100/40 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	âC âCG GPA			
40: MATHEMATICS		COURSE I :USMT501	:MULTIVARIABLE CALCULUS II			COURSE II :USMT502	:LINEAR ALGEBRA							
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502			COURSE V :USMT5A4	:NUMERICAL ANALYSIS I							
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES											
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504											
3: COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I			COURSE VIII :USACCA5P1	:PRACTICAL OF USACCS501							
2019383	PAWAR SHUBHAM VAMAN PUSHPA JEEVANDIP,GOVEL	61	2.5 A	6 15.00	58	2.5 B	5 12.50	66	3 A	6 18.00	57	2.5 B	5 12.50	P
		62	2.5 A	6 15.00	68	3 O	7 21.00	78	2 O	7 14.00	71	2 O	7 14.00	20.00 122.00 6.10 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)							
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)							
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)											
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504											
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501							
2019406	THAKUR DINESH BANDU VASANTI JVM - AIROLI	100	2.5 O	7 17.50	100	2.5 O	7 17.50	70	3 O	7 21.00	93	2.5 O	7 17.50	P
		75	2.5 O	7 17.50	73	3 O	7 21.00	100	2 O	7 14.00	71	2 O	7 14.00	20.00 140.00 7.00 O
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL,THERMAL AND STATISTICAL PHYSICS			COURSE II :USPH502	:SOLID STATE PHYSICS							
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502			COURSE V :USPH504	:ELECTRODYNAMICS							
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS											
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504											
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU.& CONSUMER APPLIANCE			COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501							
2019413	LANDGE VISHWANATH SURESH SHANTA JVM - AIROLI	100	2.5 O	7 17.50	100	2.5 O	7 17.50	92	3 O	7 21.00	100	2.5 O	7 17.50	P
		100	2.5 O	7 17.50	98	3 O	7 21.00	98	2 O	7 14.00	98	2 O	7 14.00	20.00 140.00 7.00 O
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)							
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)							
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)											
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504											
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501							
2019430	/KADAM PRITI CHANDRAKANT SHUBHANG I SHAILAJA SHINDE	84	2.5 O	7 17.50	84	2.5 O	7 17.50	75	3 O	7 21.00	85	2.5 O	7 17.50	P
		66	2.5 A	6 15.00	78	3 O	7 21.00	80	2 O	7 14.00	76	2 O	7 14.00	20.00 137.50 6.88 A

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 âCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

âC:sum of credit points GPA: âCG /âC

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 CREDIT-20			
		MARKS	100/40	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	RSLT	GPA
COLLEGE	MARKS	100/40	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	100/40	C G GP C*GP	äC	äCG	GPA
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACDD5P1			:PRACTICAL OF USACDD501					
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
2019437	LAMBE RUPESH DHONDU SUCHITA SHAILAJA SHINDE	59	2.5 B	5 12.50	78	2.5 O	7 17.50	58	3 B	5 15.00	82	2.5 O	7 17.50	P
		69	2.5 O	7 17.50	62	3 A	6 18.00	54	2 C	4 8.00	69	2 O	7 14.00	20.00 120.00 6.00 A
2019463	BHOIR HARSHAD SHASHIKANT LAXMI	98	2.5 O	7 17.50	98	2.5 O	7 17.50	78	3 O	7 21.00	70	2.5 O	7 17.50	P
		95	2.5 O	7 17.50	88	3 O	7 21.00	100	2 O	7 14.00	85	2 O	7 14.00	20.00 140.00 7.00 O
2019483	PATIL KALPESH KISHOR KAMINI	100	2.5 O	7 17.50	95	2.5 O	7 17.50	78	3 O	7 21.00	73	2.5 O	7 17.50	P
		88	2.5 O	7 17.50	80	3 O	7 21.00	100	2 O	7 14.00	79	2 O	7 14.00	20.00 140.00 7.00 O
2019489	PATIL NITESH MADHUKAR MADHURA	100	2.5 O	7 17.50	90	2.5 O	7 17.50	74	3 O	7 21.00	43	2.5 E	2 5.00	P
		100	2.5 O	7 17.50	74	3 O	7 21.00	100	2 O	7 14.00	79	2 O	7 14.00	20.00 127.50 6.38 A
40: MATHEMATICS		COURSE I :USMT501	:MULTIVARIABLE CALCULUS II			COURSE II :USMT502			:LINEAR ALGEBRA					
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502			COURSE V :USMT5C4			:GRAPH THEORY					
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES			COURSE VII :USACCA5P1			:PRACTICAL OF USACCS501					
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCS501					
3: COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I			COURSE VIII :USACCA5P1			:PRACTICAL OF USACCS501					
2019506	CHAVAN RUSHIKESH VILAS MANISHA	A	-- -- -- --		A	-- -- -- --		79E	3 O	7 21.00	A	-- -- -- --		F
		A	-- -- -- --		83E	3 O	7 21.00	A	-- -- -- --		86E	2 O	7 14.00	8.00 56.00 --
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS			COURSE II :USPH502			:SOLID STATE PHYSICS					
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502			COURSE V :USPH504			:ELECTRODYNAMICS					
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS			COURSE VII :USACEI5P1			:PRACTICAL OF USACEI501					
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501					
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE			COURSE VIII :USACEI5P1			:PRACTICAL OF USACEI501					
2019508	TAHSIN AHAMAD NURULHUDA MANAUR J AHAN	93	2.5 O	7 17.50	95	2.5 O	7 17.50	81	3 O	7 21.00	53	2.5 C	4 10.00	P
		95	2.5 O	7 17.50	78	3 O	7 21.00	100	2 O	7 14.00	81	2 O	7 14.00	20.00 132.50 6.63 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)			COURSE II :USCH502			:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502			COURSE V :USCH504			:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)			COURSE VII :USACDD5P1			:PRACTICAL OF USACDD501					
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES			COURSE VIII :USACDD5P1			:PRACTICAL OF USACDD501					

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)		COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)					
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502		COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)					
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES		COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501					
2019522	/KHATIB RUKHSAR YUSUF MARYAMBI N.T. ATHALYE -	40+	2.5 E 2 5.00	44+	2.5 E 2 5.00	82+	3 O 7 21.00	68	2.5 A 6 15.00		P
2019540	TEJALE SIDDHARTH PRAKASH PALLAVI SANDESH - VIKHR	80	2.5 O 7 17.50	89+	3 O 7 21.00	40+	2 E 2 4.00	82+	2 O 7 14.00	20.00 102.50	5.13 B
		89	2.5 O 7 17.50	70	2.5 O 7 17.50	55	3 B 5 15.00	85	2.5 O 7 17.50		P
2019552	BHOSALE PANKAJ SANTOSH JYOSANA B.N.BANDODKAR -	53	2.5 C 4 10.00	58	3 B 5 15.00	78	2 O 7 14.00	58	2 B 5 10.00	20.00 116.50	5.83 B
		65	2.5 A 6 15.00	41+	2.5 E 2 5.00	84+	3 O 7 21.00	40+	2.5 E 2 5.00		P
2019555	/POWALE BHAIKAVI RAVINDRA SAVITA B.N.BANDODKAR -	40+	2.5 E 2 5.00	60+	3 A 6 18.00	50	2 C 4 8.00	72+	2 O 7 14.00	20.00 91.00	4.55 C
		83	2.5 O 7 17.50	78	2.5 O 7 17.50	81+	3 O 7 21.00	75	2.5 O 7 17.50		P
		50	2.5 C 4 10.00	84+	3 O 7 21.00	42+	2 E 2 4.00	70+	2 O 7 14.00	20.00 122.50	6.13 A
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS		COURSE II :USPH502	:SOLID STATE PHYSICS					
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502		COURSE V :USPH504	:ELECTRODYNAMICS					
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS								
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504								
1: ELECTRONIC INSTRUMENTATION		COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE		COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501					
2019562	MALLICK FIROJ LIYAKAT KAMRUNNISA B.N.BANDODKAR -	76+	2.5 O 7 17.50	72+	2.5 O 7 17.50	80+	3 O 7 21.00	64+	2.5 A 6 15.00		P
2019564	ROOPWATE SHRIKANT NISHIKANT ANJA LI	92+	2.5 O 7 17.50	80+	3 O 7 21.00	83	2 O 7 14.00	62+	2 A 6 12.00	20.00 135.50	6.78 A
		44+	2.5 E 2 5.00	72+	2.5 O 7 17.50	44+	3 E 2 6.00	72+	2.5 O 7 17.50		P
2019565	/SHAIKH SHABANA BANO TAUFIQ AHMED FARIDUNNISHA	80+	2.5 O 7 17.50	40+	3 E 2 6.00	58	2 B 5 10.00	55+	2 B 5 10.00	20.00 89.50	4.48 C
		53	2.5 C 4 10.00	56+	2.5 B 5 12.50	57+	3 B 5 15.00	40+	2.5 E 2 5.00		P
		44+	2.5 E 2 5.00	65+	3 A 6 18.00	52+	2 C 4 8.00	40+	2 E 2 4.00	20.00 77.50	3.88 D
43: STATISTICS		COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY		COURSE II :USST502	:THEORY OF ESTIMATION					
		COURSE III:USST504B	:STATISTICAL DATA ANALYSIS USING PYTHON		COURSE V :USST504A	:REGRESSION ANALYSIS USING R SOFTWARE					
		COURSE IV :USST503	:BIOSTATISTICS								
		COURSE VI :USSTP05	:PRACTICAL OF USST501 & USST502								
10: OPERATIONS RESEARCH		COURSE VII:USACOR501	:ELEMENTS OF OPERATION RESEARCH I		COURSE VIII :USACOR5P1	:PRACTICAL OF USACOR501					

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20		
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS		
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS		
45: BOTANY (REVISED)	COURSE I :USBO501	:PLANT DIVERSITY - III							COURSE II :USBO502	:PLANT DIVERSITY - IV			
	COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502							COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II			
4: HORTICULTURE & GARDENING	COURSE IV :USBO503	:FORM & FUNCTION - III							COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501			
	COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504											
	COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I											
2019737	ARYA AMIT ANANDRAM SARASWATI		88	2.5 O 7 17.50		85	2.5 O 7 17.50		82	3 O 7 21.00	100	2.5 O 7 17.50	P
			93	2.5 O 7 17.50		91	3 O 7 21.00		100	2 O 7 14.00	80	2 O 7 14.00	20.00 140.00 7.00 O
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)							COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502							COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
6: DRUGS & DYES	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)							COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504											
	COURSE VII:USACDD501	:DRUGS & DYES											
2019781	/JADHAV TEJASWINI ANANT ANKITA KMC- KHOPOLI		A	-- -- -- --		A	-- -- -- --		69+	3 A 6 18.00	A	-- -- -- --	A ABS
			A	-- -- -- --		79+	3 O 7 21.00		A	-- -- -- --	81+	2 O 7 14.00	8.00 53.00 --
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS							COURSE II :USPH502	:SOLID STATE PHYSICS			
	COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502							COURSE V :USPH504	:ELECTRODYNAMICS			
1: ELECTRONIC INSTRUMENTATION	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS							COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501			
	COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504											
	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU.& CONSUMER APPLIANCE											
2019854	/SANGLE SAYALI SANJAY SUNITA KMC- KHOPOLI		100	2.5 O 7 17.50		93	2.5 O 7 17.50		71	3 O 7 21.00	100	2.5 O 7 17.50	P
			100	2.5 O 7 17.50		70	3 O 7 21.00		100	2 O 7 14.00	75	2 O 7 14.00	20.00 140.00 7.00 O
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)							COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502							COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
6: DRUGS & DYES	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)							COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504											
	COURSE VII:USACDD501	:DRUGS & DYES											
2019880	/JADHAV SHWETA ARUN MANGAL VIKAS- VIKHROLI		100	2.5 O 7 17.50		100	2.5 O 7 17.50		88	3 O 7 21.00	100	2.5 O 7 17.50	P
			95	2.5 O 7 17.50		75	3 O 7 21.00		100	2 O 7 14.00	66	2 A 6 12.00	20.00 138.00 6.90 A

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 ãC: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	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 CREDIT-20	
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	RSLT	
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	äC äCG GPA	
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)									
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504									
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
2019882	KADAM PRATHAMESH RAMESH RASHMI VIKAS- VIKHROLI	100	2.5 O 7 17.50		40+	2.5 E 2 5.00		89+	3 O 7 21.00	41+	2.5 E 2 5.00	P
2019896	PATOLE VIJAY BHIMRAO VANITA VIKAS- VIKHROLI	97	2.5 O 7 17.50		64+	3 A 6 18.00		40+	2 E 2 4.00	60+	2 A 6 12.00	20.00 100.00 5.00 B
		100	2.5 O 7 17.50		100	2.5 O 7 17.50		81+	3 O 7 21.00	85	2.5 O 7 17.50	P
		77	2.5 O 7 17.50		58+	3 B 5 15.00		40+	2 E 2 4.00	55+	2 B 5 10.00	20.00 120.00 6.00 A
85: BOTANY (OLD)		COURSE I :USBO501	:PLANT DIVERSITY - III					COURSE II :USBO502	:PLANT DIVERSITY - IV			
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502					COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II			
		COURSE IV :USBO503	:FORM & FUNCTIONS - III									
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504									
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I					COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501			
2019960	SHARMA VIKAS SHYAMACHARAN USHA ISMAL	42+	2.5 E 2 5.00		40+	2.5 E 2 5.00		70+	3 O 7 21.00	A	-- -- -- --	A ABS
		46+	2.5 D 3 7.50		66+	3 A 6 18.00		54+	2 C 4 8.00	52+	2 C 4 8.00	17.50 72.50 --
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)									
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504									
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
2019974	KURIL SANDEEP GANGARAM SIYAVATI ISMAL	93	2.5 O 7 17.50		82	2.5 O 7 17.50		68	3 O 7 21.00	73	2.5 O 7 17.50	P
		88	2.5 O 7 17.50		64	3 A 6 18.00		@2	100 2 O 7 14.00	78	2 O 7 14.00	20.00 137.00 6.85 A
43: STATISTICS		COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY					COURSE II :USST502	:THEORY OF ESTIMATION			
		COURSE III:USST504B	:STATISTICAL DATA ANALYSIS USING PYTHON					COURSE V :USST504A	:REGRESSION ANALYSIS USING R SOFTWARE			
		COURSE IV :USST503	:BIOSTATISTICS									
		COURSE VI :USSTP05	:PRACTICAL OF USST501 & USST502									
3: COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I					COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501			
/ - FEMALE, # - 0.229,@ - 0.5042,@ - 0.5044A,* - 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 äC: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 CREDIT-20								
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS							
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS							
43: STATISTICS	COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY	COURSE II :USST502	:THEORY OF ESTIMATION	COURSE III:USST504B	:STATISTICAL DATA ANALYSIS USING PYTHON	COURSE V :USST504A	:REGRESSION ANALYSIS USING R SOFTWARE	COURSE IV :USST503	:BIOSTATISTICS	COURSE VI :USSTP05	:PRACTICAL OF USST501 & USST502	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCS501			
3: COMPUTER PRG.& SYS. ANAL.	COURSE I :USST501	:PROBABILITY AND DISTRIBUTION THEORY	COURSE II :USST502	:THEORY OF ESTIMATION	COURSE III:USST504B	:STATISTICAL DATA ANALYSIS USING PYTHON	COURSE V :USST504A	:REGRESSION ANALYSIS USING R SOFTWARE	COURSE IV :USST503	:BIOSTATISTICS	COURSE VI :USSTP05	:PRACTICAL OF USST501 & USST502	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCS501			
2019998 /LOBO AMANDA MERYL CHARLOTTE ISMAIL	100	2.5 O 7 17.50	98	2.5 O 7 17.50	45	3 D 3 9.00	100	2.5 O 7 17.50	P	100	2.5 O 7 17.50	73	2 O 7 14.00	40	2 E 2 4.00	20.00	118.00	5.90	B
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS	COURSE II :USPH502	:SOLID STATE PHYSICS	COURSE III:USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501			
1: ELECTRONIC INSTRUMENTATION	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS	COURSE II :USPH502	:SOLID STATE PHYSICS	COURSE III:USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501			
2020007 CHAUHAN AJIT KUMAR MANDA MANISHA ISMAIL	80	2.5 O 7 17.50	90	2.5 O 7 17.50	88+	3 O 7 21.00	80	2.5 O 7 17.50	P	80	2.5 O 7 17.50	44+	2 E 2 4.00	80+	2 O 7 14.00	20.00	130.00	6.50	A
2020013 SERAJ AHAMAD IMITYAJ BEGAM ISMAIL	73	2.5 O 7 17.50	40+	2.5 E 2 5.00	78+	3 O 7 21.00	40+	2.5 E 2 5.00	P	40+	2.5 E 2 5.00	41+	2 E 2 4.00	75+	2 O 7 14.00	20.00	92.50	4.63	C
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
6: DRUGS & DYES	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
2020084 /GUPTA SNEHA SIYARAM SAROJ THAKUR S.& C.(K)	100	2.5 O 7 17.50	100	2.5 O 7 17.50	98	3 O 7 21.00	100	2.5 O 7 17.50	P	98	3 O 7 21.00	85	2 O 7 14.00	92	2 O 7 14.00	20.00	140.00	7.00	O
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS	COURSE II :USPH502	:SOLID STATE PHYSICS	COURSE III:USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501			
1: ELECTRONIC INSTRUMENTATION	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS	COURSE II :USPH502	:SOLID STATE PHYSICS	COURSE III:USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501			
/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 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	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 CREDIT-20	
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS	COURSE II :USPH502	:SOLID STATE PHYSICS	COURSE III:USPH505	:PRACTICAL OF USPH501 & USPH502	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE VII :USACEI5P1	:PRACTICAL OF USACEI501
1: ELECTRONIC INSTRUMENTATION	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501
2020121	KHAN PARVEZ ALAM ABDUL RAHIM SHR IFUNNISA	THAKUR S. & C. (K)	50+ 2.5 C 4 10.00	60E 2.5 A 6 15.00	A -- -- -- --	60+ 3 A 6 18.00	55+ 3 B 5 15.00	43+ 2.5 E 2 5.00	50E 2 C 4 8.00	78+ 2 O 7 14.00	17.50 85.00 --	F
46: ZOOLOGY	COURSE I :USZO501	:TAXONOMY - INVERTEBRATES AND TYPE STUDY	COURSE II :USZO502	:HAEMATOLOGY AND IMMUNOLOGY	COURSE III:USZOP05	:PRACTICAL OF USZO501 TO USZO502	COURSE V :USZO504	:ANATOMY AND DEVELOPMENTAL BIOLOGY	COURSE IV :USZO503	:HISTOLOGY, TOXICOLOGY, PATHOLOGY & BIOSTATISTICS	COURSE VIII :USACFBIO5P1	:PRACTICAL OF USACFBIO501
8: FISHERY BIOLOGY	COURSE VI :USZOP06	:PRACTICAL OF USZO503 TO USZO504	COURSE VIII :USACFBIO5P1	:PRACTICAL OF USACFBIO501	COURSE VII:USACFBIO501	:OCEANOGRAPHY, AQUACULTURE PRACTICES, MKT. & FIN.	COURSE V :USZO504	:ANATOMY AND DEVELOPMENTAL BIOLOGY	COURSE VI :USZOP06	:PRACTICAL OF USZO503 TO USZO504	COURSE VIII :USACFBIO5P1	:PRACTICAL OF USACFBIO501
2020131	/SINGH SHALINI DHIRAJKUMAR SANDHY A	THAKUR S. & C. (K)	72+ 2.5 O 7 17.50	50+ 2.5 C 4 10.00	90 2.5 O 7 17.50	52+ 3 C 4 12.00	73+ 3 O 7 21.00	72+ 2.5 O 7 17.50	43+ 2 E 2 4.00	61+ 2 A 6 12.00	20.00 111.50 5.58	P
41: PHYSICS	COURSE I :USPH501	:MATHEMATICAL, THERMAL AND STATISTICAL PHYSICS	COURSE II :USPH502	:SOLID STATE PHYSICS	COURSE III:USPH505	:PRACTICAL OF USPH501 & USPH502	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS	COURSE VII :USACEI5P1	:PRACTICAL OF USACEI501
1: ELECTRONIC INSTRUMENTATION	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501	COURSE VII:USACEI501	:ANALOG CIRCUITS & INSTRU. & CONSUMER APPLIANCE	COURSE V :USPH504	:ELECTRODYNAMICS	COURSE VI :USPH506	:PRACTICAL OF USPH503 & USPH504	COURSE VIII :USACEI5P1	:PRACTICAL OF USACEI501
2020242	/ANSARI PARVEEN JAAN MOHD SAEEDA S.I.W.S. (WADAL)		65+ 2.5 A 6 15.00	50 2.5 C 4 10.00	69+ 2.5 A 6 15.00	68+ 3 A 6 18.00	78+ 3 O 7 21.00	44+ 2.5 E 2 5.00	40+ 2 E 2 4.00	63+ 2 A 6 12.00	20.00 100.00 5.00	P
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501
6: DRUGS & DYES	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	COURSE VII:USACDD501	:DRUGS & DYES	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501
2020534	SHELAR DHANARAJ VILAS ARUNA		100 2.5 O 7 17.50	100 2.5 O 7 17.50	93 2.5 O 7 17.50	80 3 O 7 21.00	80 3 O 7 21.00	78 2.5 O 7 17.50	80 3 O 7 21.00	78 2.5 O 7 17.50	14.00 20.00 140.00 7.00	P

/ - FEMALE, # - 0.229, @ - 0.5042, @ - 0.5044A, * - 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 ãC: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	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 CREDIT-20
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS
COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501		
2020548	NAMDAR CHANDRAKANT VENU SUREKHA DR.S.N.DHARMADH	55	2.5 B 5 12.50		88	2.5 O 7 17.50		80	3 O 7 21.00	92	2.5 O 7 17.50 P
2020549	/GAIKWAD SNEHA SUNIL JAISHREE C.K.THAKUR- NEW	90	2.5 O 7 17.50		70	3 O 7 21.00		80	2 O 7 14.00	70	2 O 7 14.00 20.00 135.00 6.75 A
		65	2.5 A 6 15.00		68	2.5 A 6 15.00		87+	3 O 7 21.00	63	2.5 A 6 15.00 P
		40+	2.5 E 2 5.00		73+	3 O 7 21.00		52+	2 C 4 8.00	84+	2 O 7 14.00 20.00 114.00 5.70 B
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III					COURSE II :USBO502	:PLANT DIVERSITY - IV		
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502					COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II		
		COURSE IV :USBO503	:FORM & FUNCTION - III								
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504								
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I					COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501		
2020554	/PATEL VRUTIKA TULSIDAS KAMLA THAKUR S.& C.(K	78	2.5 O 7 17.50		90	2.5 O 7 17.50		90	3 O 7 21.00	93	2.5 O 7 17.50 P
		90	2.5 O 7 17.50		88	3 O 7 21.00		85	2 O 7 14.00	86	2 O 7 14.00 20.00 140.00 7.00 O
40: MATHEMATICS		COURSE I :USMT501	:MULTIVARIABLE CALCULUS II					COURSE II :USMT502	:LINEAR ALGEBRA		
		COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502					COURSE V :USMT5C4	:GRAPH THEORY		
		COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES								
		COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504								
3: COMPUTER PRG.& SYS. ANAL.		COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I					COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501		
2020668	MHASE AKSHAY HARICHANDRA SANGITA KHARDI COLLEGE	84	2.5 O 7 17.50		75	2.5 O 7 17.50		75	3 O 7 21.00	88	2.5 O 7 17.50 P
		88	2.5 O 7 17.50		80	3 O 7 21.00		84	2 O 7 14.00	80	2 O 7 14.00 20.00 140.00 7.00 O
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)		
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)		
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)								
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504								
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501		

/ - FEMALE, # - 0.229,@ - 0.5042,@ - 0.5044A,* - 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 ãC: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	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 CREDIT-20	
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	
COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	COLLEGE	
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)									
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504									
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
2020686	NIRMAL RAHUL BUDHIRAM JANKI KIRTI	87	2.5 O 7 17.50		100	2.5 O 7 17.50		61	3 A 6 18.00	100	2.5 O 7 17.50	P
		42	2.5 E 2 5.00		70	3 O 7 21.00		87	2 O 7 14.00	56	2 B 5 10.00 20.00 120.50	6.03 A
45: BOTANY (REVISED)		COURSE I :USBO501	:PLANT DIVERSITY - III					COURSE II :USBO502	:PLANT DIVERSITY - IV			
		COURSE III:USBOP5	:PRACTICAL OF USBO501 TO USBO502					COURSE V :USBO504	:CURRENT TRENDS IN PLANT SCIENCES-II			
		COURSE IV :USBO503	:FORM & FUNCTION - III									
		COURSE VI :USBOP6	:PRACTICAL OF USBO503 TO USBO504									
4: HORTICULTURE & GARDENING		COURSE VII:USACHO501	:HORTICULTURE & GARDENING - I					COURSE VIII :USACHO5P1	:PRACTICAL OF USACHO501			
2020688	/SHAIKH SHABNAM SAEED AASMA R.K.TALREJA ULH	50	2.5 C 4 10.00		90	2.5 O 7 17.50		70	3 O 7 21.00	100	2.5 O 7 17.50	P
		95	2.5 O 7 17.50		54	3 C 4 12.00		100	2 O 7 14.00	54	2 C 4 8.00 20.00 117.50	5.88 B
2020704	/SHAIKH NASRIN NAIYER ALAM HALIMA BEGUM	100	2.5 O 7 17.50		100	2.5 O 7 17.50		93	3 O 7 21.00	100	2.5 O 7 17.50	P
		100	2.5 O 7 17.50		97	3 O 7 21.00		100	2 O 7 14.00	90	2 O 7 14.00 20.00 140.00	7.00 O
46: ZOOLOGY		COURSE I :USZO501	:TAXONOMY - INVERTEBRATES AND TYPE STUDY					COURSE II :USZO502	:HAEMATOLOGY AND IMMUNOLOGY			
		COURSE III:USZOP05	:PRACTICAL OF USZO501 TO USZO502					COURSE V :USZO504	:ANATOMY AND DEVELOPMENTAL BIOLOGY			
		COURSE IV :USZO503	:HISTOLOGY, TOXICOLOGY, PATHOLOGY & BIostatISTICS									
		COURSE VI :USZOP06	:PRACTICAL OF USZO503 TO USZO504									
14: MARINE SCIENCE		COURSE VII:USACMSC501	:OCEANOGRAPHY AND CAPTURE FISHERIES					COURSE VIII :USACMSC5P1	:PRACTICAL OF USACMSC501			
2020808	/SAKHALKAR AISHWARYA GIRISH POOJA MOTILAL JHUNJHU	65	2.5 A 6 15.00		70	2.5 O 7 17.50		84	3 O 7 21.00	68	2.5 O 7 17.50	P
		100	2.5 O 7 17.50		77	3 O 7 21.00		100	2 O 7 14.00	85	2 O 7 14.00 20.00 137.50	6.88 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)									
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504									
13: ENVIRONMENTAL SC. & POLLUTION		COURSE VII:USACEVS501	:APPLIED ENVIRONMENTAL SCIENCES					COURSE VIII :USACEVS5P1	:PRACTICAL OF USACEVS501			

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20	
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)									
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504									
13: ENVIRONMENTAL SC. & POLLUTION		COURSE VII:USACEVS501	:APPLIED ENVIRONMENTAL SCIENCES					COURSE VIII :USACEVS5P1	:PRACTICAL OF USACEVS501			
2020884	/CHAUDHARI KAJAL HEMANT ASHA	48	2.5 D 3 7.50		74	2.5 O 7 17.50		62	3 A 6 18.00	52	2.5 C 4 10.00	P
2020898	/HILE SAYALI KISHOR VRUSHALI	50	2.5 C 4 10.00		75	3 O 7 21.00		63	2 A 6 12.00	60	2 A 6 12.00	20.00 108.00 5.40 B
		70	2.5 O 7 17.50		76	2.5 O 7 17.50		76	3 O 7 21.00	88	2.5 O 7 17.50	P
2020900	KARANJULE ABHILASH APPA SUREKHA	82	2.5 O 7 17.50		86	3 O 7 21.00		63	2 A 6 12.00	80	2 O 7 14.00	20.00 138.00 6.90 A
		80	2.5 O 7 17.50		72	2.5 O 7 17.50		72	3 O 7 21.00	72	2.5 O 7 17.50	P
2020906	MEHRA BHUPENDRA HIRA SINGH JAYAN TI DEVI	84	2.5 O 7 17.50		88	3 O 7 21.00		72	2 O 7 14.00	72	2 O 7 14.00	20.00 140.00 7.00 O
		80	2.5 O 7 17.50		78	2.5 O 7 17.50		69	3 O 7 21.00	84	2.5 O 7 17.50	P
		84	2.5 O 7 17.50		60	3 A 6 18.00		@1				
2020909	PARDESHI PANKAJ KISHOR ARCHANA	80	2.5 O 7 17.50		70	2.5 O 7 17.50		69	2 O 7 14.00	70	2 O 7 14.00	20.00 137.00 6.85 A
		84	2.5 O 7 17.50		70	3 O 7 21.00		@1				
2020928	YAMAGADDI NITESH MARAPPA LAXMI	86	2.5 O 7 17.50		84	2.5 O 7 17.50		61	3 A 6 18.00	84	2.5 O 7 17.50	P
		82	2.5 O 7 17.50		90	3 O 7 21.00		68	2 O 7 14.00	66	2 A 6 12.00	20.00 135.00 6.75 A
								@2				
								90	3 O 7 21.00	72	2.5 O 7 17.50	P
								88	2 O 7 14.00	91	2 O 7 14.00	20.00 140.00 7.00 O
41: PHYSICS		COURSE I :USPH501	:MATHEMATICAL,THERMAL AND STATISTICAL PHYSICS					COURSE II :USPH502	:SOLID STATE PHYSICS			
		COURSE III:USPHP05	:PRACTICAL OF USPH501 & USPH502					COURSE V :USPH504	:ELECTRODYNAMICS			
		COURSE IV :USPH503	:ATOMIC AND MOLECULAR PHYSICS									
		COURSE VI :USPHP06	:PRACTICAL OF USPH503 & USPH504									
13: ENVIRONMENTAL SC. & POLLUTION		COURSE VII:USACEVS501	:APPLIED ENVIRONMENTAL SCIENCES					COURSE VIII :USACEVS5P1	:PRACTICAL OF USACEVS501			
2020929	GOLE AKASH MADHUKAR SUNITA	80	2.5 O 7 17.50		86	2.5 O 7 17.50		70	3 O 7 21.00	76	2.5 O 7 17.50	P
		74	2.5 O 7 17.50		72	3 O 7 21.00		60	2 A 6 12.00	74	2 O 7 14.00	20.00 138.00 6.90 A
42: CHEMISTRY		COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)					COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)			
		COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502					COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)			
		COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)									
		COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504									
6: DRUGS & DYES		COURSE VII:USACDD501	:DRUGS & DYES					COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501			
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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 CREDIT-20						
MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS						
COLLEGE	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS	MARKS						
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	
6: DRUGS & DYES	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501													
2020980	/SONAVANE NEHA RAMESH SHUBHANGI SADGURU VAMANBA	68	2.5 O	7 17.50	78	2.5 O	7 17.50	74	3 O	7 21.00	83	2.5 O	7 17.50			P	
2020985	SHELKANDE AMOL GANPAT SAKHUBAI L.D.SONAWANE AS	75	2.5 O	7 17.50	72	3 O	7 21.00	70	2 O	7 14.00	73	2 O	7 14.00	20.00	140.00	7.00	O
		40	2.5 E	2 5.00	62	2.5 A	6 15.00	70	3 O	7 21.00	62	2.5 A	6 15.00			P	
		57	2.5 B	5 12.50	50	3 C	4 12.00	66	2 A	6 12.00	75	2 O	7 14.00	20.00	106.50	5.33	B
40: MATHEMATICS	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II	COURSE II :USMT502	:LINEAR ALGEBRA	COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502	COURSE V :USMT5A4	:NUMERICAL ANALYSIS I	COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES	COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501	
3: COMPUTER PRG.& SYS. ANAL.	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501													
2020986	BHAGAT SAGAR RAJKUMAR SUPRIYA KLE SOCIETY SCI	100	2.5 O	7 17.50	80	2.5 O	7 17.50	61	3 A	6 18.00	73	2.5 O	7 17.50			P	
		77	2.5 O	7 17.50	49	3 D	3 9.00	90	2 O	7 14.00	90	2 O	7 14.00	20.00	125.00	6.25	A
42: CHEMISTRY	COURSE I :US3CH501	:PHYSICAL & INORGANIC CHEM. (D.M)	COURSE II :USCH502	:INORGANIC CHEMISTRY (S.M)	COURSE III:USCHP05	:PRACTICAL OF USCH501 & USCH502	COURSE V :USCH504	:ANALYTICAL CHEMISTRY (S.M)	COURSE IV :USCH503	:ORGANIC CHEMISTRY (S.M)	COURSE VI :USCHP06	:PRACTICAL OF USCH503 & USCH504	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501	
6: DRUGS & DYES	COURSE VII:USACDD501	:DRUGS & DYES	COURSE VIII :USACDD5P1	:PRACTICAL OF USACDD501													
2021020	/SHINDE VAISHNAVEE SHIVAJI REKHA R.D. NATIONAL B	100	2.5 O	7 17.50	100	2.5 O	7 17.50	43	3 E	2 6.00	83	2.5 O	7 17.50			P	
		98	2.5 O	7 17.50	85	3 O	7 21.00	90	2 O	7 14.00	83	2 O	7 14.00	20.00	125.00	6.25	A
40: MATHEMATICS	COURSE I :USMT501	:MULTIVARIABLE CALCULUS II	COURSE II :USMT502	:LINEAR ALGEBRA	COURSE III:USMTP05	:PRACTICAL OF USMT501 & USMT502	COURSE V :USMT5A4	:NUMERICAL ANALYSIS I	COURSE IV :USMT503	:TOPOLOGY OF METRIC SPACES	COURSE VI :USMTP06	:PRACTICAL OF USMT503 & USMT504	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501	
3: COMPUTER PRG.& SYS. ANAL.	COURSE VII:USACCA501	:COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I	COURSE VIII :USACCA5P1	:PRACTICAL OF USACCA501													

/ - FEMALE, # - 0.229,@ - 0.5042,@ - 0.5044A,* - 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 ãC: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 CREDIT-20		
			MARKS	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	C	G	GP	C*GP	äC	RSLT					
40:	MATHEMATICS			COURSE I :USMT501 :MULTIVARIABLE CALCULUS II				COURSE II :USMT502 :LINEAR ALGEBRA				COURSE III:USMTP05 :PRACTICAL OF USMT501 & USMT502				COURSE IV :USMT503 :TOPOLOGY OF METRIC SPACES				COURSE V :USMT5A4 :NUMERICAL ANALYSIS I				COURSE VI :USMTP06 :PRACTICAL OF USMT503 & USMT504				COURSE VII:USACCA501 :COMPUTER PROGRAMMING AND SYSTEM ANALYSIS - I				COURSE VIII :USACCA5P1 :PRACTICAL OF USACCS501						
2021024	JAISSWAL RAHUL SAMPURNANAND MALTI	GURU NANAK	93	2.5	O	7	17.50	95	2.5	O	7	17.50	80	3	O	7	21.00	85	2.5	O	7	17.50												P				
	DEVI		93	2.5	O	7	17.50	84	3	O	7	21.00	100	2	O	7	14.00	90	2	O	7	14.00	20.00	140.00	7.00	O												

/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.5044A ,* - 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