Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		nt	Pnt
PRN: 1171940983 Reg		.: 9432				~~~ ~~~ YESHA YAS		~~~ ~ Mother		SHAHISTA
PLANT LIFE AND UT BO-111		N-I 024				037	2	Α	8	16
PLANT MORPHOLOGY BO-112	AND ANAT P 014 P					037	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 P 011		12 024			035	1.5	Α	8	12
PHYSICAL CHEMISTR		NA				011 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102		NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 009	P	026			035	1.5	Α	8	12
MECHANICS AND PROPHY-111		OF MATT	ER 			027	2	В	6	12
PHYSICS PRINCIPLE PHY-112		PLICATI 015	ONS 			025	2	В	6	12
PHYSICS LABORATOR PHY-113	Y-IA P 011	P	015			026	1.5	В	6	9
ANIMAL DIVERSITY- ZO-111		015				026	2	В	6	12
ANIMAL ECOLOGY ZO-112	P 011 P	018				029	2	B+	7	14
ZOOLOGY PRACTICAL ZO-113		P	014			026	1.5	В	6	9
First Semeste Total Credit Poi			Credits	Earned	/Tota	1 : 18/2	2			
PLANT LIFE AND UT BO-121	ILIZATIO * 013 *					045	2	0	10	20
PRINCIPLES OF PLA BO-122	NT SCIEN * 012 *					042	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 121 * 011		22 028			039	1.5	A+	9	13.5
INORGANIC CHMISTR		021				030	2	Α	8	16
ANALYTICAL CHEMIS CH-202		019				027	2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 008	*	027			035	1.5	Α	8	12
PHYSICAL EDUCATION	N (GROUP	-I, SEM	-II)			*"A"	1			
HEAT AND THERMODY PHY-121	NAMICS * 010 *	022				032	2	Α	8	16
ELECTRICITY AND MPHY-122		018				025	2	В	6	12
PHYSICS LABORATOR PHY-123	Y _IB * 011	*	017			028	1.5	B+	7	10.5
ANIMAL DIVERSITY ZO-121		022				032	2	Α	8	16
CELL BIOLOGY ZO-122	* 009 *	021				030	2	Α	8	16
ZOOLOGY PRACTICAL	PAPER	*	021			031	1.5	A	8	12
Second Semest Total Credit Poi			Credit	s Earne	d/Tot	al : 22/2	22			
First Year Result			. Tot	al Cred	its E	arned : 4	10/44			
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V	ISITS;	PARTI	CIPATION *"B+"	IN CU	JRRICUL	AR :	; COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	035	035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt					
PRN: 1171940985 ~~	Seat	no.: 9		ME: ANSA			BASSUM		~~~ JAVEE		Mother	- F	RUKHSANA	N PAR	RVIN
PLANT LIFE AND UT		TION-I P 032				045	2	0	10	20					
PLANT MORPHOLOGY A BO-112		NATOMY P 026				041	2	A+	9	18					
PRACTICAL BASED ON BO-113	N BO1					048	1.5	0	10	15					
PHYSICAL CHEMISTRY	Y P 007	Р 017				024	2	С	5	10					
ORGANIC CHEMISTRY CH-102	P 008	P 014				022	2	D	4	8					
CHEMISTRY PRACTICA	AL P 013		Р 033			046	1.5	0	10	15					
MECHANICS AND PROP PHY-111		ES OF M P 029				040	2	A+	9	18					
PHYSICS PRINCIPLES PHY-112		APPLIC P 021				031	2	Α	8	16					
PHYSICS LABORATORY PHY-113	Y-IA P 008		P 017			025	1.5	В	6	9					
ANIMAL DIVERSITY-1 ZO-111	I P 012	P 022				034	2	Α	8	16					
ANIMAL ECOLOGY ZO-112	P 009	Р 025				034	2	Α	8	16					
ZOOLOGY PRACTICAL ZO-113	PAPE P 010		P 024			034	1.5	Α	8	12					
First Semeste Total Credit Poi			64 Credi	ts Earne	d/Tota	1 : 22	2/22								
PLANT LIFE AND UT: BO-121		TION II * 035				045	2	0	10	20					
PRINCIPLES OF PLAN BO-122		IENCE * 035				046	2	0	10	20					
PRACTICAL BASED OF BO-123	N BO * 013		0 122 * 031			044	1.5	A+	9	13.5	;				
INORGANIC CHMISTRY	Y * 011	* 025				036	2	Α	8	16					
ANALYTICAL CHEMIST CH-202	TRY * 008	* 021				029	2	B+	7	14					
CHEMISTRY PRACTICA CH-203	AL -I * 011		* 026			037	1.5	Α	8	12					
PHYSICAL EDUCATION G-1	N (GR	OUP-I,	SEM-II)			*"A"	1								
HEAT AND THERMODY! PHY-121		s * 026				038	2	A+	9	18					
ELECTRICITY AND MAPHY-122		ISM * 023				032	2	Α	8	16					
PHYSICS LABORATORY PHY-123	Y _IB * 010		* 020			030	1.5	Α	8	12					
ANIMAL DIVERSITY 20-121	II * 015	* 030				045	2	0	10	20					
CELL BIOLOGY ZO-122	* 015	* 030				045	2	0	10	20					
ZOOLOGY PRACTICAL ZO-123	PAPE * 013		* 032			045	1.5	0	10	15					
Second Semeste Total Credit Poir			932 Cred	its Earn	ed/Tot	:al : 2	2/22								
First Year Total (credi	ts Earn	ed : 44/4	14											
FIELD VISITS; STUI 11719-GR8VA-A	OY TO	URS; IN 	DUSTRIAL 	VISITS;		CIPATI *"A"	ON IN C	URRIC	ULAR;	COC	URRICU				

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Page 2

Міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Crd Pnt Pnt	
PRN: 1171940986 Reg		.: 9434				AR ALTAF			QAMRUNNISA	
PLANT LIFE AND UT	ILIZATIO P 011 P					033	2	Α	8 16	
PLANT MORPHOLOGY A	AND ANAT P 013 P					028	2	B+	7 14	
PRACTICAL BASED OF BO-113	N B0111 P 013		12 025			038	1.5	A+	9 13.5	
PHYSICAL CHEMISTR'CH-101		NA				012 FFF	2	F	0 0	
ORGANIC CHEMISTRY CH-102		014				021	2	D	4 8	
CHEMISTRY PRACTICAL CH-103	AL P 012	P	028			040	1.5	A+	9 13.5	
INTRODUCTION TO M MB-111	ICROBIAL P 007 *					007 FFF	2	F	0 0	
BASIC TECHNIQUES :	IN MICRO					023	2	С	5 10	
PRACTICAL COURSE	BASED ON	THEORY		I AND I		031	1.5	Α	8 12	
ANIMAL DIVERSITY-	I	016				025	2	В	6 12	
ANIMAL ECOLOGY		NA NA				008 FFF	2	F	0 0	
ZOOLOGY PRACTICAL		P	014			027	1.5	В	6 9	
First Semeste Total Credit Poi	r SGPA :				d/Tota			Ь	0 3	
PLANT LIFE AND UT		N II				043	2	A+	9 18	
PRINCIPLES OF PLA		CE				031	2		8 16	
PRACTICAL BASED O		. & во 1					_	A		
INORGANIC CHMISTR	Υ	*				032	1.5	A	8 12	
ANALYTICAL CHEMIS	TRY	021				031	2	A	8 16	
CHEMISTRY PRACTICA	AL -II	020				029	2	B+	7 14	
CH-203 PHYSICAL EDUCATION	* 009 N (GROUP		028 -II)			037	1.5	Α	8 12	
G-1 BACTERIAL CELL AN	 D BIOCHE	 MISTRY				*"A"	1			
MB-121 MICROBIAL CULTIVA	* 007	0				024	2	С	5 10	
	* 006 *	016		 T AND 1	 ГТ	022	2	D	4 8	
	* 010	*				028	1.5	B+	7 10.5	
zo-121		020				029	2	B+	7 14	
		020				029	2	B+	7 14	
	* 010	*				027	1.5	В	6 9	
Second Semeston Total Credit Poi	nts: 153	.5								
First Year Result FIELD VISITS; STU 11719-GR8VA-A	OY TOURS				PARTI	CIPATION		RRICU	LAR; COCURRIC	:U

	INT	TH	PR	PR	INT	Tot		Crd	Grd G				
Min Max	006 015 ~~~~~ ~~	014 035 ~~~~ ~~	014 035	020 050	000	~~~	~~~	~~~	P ~~~ ~		Pnt		
PRN: 1171940987		.: 9435										- RUKHSANA	PARVEEN
Reg PLANT LIFE AND UT	ILIZATIO	N-I											
BO-111 PLANT MORPHOLOGY	P 011 P AND ANAT					025		2	В	6	12		
BO-112	P 012 P	016	 10			028		2	B+	7	14		
	P 015		021			036		1.5	Α	8	12		
PHYSICAL CHEMISTR CH-101		015				028		2	B+	7	14		
ORGANIC CHEMISTRY CH-102		NA				007	FFF	2	F	0	0		
CHEMISTRY PRACTIC CH-103	AL P 013	P	031			044		1.5	A+	9	13.5		
INTRODUCTION TO M	ICROBIAL					006	EEE	2	F	0	0		
BASIC TECHNIQUES	IN MICRO	BIOLOGY								_			
MB-112 PRACTICAL COURSE	P 009 * BASED ON		PAPER	 I AND I	 I	009	FFF	2	F	0	0		
	P 012	P				035		1.5	Α	8	12		
zo-111		NA				800	FFF	2	F	0	0		
ANIMAL ECOLOGY ZO-112	P 009 *	NA				009	FFF	2	F	0	0		
ZOOLOGY PRACTICAL ZO-113	PAPER P 010	P	014			024		1.5	C	5	7.5		
First Semeste Total Credit Poi			Credits	Earned	/Tota	1:1	2/22	2					
PLANT LIFE AND UT						039		2	A+	9	18		
PRINCIPLES OF PLA	NT SCIEN	CE											
PRACTICAL BASED O	N BO 121					027		2	В	6	12		
BO-123 INORGANIC CHMISTR	* 013 Y	*	028			041		1.5	A+	9	13.5		
	* 012 *	023				035		2	Α	8	16		
CH-202	* 008 *	018				026		2	В	6	12		
CHEMISTRY PRACTIC CH-203	AL -II * 011	*	030			041		1.5	A+	9	13.5		
PHYSICAL EDUCATIO G-1	N (GROUP	-I, SEM	-II)			*"A+"		1					
BACTERIAL CELL AN MB-121	D BIOCHE * 006 *					022		2	D	4	8		
MICROBIAL CULTIVA MB-122	TION AND					024		2	С	5	10		
PRACTICAL COURSE				I AND I	I 	036		1.5	A	8			
ANIMAL DIVERSITY	II		023										
ZO-121 CELL BIOLOGY	* 009 *	020				029		2	B+	/	14		
ZO-122 ZOOLOGY PRACTICAL		021				031		2	Α	8	16		
zo-123	* 009	. 7 126				032	22 /°	1.5	Α	8	12		
Second Semest Total Credit Poi	nts: 157						•						
First Year Result AVISHKAR PARTICIP								•	_ ACTI	VI ⁻	TY PARITI	ICI	
11719-GR4VA-A						*"B+"		1					
FIELD VISITS; STU 11719-GR8VA-A						*"B+"		1	VKTCOL	ΑК	, COCORKI	icu	

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt	
PRN: 1171940988		.: 9436				~~~ ~~ A ANJUM	~ ~~~ KHURSH		~~~ Moth		MOMINA
PLANT LIFE AND UT		N-I 020				031	2	Α	8	16	
PLANT MORPHOLOGY A BO-112		OMY 022				037	2	Α	8	16	
PRACTICAL BASED OF BO-113	N B0111 P 014		12 027			041	1.5	A+	9	13.5	
PHYSICAL CHEMISTRY		015				025	2	В	6	12	
ORGANIC CHEMISTRY	> 007 *	NA				007 FF	F 2	F	0	0	
CHEMISTRY PRACTICA			030			041	1.5	A+		13.5	
FUNDAMENTAL OF EN		TAL BIO				025	2	В	6	12	
FUNDAMENTAL OF EN	/IRONMEN	TAL CHE	MISTRY	& PHYSI							
ENVIRONMENTAL SCI	ENCE PRA					033	2	Α .	8	16	
EVS-113 I	P 013 I	P	027			040	1.5	A+	9	13.5	
ZO-111 I	P 011 P	015				026	2	В	6	12	
ZO-112 I ZOOLOGY PRACTICAL		019				026	2	В	6	12	
ZO-113	013	P			 /Tota	040	1.5	A+	9	13.5	
First Semeste Total Credit Poi	nts: 150		crearts	Earneu	/ 10La	1 : 20/	22				
PLANT LIFE AND UT	ILIZATIO * 014 *					047	2	0	10	20	
PRINCIPLES OF PLAN BO-122	NT SCIEN * 012 *					034	2	Α	8	16	
PRACTICAL BASED OF BO-123	N BO 121 * 011		22 030			041	1.5	A+	9	13.5	
INORGANIC CHMISTRY		022				031	2	Α	8	16	
ANALYTICAL CHEMIST CH-202		019				026	2	В	6	12	
CHEMISTRY PRACTICA	AL -II * 009	*	022			031	1.5	Α	8	12	
FUNDAMENTAL OF EN	/IRONMEN * 014 *		SCIENCE	S		041	2	A+	9	18	
FUNDAMENTAL OF EN		TAL POL	LUTION			039	2	A+		18	
ENVIRONMENTAL SCI	ENCE PRA		PAPER			043	1.5	A+		13.5	
PHYSICAL EDUCATION	N (GROUP							A+	9	13.3	
G-1 ANIMAL DIVERSITY							1		_		
ZO-121 CELL BIOLOGY	* 015 *	029				044	2	A+	9	18	
ZO-122 3 ZOOLOGY PRACTICAL	* 006 * PAPER	018				024	2	С	5	10	
	* 007	* : 8.068		 s Farne	 d/Tot	020	1.5 /22	B+	7	10.5	
Total Credit Poi	nts: 177	.5									
First Year Result FIELD VISITS; STUI 11719-GR8VA-A		; INDUS			PARTI		-	RRIC	JLAR;	COCI	JRRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171940989 Reg	Seat r	no.: 9437	NAME	: ANSA	RI SAN		LANI		~~~ r - N	~~~ MARYAM
PLANT LIFE AND U BO-111	TILIZATI P 012	ION-I P 032				044	2	A+	9	18
PLANT MORPHOLOGY	AND ANA	ATOMY					_			
BO-112 PRACTICAL BASED BO-113	P 015 ON B0111 P 012		.12			043	1.5	A+ A+	9 a	18 13.5
PHYSICAL CHEMIST		P 018				030	2	A	8	16
ORGANIC CHEMISTR		P 017				027	2	В	6	12
CHEMISTRY PRACTI	CAL P 012	F	028			040	1.5	A+	9	13.5
INTRODUCTION TO MB-111		AL WORLD P 020				030	2	А	8	16
BASIC TECHNIQUES	IN MICE P 013		, 			031	2	А	8	16
PRACTICAL COURSE	BASED O		PAPER 014	I AND	II	027	1.5	В	6	9
ANIMAL DIVERSITY ZO-111	-I P 010	Р 019				029	2	B+	7	14
ANIMAL ECOLOGY ZO-112	P 010	Р 023				033	2	Α	8	16
ZOOLOGY PRACTICA ZO-113	L PAPER P 011	F	018			029	1.5	B+	7	10.5
First Semest Total Credit Po			Credits	Earne	d/Tota	1 : 22	2/22			
PLANT LIFE AND U		ON II				049	2	0	10	20
PRINCIPLES OF PL BO-122	ANT SCIE * 012	ENCE * 035				047	2	0	10	20
PRACTICAL BASED BO-123	ON BO 12 * 015		.22 · 029			044	1.5	A+	9	13.5
INORGANIC CHMIST CH-201	RY * 011	* 025				036	2	Α	8	16
ANALYTICAL CHEMI CH-202	STRY * 008	* 021				029	2	B+	7	14
CHEMISTRY PRACTI	CAL -II * 010	*	030			040	1.5	A+	9	13.5
PHYSICAL EDUCATI G-1	ON (GROU	JP-I, SEM	1-II) 			*"A+"	1			
BACTERIAL CELL A MB-121	ND BIOCH * 007					027	2	В	6	12
MICROBIAL CULTIV MB-122	ATION AN		l 			025	2	В	6	12
PRACTICAL COURSE MB-123	* 007	ON THEORY		I AND	II 	034	1.5	Α	8	12
ANIMAL DIVERSITY ZO-121	* 013	* 027				040	2	A+	9	18
CELL BIOLOGY ZO-122	* 015	* 030				045	2	0	10	20
ZOOLOGY PRACTICA ZO-123		*	027			039	1.5	A+	9	13.5
Second Semes Total Credit Po	ter SGPA	A : 8.386 34.5	Credit	s Earn	ed/Tot	al : 2	2/22			
First Year Total AVISHKAR PARTICI 11719-GR4VA-A			-			ATION, *"B+"	CULTUR 1		ΓΙVΙ ⁻	TY PARITICI
FIELD VISITS; ST 11719-GR8VA-A	UDY TOUF	RS; INDUS	STRIAL V	ISITS;	PARTI	CIPATI *"A"	ON IN C	URRIC	JLAR	COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

PRN: 1171940990 Seat no.: 9438 NAME: ATTAR SAIFEE SAMEER Mother - TARANNUM Reg PLANT LIFE AND UTILIZATION-I BO-111 P 010 P 030 040 2 A+ 9 18 PLANT MORPHOLOGY AND ANATOMY
PLANT LIFE AND UTILIZATION-I BO-111 P 010 P 030 040 2 A+ 9 18 PLANT MORPHOLOGY AND ANATOMY
BO-111 P 010 P 030 040 2 A+ 9 18 PLANT MORPHOLOGY AND ANATOMY
BO-112 P 015 P 021 036 2 A 8 16
PRACTICAL BASED ON B0111 AND B0112 B0-113 P 009 P 026 035 1.5 A 8 12
PHYSICAL CHEMISTRY CH-101
ORGANIC CHEMISTRY CH-102 P 007 * NA 007 FFF 2 F 0 0
CHEMISTRY PRACTICAL CH-103
INTRODUCTION TO MICROBIAL WORLD MB-111
BASIC TECHNIQUES IN MICROBIOLOGY MB-112 P 010 P 016 026 2 B 6 12
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113 P 010 P 014 024 1.5 C 5 7.5
ANIMAL DIVERSITY-I ZO-111 P 012 P 014 026 2 B 6 12
ANIMAL ECOLOGY ZO-112
ZOOLOGY PRACTICAL PAPER ZO-113 P 011 P 019 030 1.5 A 8 12
First Semester SGPA : Credits Earned/Total : 20/22 Total Credit Points: 145.5
PLANT LIFE AND UTILIZATION II BO-121 * 014 * 033 047 2 0 10 20
PRINCIPLES OF PLANT SCIENCE BO-122 * 013 * 032 045 2 0 10 20
PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 013 * 032 045 1.5 0 10 15
INORGANIC CHMISTRY CH-201 * 010 * 022 032 2 A 8 16
ANALYTICAL CHEMISTRY CH-202 * 008 * 019 027 2 B 6 12
CHEMISTRY PRACTICAL -II CH-203 * 010 * 024 034 1.5 A 8 12
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"A+" 1
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 012 * 024 036 2 A 8 16
MICROBIAL CULTIVATION AND GROWTH MB-122 * 007 * 018 025 2 B 6 12
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 007 * 022 029 1.5 B+ 7 10.5
ANIMAL DIVERSITY II ZO-121 * 011 * 023 034 2 A 8 16
CELL BIOLOGY
ZOOLOGY PRACTICAL PAPER ZO-123 * 011 * 029 040 1.5 A+ 9 13.5
Second Semester SGPA : 8.136 Credits Earned/Total : 22/22 Total Credit Points: 179
First Year Result : Fail A.T.K.T. Total Credits Earned : 42/44

						(0221)				
Min Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	INT 000 000			Crd			Pnt
PRN: 1171940991 Reg					BAGWAN						~~~ - NA	~~~ AZIYA
PHYSICAL CHEMIST	RY P 007	*	NA				007	FFF	2	F	0	0
ORGANIC CHEMISTF CH-102	RY P 007	*	NA				007	FFF	2	F	0	0
CHEMISTRY PRACTI CH-103	CAL P 013		P	027			040		1.5	A+	9	13.5
FUNDAMENTAL OF E EVS-111	ENVIRONN P 008		ΓAL BIOU 014	LOGY			022		2	D	4	8
FUNDAMENTAL OF E EVS-112	ENVIRONN P 015			MISTRY &	PHYSIC	:S 	015	FFF	2	F	0	0
ENVIRONMENTAL SC EVS-113	P 010	PRAC	CTICAL F				035		1.5	Α	8	12
INTRODUCTION TO MB-111	MICROBI P 007						007	FFF	2	F	0	0
BASIC TECHNIQUES MB-112	S IN MIC P 009		BIOLOGY NA				009	FFF	2	F	0	0
PRACTICAL COURSE	BASED P 006	ON		PAPER 1	AND II		020		1.5	D	4	6
ANIMAL DIVERSITY ZO-111	/-I P 009	*	NA				009	FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	P 007	*	NA				007	FFF	2	F	0	0
ZOOLOGY PRACTICA ZO-113	AL PAPER	₹	P	026			036		1.5	Α	8	12
First Semest Total Credit Po INORGANIC CHMIST	oints: 5 TRY	51.5	5		Earned/	Tota			2		0	1.0
CH-201 ANALYTICAL CHEMI			021				033		2	Α -	8	16
CH-202 CHEMISTRY PRACTI			015				022		2	D	4	8
CH-203 FUNDAMENTAL OF E				029 SCIENCES	 S		041		1.5	A+	9	13.5
EVS-121 FUNDAMENTAL OF E	* 010 ENVIRONN		019 ΓAL POLI	 LUTION			029		2	B+	7	14
EVS-122 ENVIRONMENTAL SO	* 012 CIENCE F			 PAPER			033		2	Α	8	16
EVS-123 PHYSICAL EDUCATI	* 010		*	029			039		1.5	A+	9	13.5
G-1 BACTERIAL CELL A							*"A"		1			
ıΒ−121	* 006	*	014				020		2	D	4	8
MICROBIAL CULTIN MB-122	* 006	*	014	 DADED 3			020		2	D	4	8
PRACTICAL COURSE	* 006			PAPER 1 017	I AND II		023		1.5	С	5	7.5
ANIMAL DIVERSITY 20-121	* 009	*	018				027		2	В	6	12
CELL BIOLOGY ZO-122	* 010		019				029		2	B+	7	14
ZOOLOGY PRACTICA ZO-123	* 006	₹	*	020			026		1.5	В	6	9
Second Semes Total Credit Po	\$ ster SGF pints: 1	PA :	: 6.341 .5	Credits	Earned	l/Tot	al:	22/2	22			
First Year Resul									•			
FIELD VISITS; ST 11719-GR8VA-A				FRIAL VI	ISITS; F	ARTI	CIPA *"B+	ITON	IN CU	KRIC	ULAR	; coc
	\$	0.1	L 									

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171940992 ~	Seat r	no.: 9440	~~~~ ~~ NAME	: BAGWA	~~~ N MIS	BAH ZUBA	~~~ AIR		~~~ r - Y	ASMEEN
PLANT LIFE AND UT BO-111	ILIZATI P 010	P 014				024	2	С	5	10
PLANT MORPHOLOGY BO-112	AND ANA P 013					028	2	B+	7	14
PRACTICAL BASED O BO-113	N BO111 P 009		12 AAA			009 FFI	= 1.5	F	0	0
PHYSICAL CHEMISTR CH-101	Y P 006	* NA				006 FFI	= 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	* NA				007 FFI	= 2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 010	P	024			034	1.5	Α	8	12
MECHANICS AND PROPHY-111		OF MATT * NA	ER 			006 FFI	= 2	F	0	0
PHYSICS PRINCIPLE PHY-112	S AND A P 006	APPLICATI * NA	ONS 			006 FFI	= 2	F	0	0
PHYSICS LABORATOR PHY-113	Y-IA P 006	*	021			027	1.5	В	6	9
ANIMAL DIVERSITY- ZO-111	I P 007	* NA				007 FFI	= 2	F	0	0
ANIMAL ECOLOGY ZO-112	Р 006	* NA				006 FFI	= 2	F	0	0
	* AAA		AAA			000 FFI		F	0	0
First Semeste Total Credit Poi	nts: 45	5	Credits	Earned	/Tota	ນີ : 7/22	2			
PLANT LIFE AND UT BO-121	* 010	* 022				032	2	Α	8	16
	* 014	* 016				030	2	Α	8	16
PRACTICAL BASED O BO-123	* 012		22 AAA			012 FFI	- 1.5	F	0	0
INORGANIC CHMISTR CH-201	Y * 008	* 014 \$				022	2	D	4	8
ANALYTICAL CHEMIS CH-202	TRY * 007	* 014 \$				021	2	D	4	8
CHEMISTRY PRACTIC CH-203	AL -II * 009	*	AAA			009 FFI	- 1.5	F	0	0
PHYSICAL EDUCATION	N (GROU	JP-I, SEM 	-II)			*AAA FFI	- 1			
HEAT AND THERMODY PHY-121	NAMICS * 006	* 011				017 FFI	= 2	F	0	0
ELECTRICITY AND M PHY-122	AGNETIS * 006	SM * 011				017 FFI	= 2	F	0	0
PHYSICS LABORATOR PHY-123	Y _IB * AAA	*	AAA			000 FFI	- 1.5	F	0	0
ANIMAL DIVERSITY ZO-121		* 004				004 FFI	= 2	F	0	0
CELL BIOLOGY ZO-122	* AAA	* 004				004 FFI	= 2	F	0	0
ZOOLOGY PRACTICAL ZO-123	PAPER * AAA	*	AAA			000 FFI	= 1.5	F	0	0
Second Semest Total Credit Poi			Credit	s Earne	d/Tot	al : 8/2	22			
First Year Result	: Fail	l Total	Credit	s Earne	d : 1	.5/44				
\$ 0.1										

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Pnt	Pnt
PRN: 1171940994		.: 9441				KAUSAR			~~~ - F	
Reg PHYSICAL CHEMISTRY		021				024	2		0	1.0
ORGANIC CHEMISTRY		021				034	2	Α -	8	16
CHEMISTRY PRACTICA	AL	014				022	2	D	4	8
CH-103 I	P 012 √IRONMEN		028 LOGY			040	1.5	A+	9	13.5
EVS-111 I		032 TAL CHE	 MISTRY	 & PHYS		044	2	A+	9	18
EVS-112 I	P 014 P		 PAPFR			048	2	0	10	20
EVS-113	013	P	030			043	1.5	A+	9	13.5
	P 009 P	024				033	2	Α	8	16
BASIC TECHNIQUES I MB-112		024				036	2	Α	8	16
PRACTICAL COURSE MB-113	BASED ON P 015		PAPER 030	I AND		045	1.5	0	10	15
ANIMAL DIVERSITY-1 ZO-111		026				035	2	Α	8	16
ANIMAL ECOLOGY ZO-112	P 008 P	028				036	2	А	8	16
ZOOLOGY PRACTICAL ZO-113	PAPER P 011	P	024			035	1.5	А	8	12
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 22/	22			
INORGANIC CHMISTRY	Y	028				041	2	A+	9	18
ANALYTICAL CHEMIST CH-202		022				030	2	А	8	16
CHEMISTRY PRACTICA	AL -II * 013	*	032			045	1.5	0	10	15
FUNDAMENTAL OF ENVEYS-121		TAL GEO 028	SCIENCE	s		041	2	A+	9	18
FUNDAMENTAL OF EN	/IRONMEN		LUTION			043	2	A+	9	18
ENVIRONMENTAL SCI	ENCE PRA	CTICAL					_			
PHYSICAL EDUCATION	* 015 N (GROUP		034 -II)			049	1.5	0	10	15
G-1 BACTERIAL CELL ANI						*"A"	1			
MB-121 THE STATE OF THE STATE O	000	022 GROWTH				030	2	Α	8	16
MB-122 PRACTICAL COURSE E	* 015 * BASED ON		 PAPER	I AND	 II	046	2	0	10	20
	* 013	*				045	1.5	0	10	15
zo-121		027				039	2	A+	9	18
	* 014 *	029				043	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123	PAPER * 006 €	*	028			034	1.5	Α	8	12
Second Semeste Total Credit Poir			Credit	s Earn	ied/Tot	:al : 22	/22			
First Year Total (Credits	Earned	: 44/44							
FIELD VISITS; STUI 11719-GR8VA-A	OY TOURS	; INDUS	TRIAL V			CIPATIO *"B+"	N IN C		JLAR;	COCURRIC
	\$ 0.	1 								

					(0221)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000					Pnt
PRN: 1171940995 ~						A AKBAR		~~~ ier -	~~~ AFRI	
PLANT LIFE AND UT	ILIZATI P 011					041	2	A+	9	18
PLANT MORPHOLOGY BO-112		TOMY P 019				030	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 P 014		12 026			040	1.5	A+	9	13.5
PHYSICAL CHEMISTR CH-101		P 014 #				026	2	В	6	12
ORGANIC CHEMISTRY CH-102		# P 014				022	2	D	4	8
CHEMISTRY PRACTIC CH-103	AL P 013	P	027			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENEVS-111	VIRONME P 013		LOGY 			037	2	Α	8	16
FUNDAMENTAL OF EN EVS-112	VIRONME P 013		MISTRY 6	& PHYS	ICS 	039	2	A+	9	18
ENVIRONMENTAL SCI EVS-113	ENCE PR P 011	ACTICAL P				036	1.5	Α	8	12
INTRODUCTION TO M MB-111	ICROBIA P 009					025	2	В	6	12
BASIC TECHNIQUES MB-112	IN MICR P 013					027	2	В	6	12
PRACTICAL COURSE MB-113	BASED O P 010	N THEORY		I AND		035	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earne	d/Tota	.1 : 22/2	2			
PLANT LIFE AND UT BO-121	ILIZATI * 012					035	2	Α	8	16
PRINCIPLES OF PLA BO-122		NCE * 017				032	2	Α	8	16
PRACTICAL BASED O BO-123	N BO 12 * 015		22 029			044	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201		* 023				032	2	Α	8	16
ANALYTICAL CHEMIS CH-202		* 020				027	2	В	6	12
CHEMISTRY PRACTIC CH-203		*	029			041	1.5	A+	9	13.5
FUNDAMENTAL OF EN EVS-121	VIRONME * 014		SCIENCE:	S 		042	2	A+	9	18
FUNDAMENTAL OF EN EVS-122	VIRONME * 012		LUTION 			038	2	A+	9	18
	* 014	*	029			043	1.5	A+	9	13.5
PHYSICAL EDUCATIO G-1	N (GROU	P-I, SEM	-II)			*"A+"	1			
BACTERIAL CELL AN MB-121	D BIOCH * 006					025	2	В	6	12
MICROBIAL CULTIVA MB-122	TION AN * 006					025	2	В	6	12
PRACTICAL COURSE MB-123		N THEORY				035	1.5	Α	8	12
Second Semest Total Credit Poi			Credit	s Earn	ed/Tot	al : 22/	22			
First Year Total FIELD VISITS; STU 11719-GR8VA-A	DY TOUR		TRIAL V	ISITS;	PARTI	CIPATION *"B+"	IN CU	IRRIC	ULAR	; COCUI
# 0.4	_					D ∓	1			
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CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

						(U221)				
Min Max	INT 006 015	TH 014 035		PR 014 035	PR 020 050	INT 000 000	Tot	Crd			Pnt
PRN: 1171940996		no.: 9				ASHW	~~~ ~~~ INI ARJU		-~- ther	~~~ - A	
Reg											
PHYSICAL CHEMISTR CH-101	P 013	* NA					013 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	* NA					007 FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	P 013		Р	026			039	1.5	A+	9	13.5
ALGEBRA MT-111	Р 007	* NA					007 FFF	2	F	0	0
CALCULUS-I MT-112	Р 007	P 014	ļ				021	2	D	4	8
MATHEMATICS PRACT MT-113	FICAL P 015		. Р	029			044	1.5	A+	9	13.5
MECHANICS AND PROPHY-111	PERTIE P 013	ES OF M P 021		ER 			034	2	Α	8	16
PHYSICS PRINCIPLE PHY-112	S AND P 011	APPLIC * NA	CATIO	ONS 			011 FFF	2	F	0	0
PHYSICS LABORATOR PHY-113	RY-IA P 012		. Р	025			037	1.5	Α	8	12
DESCRIPTIVE STATI		-I P 014					024	2	c	5	10
DISCRETE PROBABIL		P 014					021	2	D	4	8
STATISTICS PRACTI				027			039	1.5	Д А+		13.5
First Semeste	er SGP/	A :	-						AT	9	13.3
Total Credit Poi		94.5									
INORGANIC CHMISTF CH-201	* 012	* 024	ļ				036	2	Α	8	16
ANALYTICAL CHEMIS CH-202	* 008	* 019)				027	2	В	6	12
CHEMISTRY PRACTIC CH-203	CAL -II * 011		. *	026			037	1.5	Α	8	12
PHYSICAL EDUCATION	ON (GRO	OUP-I,		-II)			*"A+"	1			
ANALYTICAL GEOMET MT-121	TRY * 009	* 021	_				030	2	Α	8	16
CALCULUS - II MT-122	* 009	* 021	_				030	2	Α	8	16
MATHEMATICS PRACT	rical * 013		. *	027			040	1.5	A+	9	13.5
HEAT AND THERMODY PHY-121		s * 022					032	2	Α	8	
ELECTRICITY AND N PHY-122							030	2	Α	8	
PHYSICS LABORATOR PHY-123			. *	026			039	1.5	A+		13.5
DESCRIPTIVE STATI	ISTICS						039	2	A+ A	8	
DISCRETE PROBABIL	_ITY D	ISTRIBU	JTION	NS.		_		_			
ST-122 STATISTICS PRACTI		024 * DER TI					036	2	Α	8	16
ST-123	* 014		. *	027		 - /	041	1.5	A+	9	13.5
Second Semest	ints: 1	176.5									
First Year Result AVISHKAR PARTICIF	PATION	; EXTEN	ISION	ACTIV	TY PAR	TICIP	ATION, CU	JLTURA	L AC	LIVI.	TY PAI
11719-GR4VA-A FIELD VISITS; STU			IDUST		ISITS: I	PARTI	*"B+" CIPATION		IRRICI	JLAR	; COCI
III IS GROVA A							,,	1			

мin мах	INT 006 015		TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		Pnt		
PRN: 1171940999	Seat	no.	.: 9445		BILG		AALIYA		~~~ ~~~ IQBAL	~~~ HUSSAIN	Mother -	NOORJHA
Reg												
PLANT LIFE AND UTI BO-111 F	LIZA ⁻ 014						046	2	0 10	20		
PLANT MORPHOLOGY A BO-112	AND AI						044	2	A+ 9	18		
PRACTICAL BASED ON BO-113	N BO13	11 /		12 032			045	1.5	0 10	15		
PHYSICAL CHEMISTRY CH-101	012	Р	024				036	2	А 8	16		
ORGANIC CHEMISTRY CH-102	009	Р	017				026	2	в 6	12		
CHEMISTRY PRACTICA	AL P 011		P	025			036	1.5	A 8	12		
INTRODUCTION TO MI MB-111	CROB:						034	2	A 8	16		
BASIC TECHNIQUES I MB-112	O12						034	2	A 8	16		
PRACTICAL COURSE E MB-113	BASED 011		THEORY		AND		033	1.5	A 8	12		
ANIMAL DIVERSITY-1 ZO-111	012	Р	025				037	2	A 8	16		
ANIMAL ECOLOGY ZO-112	009	Р	027				036	2	A 8	16		
ZOOLOGY PRACTICAL ZO-113	PAPEI P 010		P	026			036	1.5	A 8	12		
First Semester Total Credit Poir			8.227	Credits	Earne	d/Tota	al : 22,	/22				
PLANT LIFE AND UT BO-121	LIZA 013						048	2	0 10	20		
PRINCIPLES OF PLAN BO-122	NT SC:						044	2	A+ 9	18		
PRACTICAL BASED ON BO-123	N ВО : * 015	121		22 031			046	1.5	0 10	15		
INORGANIC CHMISTRY CH-201	(012	*	027				039	2	A+ 9	18		
ANALYTICAL CHEMIST CH-202	ΓRΥ * 008	*	022				030	2	A 8	16		
CHEMISTRY PRACTICA CH-203			*	028			039	1.5	A+ 9	13.5		
PHYSICAL EDUCATION G-1	N (GR	OUP-	-I, SEM 	-II) 			*AAA FI	FF 1				
BACTERIAL CELL AND MB-121	BIO 007						028	2	B+ 7	14		
MICROBIAL CULTIVAT MB-122	FION /						041	2	A+ 9	18		
PRACTICAL COURSE E MB-123	BASED * 011	ON	THEORY		AND		037	1.5	A 8	12		
ANIMAL DIVERSITY 1 ZO-121	[] * 012	*	027				039	2	A+ 9	18		
	014		029				043	2	A+ 9	18		
	* 011		*				037		A 8	12		
Second Semeste Total Credit Poir	its:	192.	. 5		_							
First Year Result	: Fa	11 /	A.T.K.T	. Tota	al Cre	dits I	Earned :	: 44/44				

міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941000 Reg		o.: 9446				MANOJ	~~~ Mothe	r - KI		
PLANT LIFE AND UT BO-111		ON-I P 025				037	2	Α	8	16
PLANT MORPHOLOGY BO-112	AND ANAT					033	2	Α	8	16
PRACTICAL BASED (BO-113	ON BO111 P 008		12 024			032	1.5	Α	8	12
PHYSICAL CHEMISTE CH-101		016				028	2	B+	7	14
ORGANIC CHEMISTRY		016				025	2	В	6	12
CHEMISTRY PRACTIC	CAL P 011	P	027			038	1.5	A+	9	13.5
INTRODUCTION TO MMB-111		WORLD NA				006 FFF	2	F	0	0
BASIC TECHNIQUES MB-112		DBIOLOGY				008 FFF		F	0	0
PRACTICAL COURSE MB-113		N THEORY	PAPER 025	I AND	II 	032	1.5	A	8	12
ANIMAL DIVERSITY-	-I	· NA				008 FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112		017				024	2	С	5	10
ZOOLOGY PRACTICAL ZO-113		P	014			022	1.5	D	4	6
First Semeste Total Credit Po	er SGPA :			Earne	d/Tota				•	Ü
PLANT LIFE AND UT BO-121		ON II				039	2	A+	9	18
PRINCIPLES OF PLA BO-122		* 030				041	2	A+	9	18
PRACTICAL BASED O BO-123	ON BO 121 * 013		22 031			044	1.5	A+	9	13.5
INORGANIC CHMISTE		018				026	2	В	6	12
ANALYTICAL CHEMIS		* 025				039	2	A+	9	18
CHEMISTRY PRACTIC	CAL -II * 008	*	024			032	1.5	Α	8	12
PHYSICAL EDUCATION	ON (GROUF	P-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL AN MB-121		MISTRY 016				022	2	D	4	8
MICROBIAL CULTIVA		GROWTH				024	2	c	5	10
PRACTICAL COURSE MB-123			PAPER	I AND	II 	020	1.5	D	4	6
ANIMAL DIVERSITY	II	* 024				037	2	A	8	16
CELL BIOLOGY ZO-122		* 027				042	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123		*				032	1.5	A	8	12
Second Semest Total Credit Po	ter SGPA	: 7.341		s Earn				A	0	14
First Year Result			. Tot	al Cre	dits E	arned :	38/44			
AVISHKAR PARTICI 11719-GR4VA-A	PATION; E	EXTENSIO	N ACTIV	ITY PA	RTICIP	ATION, C	ULTURA 1	L ACT	IVIT	Y PARITIO
FIELD VISITS; STU 11719-GR8VA-A	JDY TOURS	; INDUS	TRIAL V	ISITS;	PARTI		IN CU	RRICU	_AR;	COCURRIO

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min 0	TNT TH 006 014 015 035	PR 014 035	PR 020 050	INT 000 000	Tot		ı	Grd C Pnt P	nt	
PRN: 1171941001 Se	eat no.: 169	938 NAI		~~~~ TAIN Z		B IBRAHIM		her -	~~ UMME R	UBAB
PLANT LIFE AND UTILI)10 P 014				024	2	С	5	10	
PLANT MORPHOLOGY AND BO-112 P 0	\$ D ANATOMY D13 * 015				028	2	B+	7	14	
PRACTICAL BASED ON B BO-113 P 0		0112 P 028			039	1.5	A+	9 1	3.5	
PHYSICAL CHEMISTRY CH-101 P 0)10 * NA				010	FFF 2	F	0	0	
ORGANIC CHEMISTRY CH-102 P 0	007 * NA				007	FFF 2	F	0	0	
CHEMISTRY PRACTICAL CH-103 P 0)10	P 022			032	1.5	Α	8	12	
INTRODUCTION TO MICR MB-111 P 0					006	FFF 2	F	0	0	
BASIC TECHNIQUES IN MB-112 P 0	007 * NA				007	FFF 2	F	0	0	
PRACTICAL COURSE BAS MB-113 P 0		RY PAPER P 016	I AND		024	1.5	С	5 7	.5	
ANIMAL DIVERSITY-I ZO-111 * A	AAA * NA				000	FFF 2	F	0	0	
ANIMAL ECOLOGY ZO-112 * A	AAA * NA				000	FFF 2	F	0	0	
ZOOLOGY PRACTICAL PA ZO-113 P 0	006	* AAA			_	FFF 1.5	F	0	0	
First Semester S Total Credit Points	s: 57	- Credit:	s Earne	d/Tota	.1 : 8	8/22				
	10 * 014				024	2	С	5	10	
PRINCIPLES OF PLANT BO-122 * 0)12 * 016				028	2	B+	7	14	
PRACTICAL BASED ON B BO-123 * 0					026	1.5	В	6	9	
INORGANIC CHMISTRY CH-201 * 0	008 * 015				023	2	С	5	10	
ANALYTICAL CHEMISTRY CH-202 * 0					023	2	С	5	10	
CHEMISTRY PRACTICAL CH-203 * 0		* AAA			006	FFF 1.5	F	0	0	
PHYSICAL EDUCATION (G-1 -	(GROUP-I, SI 	EM-II) 			*AAA	FFF 1				
BACTERIAL CELL AND B MB-121 * A	BIOCHEMISTRY AAA * 006				006	FFF 2	F	0	0	
MICROBIAL CULTIVATION MB-122 * A	ON AND GROW AAA * 006	ГН 			006	FFF 2	F	0	0	
PRACTICAL COURSE BAS MB-123 * A		RY PAPER * AAA	I AND		000	FFF 1.5	F	0	0	
ANIMAL DIVERSITY II ZO-121 * A	AAA * 006				006	FFF 2	F	0	0	
CELL BIOLOGY ZO-122 * A	AAA * 006				006	FFF 2	F	0	0	
ZOOLOGY PRACTICAL PA ZO-123 * A		* AAA			000	FFF 1.5	F	0	0	
Second Semester Total Credit Points		Credi [.]	ts Earn	ed/Tot	al:	9/22				
First Year Result:	Fail Tota	al Credi	ts Earn	ed : 1	.7/44					
\$ 0.1										

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941002 ~		o.: 9447				BHAVI		~~~ ~ Mother		JAYASHREE
PHYSICAL CHEMISTRY		017				028	2	B+	7	14
ORGANIC CHEMISTRY		014				022	2	D.	4	8
CHEMISTRY PRACTICA	AL P 011	P	026			037	1.5	А	8	12
FUNDAMENTAL OF ENVEYS-111		ITAL BIO 015	LOGY			026	2	В	6	12
FUNDAMENTAL OF EN	VIRONMEN P 011 F		MISTRY	& PHYS	ICS 	027	2	В	6	12
ENVIRONMENTAL SCIEVS-113	ENCE PRA P 012		PAPER 024			036	1.5	Α	8	12
INTRODUCTION TO MEMB-111		WORLD 015				021	2	D	4	8
BASIC TECHNIQUES : MB-112		BIOLOGY 015				022	2	D	4	8
PRACTICAL COURSE I MB-113	BASED ON P 014		PAPER 028	I AND		042	1.5	A+	9	13.5
ANIMAL DIVERSITY-		014				024	2	С	5	10
ANIMAL ECOLOGY ZO-112	P 008 F	023				031	2	Α	8	16
ZOOLOGY PRACTICAL ZO-113	PAPER P 011	P	026			037	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 22,	/22			
INORGANIC CHMISTRY CH-201		024				036	2	Α	8	16
ANALYTICAL CHEMIST CH-202		025				038	2	A+	9	18
CHEMISTRY PRACTICAL CH-203	AL -II * 012	*	028			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENERGY EVS-121		ITAL GEO : 026	SCIENCE	S 		040	2	A+	9	18
FUNDAMENTAL OF ENERGY EVS-122		ITAL POL : 024	LUTION			036	2	Α	8	16
ENVIRONMENTAL SCI EVS-123	ENCE PRA * 013		PAPER 033			046	1.5	0	10	15
PHYSICAL EDUCATION G-1	N (GROUF	P-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL ANI MB-121	BIOCHE * 008 °					027	2	В	6	12
MICROBIAL CULTIVATE MB-122	TION AND * 007					025	2	В	6	12
	* 010	THEORY		I AND		040	1.5	A+	9	13.5
ANIMAL DIVERSITY 20-121		025				038	2	A+	9	18
		023				034	2	Α	8	16
	* 010	*				031	1.5	Α	8	12
Second Semestor Total Credit Poil	nts: 180)			ed/Tot	al : 22	2/22			
First Year Total (NATIONAL SOCIAL SI 11719-GR3VA-A			-			MP) *"A+"	1			
FIELD VISITS; STUI 11719-GR8VA-A	DY TOURS		TRIAL V		PARTI		_	JRRICUL	AR	; COCURRICU

					(022I)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Cr			Pnt
PRN: 1171941003 Reg	Seat no	o.: 9448					~~~ ~~ ⁄I SUNI		~~ ~~~ other	- JAYASHREE
PHYSICAL CHEMIST CH-101		· NA				011	FFF	2 F	. 0	0
ORGANIC CHEMISTR CH-102		014				022		2 D	4	. 8
CHEMISTRY PRACTI	CAL P 010	P	027			037	1.	5 A	. 8	12
FUNDAMENTAL OF E		NTAL BIO P 014	LOGY			025		2 в	6	12
FUNDAMENTAL OF E EVS-112	NVIRONMEN P 014 F		MISTRY	& PHYS	ICS 	032		2 A	. 8	16
ENVIRONMENTAL SC EVS-113	TIENCE PRA P 012	ACTICAL P				035	1.	5 A	. 8	12
INTRODUCTION TO MB-111		WORLD NA				006	FFF	2 F	0	0
BASIC TECHNIQUES MB-112		OBIOLOGY O14 \$				020		2 D	4	. 8
PRACTICAL COURSE	BASED ON P 012	N THEORY	PAPER 024	I AND	II 	036	1.	5 A	. 8	12
ANIMAL DIVERSITY ZO-111		014				027		2 в	6	12
ANIMAL ECOLOGY ZO-112	P 011 F	015				026		2 в	6	12
ZOOLOGY PRACTICA ZO-113	L PAPER P 011	P	024			035	1.	5 A	. 8	12
First Semest Total Credit Po			Credits	Earne	d/Tota	1:1	.8/22			
INORGANIC CHMIST CH-201		* 024				036		2 A	. 8	16
ANALYTICAL CHEMI CH-202		025				038		2 A	.+ 9	18
CHEMISTRY PRACTI CH-203	CAL -II * 012	*	028			040	1.	5 A	.+ 9	13.5
FUNDAMENTAL OF E EVS-121	NVIRONMEN * 014		SCIENCE			040		2 A	.+ 9	18
FUNDAMENTAL OF E EVS-122	NVIRONMEN * 010		LUTION			032		2 A	. 8	16
ENVIRONMENTAL SC EVS-123						040	1.	5 A	.+ 9	13.5
PHYSICAL EDUCATI G-1	ON (GROUP	P-I, SEM	-II) 			*"O"		1		
BACTERIAL CELL A MB-121	ND BIOCHE * 010					032		2 A	. 8	16
MICROBIAL CULTIV MB-122		GROWTH				023		2 c	: 5	10
PRACTICAL COURSE MB-123	* 010	THEORY		I AND	II 	040	1.	5 A	.+ 9	13.5
ANIMAL DIVERSITY ZO-121	' II * 014	026				040		2 A	.+ 9	18
CELL BIOLOGY ZO-122	* 011	023				034		2 A	. 8	16
ZOOLOGY PRACTICA ZO-123		*	026			036	1.	5 A	. 8	12
Second Semes Total Credit Po			Credit	s Earn	ed/Tot	al:	22/22			
First Year Resul	t : Fail	A.T.K.T	. Tot	al Cre	dits E	arned	1 : 40/	14		
NATIONAL SOCIAL 11719-GR3VA-A	SERVICE S	SCHEME (PARTICI	PATION		MP) *"A+"		1		
FIELD VISITS; ST 11719-GR8VA-A		s; INDUS	TRIAL V	/ISITS;	PARTI	CIPAT *"B+"	ION IN	CURR 1	ICULAR	; COCURRICU
\$ 0.1										

Max 015 035 035 050 000	t Pnt
PRN: 1171941006 Seat no.: 9450 NAME: CONTRACTOR NATASHA BAHADUR Mot	ther - COOMA
PLANT LIFE AND UTILIZATION-I BO-111	8 16
PLANT MORPHOLOGY AND ANATOMY BO-112	8 16
PRACTICAL BASED ON B0111 AND B0112 B0-113 P 009 P 028 037 1.5 A 8	8 12
PHYSICAL CHEMISTRY CH-101	0 0
ORGANIC CHEMISTRY CH-102 P 007 * NA 007 FFF 2 F 0	0 0
CHEMISTRY PRACTICAL CH-103	7 10.5
INTRODUCTION TO MICROBIAL WORLD MB-111	5 10
BASIC TECHNIQUES IN MICROBIOLOGY MB-112 P 009 * NA 009 FFF 2 F 0	0 0
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113 P 008 P 014 022 1.5 D 4	4 6
ANIMAL DIVERSITY-I ZO-111 P 013 P 014 027 2 B 6	6 12
ANIMAL ECOLOGY	7 14
ZOOLOGY PRACTICAL PAPER ZO-113 P 013 P 025 038 1.5 A+ 9	9 13.5
First Semester SGPA : Credits Earned/Total : 16/22 Total Credit Points: 110	
PLANT LIFE AND UTILIZATION II BO-121 * 012 * 025 037 2 A 8	8 16
PRINCIPLES OF PLANT SCIENCE BO-122 * 011 * 023 034 2 A 8	8 16
PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 014 * 030 044 1.5 A+ 9	9 13.5
INORGANIC CHMISTRY CH-201 * 008 * 018 026 2 B 6	6 12
ANALYTICAL CHEMISTRY CH-202 * 007 * 017 024 2 C 5	5 10
CHEMISTRY PRACTICAL -II CH-203 * 008 * 016 024 1.5 C	5 7.5
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"A" 1	
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 007 * 017 024 2 C 5	5 10
MICROBIAL CULTIVATION AND GROWTH MB-122 * 006 * 016 022 2 D 4	4 8
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 006 * 014 020 1.5 D 4	4 6
ANIMAL DIVERSITY II ZO-121 * 012 * 023 035 2 A 8	8 16
CELL BIOLOGY	
ZOOLOGY PRACTICAL PAPER	8 12
Second Semester SGPA: 6.500 Credits Earned/Total: 22/22 Total Credit Points: 143	
First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44	

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941009 Reg	Seat no	o.: 9452	~~~~ ~~ NAME		JLE SH		VIJAY	~~~ Mother		
PLANT LIFE AND UT BO-111		ON-I P 029				039	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANA P 015					036	2	Α	8	16
PRACTICAL BASED (BO-113	N BO111 P 012		12 028			040	1.5	A+	9	13.5
PHYSICAL CHEMISTE CH-101		* NA				008	FFF 2	F	0	0
ORGANIC CHEMISTRY		* NA				007	FFF 2	F	0	0
CHEMISTRY PRACTIC	AL P 010	P	027			037	1.5	А	8	12
FUNDAMENTAL OF EN		NTAL BIO P 015	LOGY			021	2	D	4	8
FUNDAMENTAL OF EN		NTAL CHE	MISTRY	& PHYSI	ics 	041	2	A+	9	18
ENVIRONMENTAL SCI		ACTICAL	PAPER 029			042	1.5	A+		13.5
ANIMAL DIVERSITY- ZO-111	·I	P 017				029	2.3	В+	7	14
ANIMAL ECOLOGY ZO-112		P 018				025	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER	P	024			023	1.5	_	8	12
First Semeste	er SGPA	:				_		Α	٥	12
Total Credit Poi	ILIZATI	II NC								
BO-121 PRINCIPLES OF PLA	NT SCIE					043	2	A+	9	18
BO-122 PRACTICAL BASED (* 014 : ON BO 12:		 22			035	2	Α	8	16
BO-123 INORGANIC CHMISTF	* 012 RY	*	025			037	1.5	Α	8	12
CH-201 ANALYTICAL CHEMIS	* 008	* 020				028	2	B+	7	14
СН-202	* 014	* 027				041	2	A+	9	18
CHEMISTRY PRACTION CH-203	* 008		025			033	1.5	Α	8	12
FUNDAMENTAL OF EN EVS-121	VIRONMEI * 012		SCIENCE	.S 		037	2	Α	8	16
FUNDAMENTAL OF ENEVS-122	VIRONMEI * 014		LUTION			041	2	A+	9	18
ENVIRONMENTAL SCIEVS-123	ENCE PR/ * 014		PAPER 028			042	1.5	A+	9	13.5
PHYSICAL EDUCATION	ON (GROUI	P-I, SEM	-II)			*"A"	1			
ANIMAL DIVERSITY ZO-121		* 027				041	2	A+	9	18
CELL BIOLOGY ZO-122	* 011	* 024				035	2	А	8	16
ZOOLOGY PRACTICAL ZO-123	PAPER	*	021			031	1.5	A	8	12
Second Semest	er SGPA	: 8.341							J	
First Year Result			. Tot	al Cred	dits E	arne	d : 40/4	4		
FIELD VISITS; STU 11719-GR8VA-A					PARTT		TTON TN (LAR	COCURR

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941011 ~		9454				~~~ ~~~ IYA NISA		~~~ other	~~~ - KA	
PLANT LIFE AND UT		ON-I P 030				043	2	A+	9	18
PLANT MORPHOLOGY A BO-112		ГОМҮ Р 024				039	2	A+	9	18
PRACTICAL BASED OF BO-113	N BO111 P 014		.12			044	1.5	A+	9	13.5
PHYSICAL CHEMISTRY CH-101		· NA				011 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	> 008 F	016				024	2	С	5	10
CHEMISTRY PRACTICA	AL > 013	P	031			044	1.5	A+	9	13.5
FUNDAMENTAL OF ENVEVS-111		NTAL BIO	LOGY			037	2	Α	8	16
FUNDAMENTAL OF ENVEVS-112	/IRONMEN		MISTRY	& PHYS	ICS 	044	2	A+	9	18
ENVIRONMENTAL SCIEVS-113	ENCE PRA		PAPER 028			041	1.5	A+	9	13.5
ANIMAL DIVERSITY-		014				024	2	С	5	10
ANIMAL ECOLOGY		015				023	2	c	5	10
ZOOLOGY PRACTICAL		P	026			037	1.5	A	8	12
First Semester	SGPA :			Earne	d/Tota		2			
PLANT LIFE AND UT		ON II				046	2	0	10	20
PRINCIPLES OF PLAN		NCE				035	2	A	8	16
PRACTICAL BASED OF		L & BO 1	.22			044	1.5	A+		13.5
INORGANIC CHMISTRY	1	· 027				040	2	A+	9	18
ANALYTICAL CHEMIS	ΓRY	* 023				032	2	Α.	8	16
CHEMISTRY PRACTICA			030			043	1.5	A+		13.5
FUNDAMENTAL OF EN		NTAL GEO		ES		045	2	0	10	20
FUNDAMENTAL OF EN		NTAL POL	LUTION			038	2	0 A+	9	18
ENVIRONMENTAL SCI	ENCE PRA									
PHYSICAL EDUCATION	N (GROUF					045 *"A"	1.5	U	10	15
G-1 ANIMAL DIVERSITY							1	Δ.	^	10
CELL BIOLOGY		026				038	2	A+	9	18
ZOOLOGY PRACTICAL	PAPER	° 021				029	2	B+	7	_,
Second Semeste	er SGPA	* 8.818 :		s Earn	 ed/Tot		1.5 22	Α	8	12
Total Credit Poin First Year Result			. Tot	al Cre	dits E	arned :	42/44			
FIELD VISITS; STUI 11719-GR8VA-A	OY TOURS		TRIAL V	/ISITS;		CIPATION *"B+"	IN CU	IRRIC	JLAR;	COCURRICU

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

					(0221))					
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Grd Pnt	Pnt	
PRN: 1171941012 ~~		.: 9455					~~~ \ PRA			~~~ Mothe		LAXMIDEVI
Reg												
PLANT LIFE AND UTI BO-111 P		N-I 014				024		2	С	5	10	
PLANT MORPHOLOGY A BO-112 F		OMY 003				013	FFF	2	F	0	0	
PRACTICAL BASED ON BO-113 P	BO111 011		12 019			030		1.5	Α	8	12	
PHYSICAL CHEMISTRY CH-101 P		NA				010	FFF	2	F	0	0	
ORGANIC CHEMISTRY CH-102 P	007 *	NA				007	FFF	2	F	0	0	
CHEMISTRY PRACTICA CH-103 P	L 010	P	020			030		1.5	Α	8	12	
FUNDAMENTAL OF ENVEVS-111		TAL BIO	LOGY			006	FFF	2	F	0	0	
FUNDAMENTAL OF ENV EVS-112 F	IRONMEN 007 *		MISTRY 6	& PHYSI	CS 	007	FFF	2	F	0	0	
ENVIRONMENTAL SCIE EVS-113 F			PAPER 018			028		1.5	B+	7	10.5	
INTRODUCTION TO MI MB-111 F	CROBIAL					006	FFF	2	F	0	0	
BASIC TECHNIQUES I MB-112 F	N MICRO					008	FFF	2	F	0	0	
PRACTICAL COURSE B	SASED ON		PAPER 1	I AND I	I 	021		1.5	D	4	6	
First Semester Total Credit Poin			Credits	Earned	/Tota	.1 : 8	3/22					
PLANT LIFE AND UTI BO-121 *	LIZATIO 010 *					024		2	С	5	10	
PRINCIPLES OF PLAN BO-122 *	T SCIEN					011	FFF	2	F	0	0	
PRACTICAL BASED ON 80-123 *	во 121 010		22 AAA			010	FFF	1.5	F	0	0	
INORGANIC CHMISTRY CH-201 *		015				023		2	С	5	10	
ANALYTICAL CHEMIST CH-202 *		014				021		2	D	4	8	
CHEMISTRY PRACTICA CH-203 *	L -II 008	*	AAA			008	FFF	1.5	F	0	0	
FUNDAMENTAL OF ENV EVS-121 *	IRONMEN		SCIENCE:	S 		023		2	С	5	10	
FUNDAMENTAL OF ENV EVS-122 *	IRONMEN		LUTION			026		2	В	6	12	
ENVIRONMENTAL SCIE EVS-123 *		CTICAL				000	FFF	1.5	F	0	0	
PHYSICAL EDUCATION G-1	GROUP	-I, SEM	-II)			*AAA	FFF	1				
BACTERIAL CELL AND MB-121 *	BIOCHE 006 *					020		2	D	4	8	
MICROBIAL CULTIVAT MB-122 *	ON AND	014				020		2	D	4	8	
PRACTICAL COURSE B MB-123 *	ASED ON	\$ THEORY *		I AND I	I	006	FFF	1.5	F	0	0	
Second Semeste Total Credit Poin		:	Credit	s Earne	d/Tot	al:	14/2	22				
First Year Result	: Fail \$ 0.		. Tota	al Cred	its E	arnec	d : 2	22/44				

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 03!	1 5	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941013 Reg	Seat	no.:		~~~~ ~~ NAME		/ATE KO		AHADEV		~~~ er -	SAVITA
PHYSICAL CHEMIST CH-101	RY P 012	P 010	õ				028	2	B+	7	14
ORGANIC CHEMISTR CH-102	Y P 012	P 023	3				035	2	А	8	16
CHEMISTRY PRACTI CH-103	CAL P 013		- P	032			045	1.5	0	10	15
ALGEBRA MT-111	Р 009	P 023	3				032	2	Α	8	16
CALCULUS-I MT-112	P 015	P 023	L				036	2	Α	8	16
MATHEMATICS PRAC MT-113	TICAL P 015		- P	035			050	1.5	0	10	15
MECHANICS AND PR PHY-111	OPERTIE P 013	S OF 1 P 02!		ER 			038	2	A+	9	18
PHYSICS PRINCIPL PHY-112	P 012	APPLIO P 021		ONS 			033	2	Α	8	16
PHYSICS LABORATO PHY-113	P 011		- Р	024			035	1.5	Α	8	12
DESCRIPTIVE STAT ST-111	ISTICS- P 011		1				025	2	В	6	12
DISCRETE PROBABI ST-112		P 01	5				027	2	В	6	12
STATISTICS PRACT ST-113	ICAL PA P 012	PER-I	- Р	035			047	1.5	0	10	15
First Semest Total Credit Po)45	Credits	Earne	d/Tota	1 : 22	/22			
INORGANIC CHMIST CH-201	* 011	* 020	õ				037	2	Α	8	16
ANALYTICAL CHEMI CH-202	* 008	* 022	2				030	2	Α	8	16
CHEMISTRY PRACTI CH-203	* 010			028			038	1.5	A+	9	13.5
PHYSICAL EDUCATI G-1		UP-I,	SEM -	-II) 			*"A"	1			
ANALYTICAL GEOME MT-121	* 013	* 028	3				041	2	A+	9	18
CALCULUS - II MT-122	* 014	* 029	9				043	2	A+	9	18
MATHEMATICS PRAC MT-123	* 015		- *	035			050	1.5	0	10	15
HEAT AND THERMOD PHY-121	* 011	* 020	5				037	2	Α	8	16
ELECTRICITY AND PHY-122	* 010	SM * 02!	5				035	2	Α	8	16
PHYSICS LABORATO PHY-123	* 013		- *	030			043	1.5	A+	9	13.5
DESCRIPTIVE STAT ST-121	* 013	* 028	-				041	2	A+	9	18
DISCRETE PROBABI ST-122	* 013	* 028	3	NS 			041	2	A+	9	18
STATISTICS PRACT ST-123	* 014		- *	029			043	1.5	A+	9	13.5
Second Semes Total Credit Po	ints: 1	91.5				ied/Tot	al : 2	2/22			
First Year Total FIELD VISITS; ST 11719-GR8VA-A	UDY TOU		NDUS	TRIAL V	/ISITS;	PARTI		ON IN C		JLAR ;	COCURRI

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941014		o.: 9457		: GHOLA		IYA SALI			~~~ - TA	~~~ ABASSUM
Reg	ITTI T7ATT	ON T								
PLANT LIFE AND U	P 011	P 027				038	2	A+	9	18
PLANT MORPHOLOGY BO-112		TOMY P 015				027	2	В	6	12
PRACTICAL BASED BO-113	ON BO111 P 013		12 024			037	1.5	Α	8	12
PHYSICAL CHEMIST CH-101		* NA				012 FFF	2	F	0	0
ORGANIC CHEMISTE CH-102		* NA				007 FFF	2	F	0	0
CHEMISTRY PRACTI	CAL P 012	P	022			034	1.5	Α	8	12
FUNDAMENTAL OF E		NTAL BIO P 014	LOGY			024	2	С	5	10
FUNDAMENTAL OF E		NTAL CHE P 016	MISTRY 6	& PHYSI	cs 	026	2	В	6	12
ENVIRONMENTAL SO EVS-113	CIENCE PR P 013		PAPER 025			038	1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-111		* NA				011 FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	Р 006	* NA				006 FFF	2	F	0	0
ZOOLOGY PRACTICA ZO-113	AL PAPER P 010	P	015			025	1.5	В	6	9
First Semest Total Credit Po			Credits	Earned	/Tota	1 : 14/2	2			
PLANT LIFE AND U BO-121		ON II * 026				038	2	A+	9	18
PRINCIPLES OF PLBO-122		NCE * 024				039	2	A+	9	18
PRACTICAL BASED BO-123	ON BO 12 * 012		22 030			042	1.5	A+	9	13.5
INORGANIC CHMIST CH-201		* 021				031	2	Α	8	16
ANALYTICAL CHEMICH-202		* 017				024	2	С	5	10
CHEMISTRY PRACTI	CAL -II * 009	*	023			032	1.5	Α	8	12
FUNDAMENTAL OF E	ENVIRONME * 010		SCIENCE:	S 		031	2	Α	8	16
FUNDAMENTAL OF E	ENVIRONME * 009		LUTION			029	2	B+	7	14
ENVIRONMENTAL SO EVS-123	CIENCE PR * 012	ACTICAL *				027	1.5	В	6	9
PHYSICAL EDUCATE	CON (GROU	P-I, SEM	-II) 			*"A+"	1			
ANIMAL DIVERSITY ZO-121		* 020				029	2	B+	7	14
CELL BIOLOGY ZO-122	* 007	* 017				024	2	С	5	10
ZOOLOGY PRACTICA ZO-123	AL PAPER * 006	*	016			022	1.5	D	4	6
Second Semes			Credit	s Earne	d/Tot	al : 22/	22			
First Year Resu	lt : Fail	A.T.K.T	. Tota	al Cred	its E	arned :	36/44			

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd			Pnt
PRN: 1171941015 ~	Seat no	.: 9458					A ANIL	~~~ Mothe	~~~ r - A	
PLANT LIFE AND UT:		N-I 027				038	2	A+	9	18
PLANT MORPHOLOGY A BO-112		ОМҮ 017				032	2	Α	8	16
PRACTICAL BASED OF BO-113	N BO111 P 015		12 024			039	1.5	A+	9	13.5
PHYSICAL CHEMISTRY		NA				014	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007 *	NA				007	FFF 2	F	0	0
CHEMISTRY PRACTICA	AL P 014	P	029			043	1.5	A+	9	13.5
FUNDAMENTAL OF EN		TAL BIO 014	LOGY			024	2	С	5	10
FUNDAMENTAL OF EN		TAL CHE	MISTRY	& PHYSI	cs 	039	2	A+	9	18
ENVIRONMENTAL SCIEVS-113	ENCE PRA P 012		PAPER 029			041	1.5	A+	9	13.5
INTRODUCTION TO MEMB-111		WORLD NA				008	FFF 2	F	0	0
BASIC TECHNIQUES : MB-112		BIOLOGY 014				024	2	С	5	10
PRACTICAL COURSE MB-113	BASED ON P 014		PAPER 027	I AND I	I 	041	1.5	A+	9	13.5
First Semeste Total Credit Poi			Credits	Earned	/Tota	1:1	L6/22			
PLANT LIFE AND UT	ILIZATIO * 013 *					043	2	A+	9	18
PRINCIPLES OF PLAN BO-122	NT SCIEN * 013 *					038	2	A+	9	18
PRACTICAL BASED OF BO-123	N BO 121 * 015	& BO 1				047	1.5	0	10	15
INORGANIC CHMISTRY		027				041	2	A+	9	18
ANALYTICAL CHEMIST CH-202		019				026	2	В	6	12
CHEMISTRY PRACTICAL CH-203	AL -II * 014	*	028			042	1.5	A+	9	13.5
FUNDAMENTAL OF ENERGY EVS-121	VIRONMEN * 011 *		SCIENCE	s 		035	2	Α	8	16
FUNDAMENTAL OF EN	VIRONMEN * 012 *		LUTION			037	2	Α	8	16
ENVIRONMENTAL SCIEVS-123			PAPER 027			037	1.5	Α	8	12
PHYSICAL EDUCATION	N (GROUP	-I, SEM	-II)			*"A+'	' :	1		
BACTERIAL CELL ANI		MISTRY 018				024	2	C	5	10
MICROBIAL CULTIVA						024	2		5	
PRACTICAL COURSE I	BASED ON			I AND I		039	1.5			13.5
Second Semestor Total Credit Poil	er SGPA			s Earne	d/Tot				-	
First Year Result	: Fail						d : 38/4	1		
NATIONAL SOCIAL SI 11719-GR3VA-A		`				*"Á+'		1		
FIELD VISITS; STUI 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V	ISITS;		CIPAT *"O"	TION IN (CURRIC	JLAR ;	; COCURRIC

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941018 Reg	Seat no	.: 9461				~~~ ~~ ITIKA D		Moth		- ARUNA
PLANT LIFE AND U		N-I 014 \$				024	2	С	5	10
PLANT MORPHOLOGY BO-112	AND ANAT P 010 *	OMY				024	2	С	5	10
PRACTICAL BASED (BO-113	ON BO111 P 008		12 029			037	1.5	Α	8	12
PHYSICAL CHEMISTI CH-101		NA				006 FF	F 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007 *	NA				007 FF	F 2	F	0	0
CHEMISTRY PRACTIC	P 011		025			036	1.5	Α	8	12
INTRODUCTION TO MB-111	P 007 *	NA				007 FF	F 2	F	0	0
BASIC TECHNIQUES MB-112 PRACTICAL COURSE	P 006 *	NA		 T AND		006 FF	F 2	F	0	0
MB-113 ANIMAL DIVERSITY	Р 009	*				035	1.5	Α	8	12
ZO-111 ANIMAL ECOLOGY		NA				000 FF	F 2	F	0	0
ZO-112 ZOOLOGY PRACTICAL		014				020	2	D	4	8
ZO-113 First Semeste	Р 006	P		 Farne	 d/Tota	023 1 : 12/	1.5 22	С	5	7.5
Total Credit Po	ints: 71.	5			u, . o cu	,				
PLANT LIFE AND U	* 010 *	020				030	2	Α	8	16
PRINCIPLES OF PLA	* 014 *	016				030	2	Α	8	16
PRACTICAL BASED (BO-123	* 013		028			041	1.5	A+	9	13.5
INORGANIC CHMISTI CH-201	* 009 *	017				026	2	В	6	12
ANALYTICAL CHEMIS	* 007 *	014				021	2	D	4	8
CHEMISTRY PRACTIC	* 008		019			027	1.5	В	6	9
PHYSICAL EDUCATION			-11)			*"A+"	1			
BACTERIAL CELL AI MB-121	* 008 *	015				023	2	С	5	10
MICROBIAL CULTIVA MB-122		014 \$				020	2	D	4	8
PRACTICAL COURSE MB-123	BASED ON * 006	THEORY		I AND		026	1.5	В	6	9
ANIMAL DIVERSITY ZO-121		018				028	2	B+	7	14
CELL BIOLOGY ZO-122	* 010 *	018				028	2	B+	7	14
ZOOLOGY PRACTICAL ZO-123	PAPER * 011	*	022			033	1.5	Α	8	12
Second Semes ^a Total Credit Po			Credit	s Earn	ed/Tot	al : 22	/22			
First Year Results \$ 0.1	t : Fail	A.T.K.T	. Tot	al Cre	dits E	arned :	34/44			

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						(1	0221)				
Min Max	INT 006 015	014 035	03	L4 35	PR 020 050	000 000	Tot	Crd	Grd	Grd Pnt	
PRN: 1171941019							BATUL M			~~~ other	~~~ - NAZI
Reg BASICS OF APPLIE EL-111	D ELECT						028	2	B+	7	14
ELECTRONIC DEVICE	ES AND P 015		·s 	_			035	2	Α	8	16
PRACTICAL COURSE- EL-113	-I P 015		Р 03	32			047	1.5	0	10	15
ALGEBRA MT-111	P 010	Р 026					036	2	Α	8	16
CALCULUS-I MT-112	P 010	P 016					026	2	В	6	12
MATHEMATICS PRACT	ΓΙCAL P 015		Р 03	33			048	1.5	0	10	15
MECHANICS AND PROPHY-111	P 014	P 014	TTER 				028	2	B+	7	14
PHYSICS PRINCIPLE PHY-112		\$ APPLICA P 016	TIONS	S 			027	2	В	6	12
PHYSICS LABORATOR PHY-113	RY-IA P 012		P 01	L9			031	1.5	Α	8	12
DESCRIPTIVE STATE ST-111		-I P 014					026	2	В	6	12
DISCRETE PROBABII		P 023					032	2	Α	8	16
STATISTICS PRACT: ST-113	ICAL PA P 014		Р 03	35			049	1.5	0	10	15
First Semesto Total Credit Po			2 Cre	edits	Earn	ed/Tota	1 : 22/22	2			
FUNDAMENTALS OF I EL-121		L ELECTR * 030	ONICS				045	2	0	10	20
ANALOG AND DIGITA		ICE APPL * 030	ICATI	ON 			045	2	0	10	20
PRACTICAL COURSE EL-123	II * 015		* 03	32			047	1.5	0	10	15
PHYSICAL EDUCATION	ON (GR	OUP-I, S	EM-II	[)		;	*"B+"	1			
ANALYTICAL GEOME MT-121	ΓRΥ * 010	* 024					034	2	Α	8	16
CALCULUS - II MT-122	* 011	* 025					036	2	Α	8	16
MATHEMATICS PRACT	ΓΙCAL * 013		* 02	26			039	1.5	A+	9	13.5
HEAT AND THERMODY PHY-121		s * 027					040	2	A+	9	18
ELECTRICITY AND PHY-122		ISM * 024					034	2	Α	8	16
PHYSICS LABORATOR PHY-123	RY _IB * 013		* 02	29			042	1.5	A+	9	13.5
DESCRIPTIVE STATE ST-121	ISTICS * 013						040	2	A+	9	18
DISCRETE PROBABI		ISTRIBUT * 027	IONS				040	2	A+	9	18
STATISTICS PRACT: ST-123	ICAL P. * 015		* 03	30			045	1.5	0	10	15
Second Semes Total Credit Po			45 Cı	edits	Ear	ned/Tota	al : 22/2	22			
First Year Total	Credi	ts Earne	d : 4	14/44							
FIELD VISITS; STU 11719-GR8VA-A	JDY TO		USTRI 	[AL V]	SITS	; PARTI	CIPATION *"A"	IN CUI	RRIC	JLAR;	COCURR
\$ 0.1											

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035		PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941020 Reg	Seat r	0.: 9	463	NAME	Z~~~~ ~	~~~~ LI AFS		ALTAF	Mother	~~~ - S	
PHYSICAL CHEMIST CH-101	RY P 009	Р 018					027	2	В	6	12
ORGANIC CHEMISTR CH-102	Y P 008	P 015					023	2	С	5	10
CHEMISTRY PRACTI CH-103	CAL P 011		Р	030			041	1.5	A+	9	13.5
ALGEBRA MT-111	Р 007	* NA					007	FFF 2	F	0	0
CALCULUS-I MT-112	P 010	* NA					010	FFF 2	F	0	0
MATHEMATICS PRAC MT-113	P 013			018			031	1.5	Α	8	12
MECHANICS AND PR PHY-111	P 012	P 014					026	2	В	6	12
PHYSICS PRINCIPL PHY-112	P 011			JNS 			027	2	В	6	12
PHYSICS LABORATO PHY-113	P 011		Р	028			039	1.5	A+	9	13.5
DESCRIPTIVE STAT ST-111 DISCRETE PROPART	P 010						024	2	С	5	10
DISCRETE PROBABI ST-112 STATISTICS PRACT	P 009						023	2	С	5	10
ST-113	P 012					 d/To+a	041	1.5	A+	9	13.5
First Semest Total Credit Po	ints: 11		(crearts	Earne	и/ ТОСа		10/22			
INORGANIC CHMIST CH-201	* 013	* 025					038	2	A+	9	18
ANALYTICAL CHEMI CH-202	* 010	* 022					032	2	Α	8	16
CHEMISTRY PRACTI CH-203	* 012			032			044	1.5	A+	9	13.5
PHYSICAL EDUCATI G-1			SEM.				*"A+'	' :	L		
ANALYTICAL GEOME MT-121	* 009	* 021					030	2	Α	8	16
CALCULUS - II MT-122 MATHEMATICS PRAC	* 009	* 021					030	2	Α	8	16
MT-123 HEAT AND THERMOD	* 013		*	030			043	1.5	A+	9	13.5
PHY-121	* 012						036	2	Α	8	16
ELECTRICITY AND PHY-122 PHYSICS LABORATO	* 008	* 019					027	2	В	6	12
PHY-123 DESCRIPTIVE STAT	* 011		*	019			030	1.5	Α	8	12
ST-121 DISCRETE PROBABI	* 013	* 025					038	2	A+	9	18
ST-122	* 012	* 024		NS 			036	2	Α	8	16
STATISTICS PRACT ST-123	* 014		*		 c	 ad/Ta+	•	1.5	A+	9	13.5
Second Semes Total Credit Po	ints: 18	0.5							4		
First Year Resul FIELD VISITS; ST 11719-GR8VA-A			DUS ⁻		'ISITS:		CIPA	•		JLAR;	COCURF

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941021 Reg		no.: 9464				EEN ALTA		~~~ other	~~~ - SH	
PHYSICAL CHEMISTR CH-101		P 016				027	2	В	6	12
ORGANIC CHEMISTRY CH-102	Р 008	P 014				022	2	D	4	8
CHEMISTRY PRACTIC CH-103	AL P 011	F	031			042	1.5	A+	9	13.5
ALGEBRA MT-111	P 007	P 017				024	2	С	5	10
CALCULUS-I MT-112	Р 008	* NA				008 FFF	2	F	0	0
MATHEMATICS PRACT MT-113	ICAL P 015	F	020			035	1.5	Α	8	12
MECHANICS AND PRO PHY-111		OF MATT P 018	ER 			029	2	B+	7	14
	P 012	APPLICATI P 017	ONS			029	2	B+	7	14
PHYSICS LABORATOR PHY-113	Y-IA P 011	F	022			033	1.5	Α	8	12
	P 011					027	2	В	6	12
	P 009					027	2	В	6	12
	P 012	F				038	1.5	A+	9	13.5
First Semeste Total Credit Poi	nts: 13		Credit	s Earne	d/Tota	.1 : 20/2	2			
INORGANIC CHMISTR CH-201	Y * 012	* 024				036	2	Α	8	16
ANALYTICAL CHEMIS CH-202	TRY * 011	* 023				034	2	Α	8	16
CHEMISTRY PRACTIC CH-203	AL -II * 012	*	031			043	1.5	A+	9	13.5
PHYSICAL EDUCATIO G-1	N (GROU	JP-I, SEN	1-II) 			*"A"	1			
ANALYTICAL GEOMET MT-121		* 021				030	2	Α	8	16
CALCULUS - II MT-122	* 009	* 021				030	2	Α	8	16
MATHEMATICS PRACT MT-123	ICAL * 014	*	034			048	1.5	0	10	15
HEAT AND THERMODY PHY-121	NAMICS * 013	* 025				038	2	A+	9	18
ELECTRICITY AND M PHY-122	AGNETIS * 008					027	2	В	6	12
PHYSICS LABORATOR PHY-123	Y _IB * 011	*	022			033	1.5	Α	8	12
DESCRIPTIVE STATI ST-121	STICS I * 013					038	2	A+	9	18
DISCRETE PROBABIL ST-122	ITY DIS * 013		NS 			038	2	A+	9	18
STATISTICS PRACTI ST-123	CAL PAF * 014	PER II	031			045	1.5	0	10	15
Second Semest Total Credit Poi			Credi	ts Earn	ed/Tot	al : 22/	22			
First Year Result FIELD VISITS; STU 11719-GR8VA-A		RS; INDUS			PARTI	CIPATION	•	JRRIC	ULAR;	COCURRIC

Min Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941023				NAME			AR ASHOK			~~~ - SAN	~~~ IDESHA
BASICS OF APPLIED	ELECT 012		NICS 020				032	2	Α	8	16
ELECTRONIC DEVICES EL-112 P	AND 014		RCUITS 016				030	2	Α	8	16
PRACTICAL COURSE-I EL-113 P	015		P	032			047	1.5	0	10	15
ALGEBRA MT-111 P	007	*	NA				007 FFF	2	F	0	0
CALCULUS-I MT-112 P	006	*	NA				006 FFF	2	F	0	0
MATHEMATICS PRACTI MT-113 P	CAL 015		P	020			035	1.5	Α	8	12
MECHANICS AND PROP PHY-111 P	ERTIE		OF MATTI 017	ER 			023	2	С	5	10
PHYSICS PRINCIPLES PHY-112 P	AND 010		PLICATIO 017	ONS 			027	2	В	6	12
PHYSICS LABORATORY PHY-113 P	-IA 009		P	015			024	1.5	С	5	7.5
DESCRIPTIVE STATIS ST-111 P	TICS-		NA				008 FFF	2	F	0	0
DISCRETE PROBABILI ST-112 P	TY 009	Р	014				023	2	С	5	10
STATISTICS PRACTIC ST-113 P	AL PA 012			025			037	1.5	Α	8	12
First Semester Total Credit Poin				Credits	Earned	/Tota	1 : 16/2	2			
FUNDAMENTALS OF DI EL-121 *	GITAL 015			ICS 			042	2	A+	9	18
ANALOG AND DIGITAL EL-122 *	DEVI 015			ATION			042	2	A+	9	18
PRACTICAL COURSE I EL-123 *	015		*	030			045	1.5	o	10	15
PHYSICAL EDUCATION G-1	(GRC	UP-	-I, SEM-	-II)			*"A"	1			
ANALYTICAL GEOMETR MT-121 *	Y 009	*	020				029	2	B+	7	14
CALCULUS - II MT-122 *	009	*	020				029	2	B+	7	14
MATHEMATICS PRACTI MT-123 *	CAL 010		*	015			025	1.5	В	6	9
HEAT AND THERMODYN PHY-121 *	AMICS 011		022				033	2	Α	8	16
ELECTRICITY AND MAPHY-122 *	GNETI		016				022	2	D	4	8
PHYSICS LABORATORY PHY-123 *	_IB 011		*	017			028	1.5	B+	7	10.5
DESCRIPTIVE STATIS ST-121 *	TICS 008		018				026	2	В	6	12
DISCRETE PROBABILI ST-122 *	TY DI			NS 			026	2	В	6	12
STATISTICS PRACTIC ST-123 *	AL PA		R II *	020			030	1.5	Α	8	12
Second Semeste Total Credit Poin	r SGF its: 1	A :	7.205	Credits	s Earne	d/Tot	al : 22/2	22			
First Year Result SPORT REPRESENTATI 11719-GR2VA-A					al Cred	its E		38/44 1			
AVISHKAR PARTICIPA 11719-GR4VA-A	TION;	ΕX	TENSION	ACTIV	TTY PAR		ATION, C	_	L AC	ΓΙVΙΤ	Y PARITICI

							(0221)					
Min Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	000			Crd		Pnt	Pnt	
PRN: 1171941025 ~			.: 9466			MALKHAN			~~~ ABDUL	~~~ MUNAF			- SHAHEDA
PHYSICAL CHEMISTR	Y P 006	*	NA				006	FFF	2	F	0	0	
ORGANIC CHEMISTRY	Р 007	*	NA				007	FFF	2	F	0	0	
CHEMISTRY PRACTIC CH-103	AL P 011		P	027			038		1.5	A+	9	13.5	
FUNDAMENTAL OF EN	VIRONN P 012		TAL BIO	LOGY			012	FFF	2	F	0	0	
FUNDAMENTAL OF EN	VIRONN P 014			MISTRY (& PH	YSICS	028		2	B+	7	14	
ENVIRONMENTAL SCI EVS-113	ENCE F	PRAG	CTICAL P				034		1.5	А	8	12	
INTRODUCTION TO MMB-111	ICROBI P 008		WORLD 014 \$				022		2	D	4	8	
BASIC TECHNIQUES MB-112	IN MIC P 009		-				023		2	С	5	10	
PRACTICAL COURSE MB-113	BASED P 009	ON	THEORY		I AN	ID II	028		1.5	B+	7	10.5	
ANIMAL DIVERSITY- ZO-111	I P 008	Р	014				022		2	D	4	8	
ANIMAL ECOLOGY ZO-112	Р 006	Р	017				023		2	С	5	10	
ZOOLOGY PRACTICAL ZO-113	PAPER P 011	3	P	015			026		1.5	В	6	9	
First Semeste Total Credit Poi			(Credits	Ear	ned/Tot	al : :	16/2	2				
INORGANIC CHMISTR CH-201	Y * 010	*	020				030		2	Α	8	16	
ANALYTICAL CHEMIS CH-202	TRY * 008	*	017				025		2	В	6	12	
CHEMISTRY PRACTIC CH-203	AL -II * 010	Γ	*	028			038		1.5	A+	9	13.5	
FUNDAMENTAL OF ENEVS-121	VIRONN * 011			SCIENCE:	S 		032		2	Α	8	16	
FUNDAMENTAL OF ENEVS-122	VIRONN * 009			LUTION			028		2	B+	7	14	
ENVIRONMENTAL SCI EVS-123							038		1.5	A+	9	13.5	
PHYSICAL EDUCATION	N (GRO)UP	-I, SEM	-II) 			*"A+	"	1				
BACTERIAL CELL AN MB-121	D BIOC * 006						021		2	D	4	8	
MICROBIAL CULTIVA MB-122	TION A * 006		GROWTH 015				021		2	D	4	8	
PRACTICAL COURSE MB-123	BASED * 006	ON	THEORY		I AN		020		1.5	D	4	6	
ANIMAL DIVERSITY ZO-121	II * 013	*	023				036		2	Α	8	16	
CELL BIOLOGY ZO-122	* 010	*	020				030		2	Α	8	16	
ZOOLOGY PRACTICAL ZO-123	* 012	3	*	021			033		1.5	Α	8	12	
Second Semest Total Credit Poi			: 6.864	Credit	s Ea	rned/To	tal:	22/	22				
First Year Result	: Fai	i1 /	4.Т.К.Т	. Tota	al c	redits	Earne	d :	38/44				
FIELD VISITS; STU 11719-GR8VA-A	DY TOU	JRS	; INDUS	TRIAL V	ISIT	S; PART	ICIPA ⁻ '*"B+	TION	IN C	URRICU	LAR	; COCUR	RICU
\$ 0.1													

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		nt	Pnt
PRN: 1171941026	Seat no			: KAMBLI		~~~ ~~~ UNA RAJU		~~~ ~ her -		
PLANT LIFE AND UTI		N-I 025				035	2	Α	8	16
PLANT MORPHOLOGY A BO-112 P		OMY 031				042	2	A+	9	18
PRACTICAL BASED ON BO-113 P	BO111 013		12 024			037	1.5	Α	8	12
PHYSICAL CHEMISTRY CH-101 P		NA				011 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102 P	007 *	NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICA CH-103 P	L 010	P	025			035	1.5	Α	8	12
FUNDAMENTAL OF ENV EVS-111 P		TAL BIO	LOGY			010 FFF	2	F	0	0
FUNDAMENTAL OF ENV EVS-112 P		TAL CHEI	MISTRY 6	& PHYSI	cs 	028	2	B+	7	14
ENVIRONMENTAL SCIE EVS-113 P			PAPER 021			031	1.5	A	8	12
INTRODUCTION TO MI MB-111 P		WORLD NA				006 FFF	2	F	0	0
BASIC TECHNIQUES I MB-112 *		BIOLOGY NA				006 FFF	2	F	0	0
PRACTICAL COURSE B MB-113 P	ASED ON		PAPER 3	I AND I	I 	033	1.5	Α	8	12
First Semester Total Credit Poin		(Credits	Earned,	/Tota	1 : 12/2	2			
PLANT LIFE AND UTI BO-121 *		N II 022				033	2	Α	8	16
PRINCIPLES OF PLAN BO-122 *		CE 019				031	2	Α	8	16
PRACTICAL BASED ON BO-123 *	BO 121 015		22 028			043	1.5	A+	9	13.5
INORGANIC CHMISTRY CH-201 *		018				027	2	В	6	12
ANALYTICAL CHEMIST CH-202 *		016				024	2	С	5	10
CHEMISTRY PRACTICA CH-203 *	L -II 008	*	014			022	1.5	D	4	6
FUNDAMENTAL OF ENV EVS-121 *	IRONMEN 008 *		SCIENCE:	S 		024	2	С	5	10
FUNDAMENTAL OF ENV EVS-122 *		TAL POLI 025	LUTION			040	2	A+	9	18
ENVIRONMENTAL SCIE EVS-123 *			PAPER 027			038	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	(GROUP	-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL AND MB-121 *	BIOCHE 006 *					020	2	D	4	8
MICROBIAL CULTIVAT MB-122 *	ION AND 006 *					020	2	D	4	8
PRACTICAL COURSE B MB-123 *	ASED ON 006	THEORY		I AND I	I 	027	1.5	В	6	9
Second Semeste Total Credit Poin			Credit	s Earne	d/Tot	al : 22/	22			
First Year Result	: Fail	A.T.K.T	. Tota	al Cred	its E	arned :	34/44			

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941027 ~~		.: 9468				~~~ ~~ REEYASH		~~~ Moth		~~~ - VAISHALI
PLANT LIFE AND UT		N-I 029				043	2	A+	9	18
PLANT MORPHOLOGY A BO-112	AND ANAT					042	2	A+	9	18
PRACTICAL BASED OF BO-113	N BO111 P 015		12 027			042	1.5	A+	9	13.5
PHYSICAL CHEMISTRY CH-101		016				026	2	В	6	12
		014				022	2	D	4	8
	010	· ·	024			034	1.5	Α	8	12
	P 008 P	021				029	2	B+	7	14
	P 012 P	022		 T AND 1		034	2	Α	8	16
	015		031			046	1.5	0	10	15
		020				035	2	Α	8	16
		026				034	2	Α	8	16
	014		028		 I/To+o	042	1.5	A+	9	13.5
First Semester Total Credit Poir	nts: 172		Creaits	Earned	1/ TOTA	ll : 22,	722			
	* 012 *	034				046	2	0	10	20
	* 015 *	029				044	2	A+	9	18
	* 013		032			045	1.5	0	10	15
	* 012 *	027				039	2	A+	9	18
c 202	* 008 *	022				030	2	Α	8	16
	* 011		029			040	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	N (GROUP	-I, SEM	-II) 			*"A"	1			
BACTERIAL CELL ANI MB-121	BIOCHE * 008 *					030	2	Α	8	16
MICROBIAL CULTIVATION TO THE MB-122	ΓΙΟΝ AND * 012 *					039	2	A+	9	18
PRACTICAL COURSE I	BASED ON * 015	THEORY		I AND I		049	1.5	0	10	15
ANIMAL DIVERSITY 20-121		028				041	2	A+	9	18
CELL BIOLOGY ZO-122	* 014 *	029				043	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123		*	029			041	1.5	A+	9	13.5
Second Semeste Total Credit Poi			Credit	s Earne	ed/Tot	:al : 22	2/22			
First Year Total			· ·		DARTT	·CTD^TT	NI TNI C'I	IDDTC!!	LAD	COCURRECU
FIELD VISITS; STUI 11719-GR8VA-A		, INDUS	TRIAL V				1	MATCU	LAR	, COCORRICO

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
PRN: 1171941028 ~~).: 9469				MAS RAJU			~~~ - SUN	
PLANT LIFE AND UT		N-I P 022				036	2	Α	8	16
PLANT MORPHOLOGY A BO-112		OMY 018				033	2	Α	8	16
PRACTICAL BASED ON BO-113	B0111 011		12 017			028	1.5	B+	7	10.5
PHYSICAL CHEMISTRY		· NA				010 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	o 007	r NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICA	AL > 010	P	028			038	1.5	A+	9	13.5
FUNDAMENTAL OF ENV	/IRONMEN		LOGY			028	2	B+	7	14
FUNDAMENTAL OF EN	/IRONMEN		MISTRY	& PHYS:	ics 	030	2	Α.	8	16
ENVIRONMENTAL SCIE		ACTICAL	PAPER 027			039	1.5	A+		13.5
ANIMAL DIVERSITY-	[· NA				000 FFF	2	F	0	0
ANIMAL ECOLOGY	> 007 F					023	2	С	5	10
ZOOLOGY PRACTICAL		P	016			023	1.5	c		7.5
First Semester Total Credit Poir	SGPA :			Earne	d/Tota				,	, , ,
PLANT LIFE AND UT		N II				034	2	Α	8	16
PRINCIPLES OF PLAN		ICE				033	2	A	8	16
PRACTICAL BASED ON			22			036	1.5	A	8	12
INORGANIC CHMISTRY	<i>-</i>	. 023				035	2	A	8	16
ANALYTICAL CHEMIST	ΓRY	023					2		7	14
CHEMISTRY PRACTICA	AL -II		021			029	_	B+		
FUNDAMENTAL OF EN		TAL GEO	031 SCIENCE			037	1.5	A	8	12
FUNDAMENTAL OF EN		ITAL POL	LUTION			035	2	Α	8	16
EVS-122 ** ENVIRONMENTAL SCIE	* 013 * ENCE PRA		 PAPER			037	2	Α	8	16
	015	*	032			047	1.5	0	10	15
G-1						*"B+"	1			
		020				029	2	B+	7	14
	010	021				031	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123		*	020			029	1.5	B+	7	10.5
Second Semeste Total Credit Poir	er SGPA its: 173	: 7.886 3.5	Credit	s Earne	ed/Tot	al : 22/2	22			
First Year Result FIELD VISITS; STU								IDDTC	II AD	COCUPPTOU
						*"A"	1	INNIC	JLAR,	, COCORRICO

Міп 000 Мах 015	014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Crd Pnt Pnt
PRN: 1171941029 Seat	no.: 9470		: KARDI		ANIYA F			er - SAJIDA
PLANT LIFE AND UTILIZA BO-111 P 010	ATION-I D P 029				039	2	A+	9 18
PLANT MORPHOLOGY AND A BO-112 P 013	NATOMY B P 021				034	2	Α	8 16
PRACTICAL BASED ON BOT BO-113 P 014		12 025			039	1.5	A+	9 13.5
PHYSICAL CHEMISTRY CH-101 P 011	Р 014				025	2	В	6 12
ORGANIC CHEMISTRY CH-102 P 007	' Р 016				023	2	С	5 10
CHEMISTRY PRACTICAL CH-103 P 012	! P	028			040	1.5	A+	9 13.5
FUNDAMENTAL OF ENVIRONEVS-111 P 011	MENTAL BIO	LOGY			039	2	A+	9 18
FUNDAMENTAL OF ENVIRONEVS-112 P 015	MENTAL CHE	MISTRY	& PHYSI	ICS 	035	2	A	8 16
ENVIRONMENTAL SCIENCE EVS-113 P 012		PAPER 030			042	1.5	A+	9 13.5
INTRODUCTION TO MICROE MB-111 P 009	BIAL WORLD				027	2	В	6 12
BASIC TECHNIQUES IN MI					024	2	c	5 10
PRACTICAL COURSE BASED MB-113 P 013	ON THEORY		I AND I	II	040	1.5	A+	9 13.5
First Semester SGF Total Credit Points:	PA : 7.545						,,,	3 1313
PLANT LIFE AND UTILIZA					047	2	0	10 20
PRINCIPLES OF PLANT SO BO-122 * 015	CIENCE 5 * 019				034	2	Α	8 16
PRACTICAL BASED ON BO BO-123 * 013		22 029			042	1.5	A+	9 13.5
INORGANIC CHMISTRY CH-201 * 012					038	2	A+	9 18
ANALYTICAL CHEMISTRY CH-202 * 011					036	2	Α	8 16
CHEMISTRY PRACTICAL -1 CH-203 * 011	I	031			042	1.5	A+	9 13.5
FUNDAMENTAL OF ENVIRON			.s		045	2	0	10 20
FUNDAMENTAL OF ENVIRON		LUTION			045	2	0	10 20
ENVIRONMENTAL SCIENCE EVS-123 * 014	PRACTICAL				044	1.5		9 13.5
PHYSICAL EDUCATION (GF G-1	ROUP-I, SEM				*"A+"	1.3	AT	3 13.3
BACTERIAL CELL AND BIG	OCHEMISTRY 8 * 021				029	2	B+	7 14
MICROBIAL CULTIVATION					027	2	В	6 12
PRACTICAL COURSE BASED MB-123 * 013	ON THEORY		I AND	II 	044	1.5	В А+	9 13.5
Second Semester SC Total Credit Points:	GPA : 8.636						AT	J 13.J
First Year Total Credi		: 44/44						
FIELD VISITS; STUDY TO	OURS; INDUS	•	ISITS;	PARTI	CIPATIO	N IN CU	RRICU	LAR; COCURRICU

Max 015 035 035 050 000	t Pnt
PRN: 1171941030 Seat no.: 9471 NAME: KARJIKAR MARIYA M IQBAL Mothe	r - MUNIRA
PLANT LIFE AND UTILIZATION-I	8 16
PLANT MORPHOLOGY AND ANATOMY BO-112	8 16
PRACTICAL BASED ON BO111 AND BO112 BO-113 P 010 P 026 036 1.5 A	8 12
PHYSICAL CHEMISTRY	0 0
ORGANIC CHEMISTRY CH-102	0 0
CHEMISTRY PRACTICAL CH-103	8 12
FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 011 P 014 025 2 B	6 12
FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 007 P 021 028 2 B+	7 14
ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 011 P 028 039 1.5 A+	9 13.5
INTRODUCTION TO MICROBIAL WORLD MB-111 P 006 P 017 023 2 C	5 10
BASIC TECHNIQUES IN MICROBIOLOGY MB-112 P 009 * NA 009 FFF 2 F	0 0
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113 P 013 P 023 036 1.5 A	8 12
First Semester SGPA : Credits Earned/Total : 16/22 Total Credit Points: 117.5	
PLANT LIFE AND UTILIZATION II BO-121 * 010 * 026 036 2 A	8 16
PRINCIPLES OF PLANT SCIENCE BO-122 * 015 * 015 030 2 A	8 16
PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 008 * 030 038 1.5 A+	9 13.5
INORGANIC CHMISTRY CH-201 * 013 * 025 038 2 A+	9 18
ANALYTICAL CHEMISTRY CH-202 * 015 * 028 043 2 A+	9 18
CHEMISTRY PRACTICAL -II CH-203 * 012 * 030 042 1.5 A+	9 13.5
FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES EVS-121 * 013 * 025 038 2 A+	9 18
FUNDAMENTAL OF ENVIRONMENTAL POLLUTION EVS-122 * 011 * 023 034 2 A	8 16
ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-123 * 012 * 032 044 1.5 A+	9 13.5
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"A" 1	
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 006 * 017 023 2 C	5 10
MICROBIAL CULTIVATION AND GROWTH MB-122 * 006 * 017 023 2 C	5 10
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 011 * 027 038 1.5 A+	9 13.5
Second Semester SGPA: 8.000 Credits Earned/Total: 22/22 Total Credit Points: 176	
First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44	
FIELD VISITS; STUDY TOURS; INDUSTRIAL VISITS; PARTICIPATION IN CURRICULA 11719-GR8VA-A *"B+" 1	R; COCURRICU

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		nt	Pnt
PRN: 1171941034 Reg		o.: 9474				EN FEROZ		her -		
PLANT LIFE AND U		ON-I P 031				044	2	A+	9	18
PLANT MORPHOLOGY BO-112		TOMY P 018				031	2	Α	8	16
PRACTICAL BASED 80-113	ON BO111 P 011		12 017			028	1.5	B+	7	10.5
PHYSICAL CHEMIST CH-101		P 020				033	2	Α	8	16
ORGANIC CHEMISTR		P 023				035	2	Α	8	16
CHEMISTRY PRACTICH-103	CAL P 014	P	034			048	1.5	0	10	15
FUNDAMENTAL OF E		NTAL BIO * NA	LOGY			013 FFF	2	F	0	0
FUNDAMENTAL OF E EVS-112	NVIRONME	NTAL CHE P 024	MISTRY	& PHYS:	ICS	038	2	A+	9	18
ENVIRONMENTAL SC EVS-113		ACTICAL	PAPER 027			036	1.5	Α.	8	12
ANIMAL DIVERSITY ZO-111	-I	P 014				025	2	В	6	12
ANIMAL ECOLOGY ZO-112		P 027				035	2	A	8	16
ZOOLOGY PRACTICA ZO-113	L PAPER	P	023			033	1.5	A	8	12
First Semest Total Credit Po	er SGPA	:						A	o	12
PLANT LIFE AND U		II NC				047	2	0	10	20
PRINCIPLES OF PL. BO-122		NCE				047	2			18
PRACTICAL BASED	ON BO 12	1 & во 1					_	A+	9	
BO-123 INORGANIC CHMIST			029			044	1.5	A+		13.5
CH-201 ANALYTICAL CHEMI	STRY	* 026				038	2	A+	9	18
CH-202 CHEMISTRY PRACTI		* 028				042	2	A+	9	18
CH-203 FUNDAMENTAL OF E	* 012 NVIRONME		031 SCIENCE	 S		043	1.5	A+	9	13.5
EVS-121 FUNDAMENTAL OF E	* 013 NVIRONME		 LUTION			040	2	A+	9	18
EVS-122 ENVIRONMENTAL SC	* 009	* 023				032	2	Α	8	16
EVS-123 PHYSICAL EDUCATION	* 015	*	025			040	1.5	A+	9	13.5
G-1						*"A"	1			
ANIMAL DIVERSITY ZO-121		* 024				034	2	Α	8	16
CELL BIOLOGY ZO-122		* 021				029	2	B+	7	14
ZOOLOGY PRACTICA ZO-123	* 010	*				034	1.5	Α	8	12
Second Semes Total Credit Po	ints: 19	0.5								
First Year Resul FIELD VISITS; ST					PARTT	CTPATTON		RRICIII	_AR	COCURRI
11719-GR8VA-A						*"B+"	1			

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt	
PRN: 1171941035 ~		~~~~~ ~~ no.: 9475				-~~ ~~~ F AKRAM	~~~ Moth		~~~ SUMA		
Reg											
PLANT LIFE AND UT BO-111	P 012					028	2	B+	7	14	
PLANT MORPHOLOGY BO-112	AND ANA P 014					029	2	B+	7	14	
PRACTICAL BASED O BO-113	N BO11 P 009		.12 025			034	1.5	Α	8	12	
PHYSICAL CHEMISTR CH-101		* NA				007 FFF	2	F	0	0	
ORGANIC CHEMISTRY CH-102	P 007	* NA				007 FFF	2	F	0	0	
CHEMISTRY PRACTIC CH-103	AL P 009	P	027			036	1.5	Α	8	12	
MECHANICS AND PRO		S OF MATT * NA	ER			012 FFF	2	F	0	0	
PHYSICS PRINCIPLE PHY-112	S AND A		ONS			008 FFF	2	F	0	0	
PHYSICS LABORATOR PHY-113	Y-IA P 012	P	016			028	1.5	B+	7	10.5	
ANIMAL DIVERSITY- ZO-111	I P 010	* NA				010 FFF	2	F	0	0	
ANIMAL ECOLOGY ZO-112	Р 009	* NA				009 FFF	2	F	0	0	
ZOOLOGY PRACTICAL ZO-113	PAPER P 010	P	016			026	1.5	В	6	9	
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 10/2	2				
PLANT LIFE AND UT		ION II				027	2	В	6	12	
PRINCIPLES OF PLA	NT SCI * 012					029	2	B+	7	14	
PRACTICAL BASED O	N BO 1		.22 016			024	1.5	С	5	7.5	
INORGANIC CHMISTR	Y * 008	* 017				025	2	В	6	12	
ANALYTICAL CHEMIS	TRY * 008	* 017				025	2	В	6	12	
CHEMISTRY PRACTIC CH-203	AL -II * 007	*	017			024	1.5	С	5	7.5	
PHYSICAL EDUCATION	N (GRO	UP-I, SEM	-II) 		3	*"Δ"	1				
HEAT AND THERMODY	NAMICS	* 020				030	2	Α	8	16	
ELECTRICITY AND M	AGNETI					021	2	D	4	8	
PHYSICS LABORATOR	000	*	014			020	1.5	D	4	6	
ANIMAL DIVERSITY	II	* 019				028	2	B+	7	14	
CELL BIOLOGY ZO-122	* 006	* 014				020	2	D	4	8	
ZOOLOGY PRACTICAL	\$ PAPER	#	030				_			-	
Second Semest	er SGP			s Earn		027 al : 22/	1.5 22	В	6	9	
Total Credit Poi				-1 -	12		22/44				
First Year Result FIELD VISITS; STU 11719-GR8VA-A	DY TOU		TRIAL V		PARTIC	CIPATION	-	RRIC	JLAR;	COCURF	RICU
TT/ T3-GKOVA-A		0.1 # O.				A	1				

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

Міп Мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd	Grd	Pnt	Pnt
PRN: 1171941036 ~	Seat	no.: 9476	NAME			A ASAD	~~~ Mothe	~~~ er - S		
BASICS OF APPLIED	ELECT P 013	TRONICS P 016				029	2	B+	7	14
ELECTRONIC DEVICE EL-112		CIRCUITS P 026				041	2	A+	9	18
PRACTICAL COURSE- EL-113	I P 015		033			048	1.5	0	10	15
ALGEBRA MT-111	P 007	* NA				007 FFF	2	F	0	0
CALCULUS-I MT-112	P 008	P 014				022	2	D	4	8
MATHEMATICS PRACT MT-113	ICAL P 010	1	025			035	1.5	Α	8	12
MECHANICS AND PROPHY-111	PERTIE P 013		ΓER 			034	2	Α	8	16
PHYSICS PRINCIPLE PHY-112		APPLICAT: P 019	IONS 			030	2	Α	8	16
PHYSICS LABORATOR PHY-113	Y-IA P 010		018			028	1.5	B+	7	10.5
DESCRIPTIVE STATI ST-111		-I P 014				024	2	С	5	10
DISCRETE PROBABIL ST-112		P 014				022	2	D	4	8
STATISTICS PRACTI ST-113	CAL PA P 011		026			037	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	l/Tota	.1 : 20/2	2			
FUNDAMENTALS OF D EL-121		L ELECTRON * 029	NICS 			044	2	A+	9	18
ANALOG AND DIGITA EL-122		CE APPLIO * 027	CATION			041	2	A+	9	18
PRACTICAL COURSE EL-123	II * 013	3	* 033			046	1.5	0	10	15
PHYSICAL EDUCATIO G-1	N (GRO	OUP-I, SEN	/-II) 			*"A"	1			
ANALYTICAL GEOMET MT-121	RY * 009	* 022				031	2	Α	8	16
CALCULUS - II MT-122	* 012	* 025				037	2	Α	8	16
MATHEMATICS PRACT MT-123	ICAL * 012	;	· 031			043	1.5	A+	9	13.5
HEAT AND THERMODY PHY-121		s * 024				035	2	Α	8	16
ELECTRICITY AND MPHY-122	AGNET3 * 006					024	2	С	5	10
PHYSICS LABORATOR PHY-123	Y _IB * 010	3	* 018			028	1.5	B+	7	10.5
DESCRIPTIVE STATI ST-121		* 023				033	2	Α	8	16
DISCRETE PROBABIL ST-122		ISTRIBUTIO * 024	ONS 			035	2	Α	8	16
STATISTICS PRACTI ST-123	CAL PA * 012		* 025			037	1.5	Α	8	12
Second Semest Total Credit Poi	er SGF nts: 1	PA : 8.04! 177	5 Credit	s Earne	ed/Tot	al : 22/	22			
First Year Result	: Fai	il A.T.K.	Γ. Tot	al Cred	lits E	arned :	42/44			
FIELD VISITS; STU 11719-GR8VA-A	DY TOU	JRS; INDUS	STRIAL V	'ISITS; 	PARTI	CIPATION *"B+"	IN CU	JRRICU	ILAR	; COCURR

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941037		no.: 947					~~ ~~~ AMMED FA	ROOQU		Mother - SABIHA
PLANT LIFE AND UT		ION-I P 032				045	2	0	10	20
PLANT MORPHOLOGY	AND AN					045	2	0	10	20
PRACTICAL BASED O BO-113	N BO11 P 015		112 P 033			048	1.5	0	10	15
PHYSICAL CHEMISTR		P 022				036	2	Α	8	16
ORGANIC CHEMISTRY CH-102	P 012	P 023				035	2	Α	8	16
CHEMISTRY PRACTIC	AL P 012		P 030			042	1.5	A+	9	13.5
MECHANICS AND PRO PHY-111		S OF MAT P 029	TER 			044	2	A+	9	18
PHYSICS PRINCIPLE PHY-112		APPLICAT P 020	IONS			032	2	Α	8	16
PHYSICS LABORATOR PHY-113	Y-IA P 011		Р 030			041	1.5	A+	9	13.5
ANIMAL DIVERSITY- ZO-111		P 020				034	2	Α	8	16
ANIMAL ECOLOGY ZO-112	Р 009	Р 027				036	2	Α	8	16
	P 015					041	1.5	A+	9	13.5
First Semeste Total Credit Poi	nts: 1	.93.5	Credit	s Earne	d/Tota	.1 : 22	/22			
	* 015	* 034				049	2	0	10	20
PRINCIPLES OF PLA BO-122		* 033				048	2	0	10	20
	* 015		122 * 035			050	1.5	0	10	15
	* 013	* 029				042	2	A+	9	18
	* 010	* 026				036	2	Α	8	16
	* 013		* 031			044	1.5	A+	9	13.5
PHYSICAL EDUCATIO G-1			M-II) 			*"A+"	1			
	* 013	* 029				042	2	A+	9	18
	* 009	* 025				034	2	Α	8	16
	* 012		* 029			041	1.5	A+	9	13.5
		* 030				044	2	A+	9	18
		* 030				044	2	A+	9	18
	* 011					٠	1.5	A+	9	13.5
Second Semest Total Credit Poi	nts: 1	.99.5			ed/Tot	al : 2	2/22			
First Year Total FIELD VISITS; STU 11719-GR8VA-A			-			CIPATI	ON IN CU 1	RRICU	LAR;	COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035		PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941038 ~				NAME			~~~ ~~~ EN NAZIR		her ·	~~~ - TAM	
PHYSICAL CHEMISTR		P 021					034	2	A	8	16
ORGANIC CHEMISTRY CH-102	P 013	P 025					038	2	A+	9	18
CHEMISTRY PRACTIC	AL P 015		Р	027			042	1.5	A+	9	13.5
ALGEBRA MT-111	P 013	P 031	·				044	2	A+	9	18
CALCULUS-I MT-112	P 013	P 027					040	2	A+	9	18
MATHEMATICS PRACT: MT-113	ICAL P 015		Р	035			050	1.5	0	10	15
MECHANICS AND PROPHY-111	PERTIES P 015			ER 			043	2	A+	9	18
	P 012	P 019		ONS 			031	2	Α	8	16
	P 012		Р	033			045	1.5	0	10	15
	P 011						030	2	Α	8	16
DISCRETE PROBABIL		P 020					032	2	Α	8	16
STATISTICS PRACTION ST-113	CAL PAI P 011	PER-I	Р	034			045	1.5	0	10	15
First Semeste Total Credit Poi			41 (Credits	Earne	d/Tota	1 : 22/2	2			
INORGANIC CHMISTRY	Y * 014	* 030					044	2	A+	9	18
ANALYTICAL CHEMIS CH-202	TRY * 010	* 026					036	2	Α	8	16
CHEMISTRY PRACTICAL CH-203	AL -II * 015		*	033			048	1.5	0	10	15
PHYSICAL EDUCATION G-1	N (GROU	JP-I, 	SEM	-II)			*"A+"	1			
ANALYTICAL GEOMET	RY * 013	* 029					042	2	A+	9	18
CALCULUS - II MT-122	* 015	* 032					047	2	0	10	20
MATHEMATICS PRACT: MT-123	ICAL * 015		*	035			050	1.5	0	10	15
HEAT AND THERMODY PHY-121	NAMICS * 013	* 029					042	2	A+	9	18
ELECTRICITY AND M. PHY-122		SM * 026					036	2	Α	8	16
PHYSICS LABORATOR' PHY-123	Y _IB * 013		*	029			042	1.5	A+	9	13.5
DESCRIPTIVE STATIST-121	STICS I * 014						044	2	A+	9	18
DISCRETE PROBABIL	ITY DIS * 014			NS 			044	2	A+	9	18
STATISTICS PRACTION ST-123	CAL PAI * 015			032			047	1.5	0	10	15
Second Semestoric Total Credit Poi	er SGPA	A: 9. 00.5	114	Credit	s Earn	ed/Tot	al : 22/2	22			
First Year Total (AVISHKAR PARTICIP, 11719-GR4VA-A				•		RTICIP	ATION, CU *"B+"	ULTURA 1	L AC	ΓΙVΙΤ	Y PARIT:
FIELD VISITS; STU 11719-GR8VA-A	DY TOUF	RS; IN					CIPATION	_	RRIC	JLAR;	COCURR

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941040 ~		.: 9480					~~ ~~~ ZAKIR		~~~ er -	AFSARI
PLANT LIFE AND UT		N-I 035				048	2	0	10	20
PLANT MORPHOLOGY A		OMY 026				041	2	A+	9	18
PRACTICAL BASED OF BO-113	N BO111 P 015		12 034			049	1.5	0	10	15
PHYSICAL CHEMISTR'CH-101		028				041	2	A+	9	18
ORGANIC CHEMISTRY CH-102		028				040	2	A+	9	18
CHEMISTRY PRACTICAL CH-103	AL P 013	P	030			043	1.5	A+	9	13.5
INTRODUCTION TO MEMB-111		WORLD				039	2	A+	9	18
BASIC TECHNIQUES	IN MICRO					033	2	Α	8	16
PRACTICAL COURSE		THEORY		I AND	II 	038	1.5	A+		13.5
ANIMAL DIVERSITY-	I	028				041	2	A+	9	18
ANIMAL ECOLOGY		028				038	2	A+	9	18
ZOOLOGY PRACTICAL	PAPER		026			037	1.5		_	12
First Semeste		9.000	026 Credits	Earne	 d/Tota			Α	8	12
Total Credit Poi	ILIZATIO	N II								
BO-121 PRINCIPLES OF PLA	* 015 * NT SCIEN					049	2	0	10	20
BO-122 PRACTICAL BASED OF	* 015 * N BO 121		 22			045	2	0	10	20
	* 015	*				050	1.5	0	10	15
СН-201	* 013 *	029				042	2	A+	9	18
	* 010 *	026				036	2	Α	8	16
CHEMISTRY PRACTICA CH-203	AL -II * 013	*	032			045	1.5	0	10	15
PHYSICAL EDUCATION G-1	N (GROUP	-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL AND MB-121	D BIOCHE * 012 *					040	2	A+	9	18
MICROBIAL CULTIVA MB-122	TION AND * 008 *					031	2	Α	8	16
PRACTICAL COURSE MB-123	BASED ON * 012	THEORY		I AND	II 	042	1.5	A+	9	13.5
ANIMAL DIVERSITY 20-121		032				047	2	0	10	20
CELL BIOLOGY ZO-122	* 015 *	032				047	2	0	10	20
ZOOLOGY PRACTICAL ZO-123		*	031			040	1.5	A+	9	13.5
Second Semestor Total Credit Poi	er SGPA	: 9.318		s Earn	ed/Tot				-	
First Year Total			: 44/44	ļ						
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V		PARTI		ON IN CU 1	JRRICU	JLAR	COCURRICU

Min Max	INT 006 015	C		PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Pnt	Pnt	
PRN: 1171941044				NAME:			HENDRIC		~~~ Mother			HENDRICKS
Reg PHYSICAL CHEMISTRY							036	2		0	16	
CH-101 F ORGANIC CHEMISTRY	013	PU)23				036	2	Α	8	16	
CH-102 F CHEMISTRY PRACTICA	008	Р (014				022	2	D	4	8	
CH-103 F	014			028			042	1.5	A+	9	13.5	
FUNDAMENTAL OF ENVEVS-111 F	'IRONME ' 015			.0GY			045	2	0	10	20	
FUNDAMENTAL OF ENVEVS-112	'IRONME 015			IISTRY &	PHYSIC	CS 	046	2	0	10	20	
ENVIRONMENTAL SCIE EVS-113 F	NCE PF		ΓICAL P P				049	1.5	0	10	15	
INTRODUCTION TO MI MB-111 F	CROBIA 013						035	2	Α	8	16	
BASIC TECHNIQUES I MB-112 F	N MICE						035	2	Α	8	16	
PRACTICAL COURSE E	ASED 0		THEORY		AND I		049	1.5	0	10	15	
ANIMAL DIVERSITY-I	012	Р ()34				046	2	0	10	20	
ANIMAL ECOLOGY	012						042	2	A+	9	18	
ZOOLOGY PRACTICAL			P	025			036	1.5	A	8	12	
First Semester Total Credit Poir				redits	Earned,	/Tota	: 22/2	2				
INORGANIC CHMISTRY	,	* (040	2	A+	9	18	
ANALYTICAL CHEMIST	RY 008	* (123				031	2	Α	8	16	
CHEMISTRY PRACTICA			*	028			042	1.5	A+		13.5	
FUNDAMENTAL OF ENV		ENTA	AL GEOS		5							
FUNDAMENTAL OF ENV	'IRONME	ENTA	AL POLL				047	2	0	10	20	
ENVIRONMENTAL SCIE		RACT	ΓICAL P				047	2	0	10	20	
EVS-123 * PHYSICAL EDUCATION	: 015 I (GROL		* [, SEM-				046	1.5	0	10	15	
G-1 BACTERIAL CELL AND		-				*	'"A"	1				
MB-121 *	013	* ()29				042	2	A+	9	18	
MICROBIAL CULTIVAT MB-122 *	O14						044	2	A+	9	18	
PRACTICAL COURSE E MB-123 *	ASED 0		THEORY		AND I		042	1.5	A+	9	13.5	
ANIMAL DIVERSITY I ZO-121 *	1 014	* (030				044	2	A+	9	18	
CELL BIOLOGY ZO-122 *	012	* ()28				040	2	A+	9	18	
ZOOLOGY PRACTICAL ZO-123 *		_	*	029			042	1.5	A+	9	13.5	
Second Semeste Total Credit Poir				Credits	Earned	d/Tota	1 : 22/2	22				
First Year Total C				44/44								
NATIONAL SOCIAL SE 11719-GR3VA-A	RVICE		HEME (P	ARTICIF	PATION I	EN CAN		1	-			
FIELD VISITS; STUD 11719-GR8VA-A	Y TOUF		INDUST	RIAL VI	SITS; F	PARTIC	CIPATION	IN C		JLAR ;	; COCUF	RRICU

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мin Мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		t	Pnt
PRN: 1171941045	Seat	no.: 948		: KORE			GANESH	~~~ ~~ Mother		
PLANT LIFE AND U	TILIZA ⁻ P 011					029	2	B+	7	14
PLANT MORPHOLOGY BO-112	AND	NATOMY P 020				034	2	Α	8	16
PRACTICAL BASED BO-113	ON BO13 P 013		112 P 029			042	1.5	A+	9	13.5
PHYSICAL CHEMIST CH-101	RY P 010	* NA				010	FFF 2	F	0	0
ORGANIC CHEMISTR CH-102	Y P 007	* NA				007	FFF 2	F	0	0
CHEMISTRY PRACTI CH-103	CAL P 009		P 027			036	1.5	Α	8	12
MECHANICS AND PROPHY-111	OPERTII P 007	ES OF MAT	TER 			007	FFF 2	F	0	0
PHYSICS PRINCIPL PHY-112	ES AND P 008	APPLICAT: P 014	IONS 			022	2	D	4	8
PHYSICS LABORATO PHY-113	RY-IA P 010		P 025			035	1.5	Α	8	12
ANIMAL DIVERSITY ZO-111	-I P 012	* NA				012	FFF 2	F	0	0
ANIMAL ECOLOGY ZO-112	P 010	P 023				033	2	Α	8	16
ZOOLOGY PRACTICA ZO-113	L PAPEI P 012		P 020			032	1.5	Α	8	12
First Semest Total Credit Po			Credits	Earne	d/Tota	1 : 1	14/22			
PLANT LIFE AND U	TILIZA * 010	ΓΙΟΝ ΙΙ * 024				034	2	Α	8	16
PRINCIPLES OF PL. BO-122	ANT SC: * 014	ENCE * 029				043	2	A+	9	18
PRACTICAL BASED BO-123	ON BO 3		122 * 027			035	1.5	Α	8	12
INORGANIC CHMIST CH-201	RY * 007	* 018				025	2	В	6	12
ANALYTICAL CHEMI CH-202	STRY * 008	* 019				027	2	В	6	12
CHEMISTRY PRACTICH-203	CAL -II * 007		* 025			032	1.5	Α	8	12
PHYSICAL EDUCATION	ON (GR	OUP-I, SE	M-II) 			*"A"	1			
HEAT AND THERMOD PHY-121		s * 022				032	2	Α	8	16
ELECTRICITY AND PHY-122	MAGNET: * 006	ISM * 017				023	2	С	5	10
PHYSICS LABORATO PHY-123	RY _IB * 008		* 030			038	1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-121	II * 012	* 024				036	2	Α	8	16
CELL BIOLOGY ZO-122	* 012	* 024				036	2	Α	8	16
ZOOLOGY PRACTICA ZO-123	L PAPEI * 008		* 020			028	1.5	B+	7	10.5
Second Semes Total Credit Po			5 Credit	s Earn	ed/Tot	al :	22/22			
First Year Resul	t : Fa	il A.T.K.	T. Tot	al Cred	dits E	arne	d : 36/44			

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INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 1171941046	Seat no	·: 9484	~~~~ ~~ NAME	: KULKA	ARNI S		RAKESH		er - DEEPALI
Reg PLANT LIFE AND UT						025	2		0 16
BO-111 PLANT MORPHOLOGY	P 011 P					035	2	Α	8 16
во-112	P 012 P	022	12			034	2	Α	8 16
PRACTICAL BASED O BO-113	P 009		026			035	1.5	Α	8 12
PHYSICAL CHEMISTR CH-101		NA				010 FF	F 2	F	0 0
ORGANIC CHEMISTRY CH-102		NA				007 FF	F 2	F	0 0
CHEMISTRY PRACTIC CH-103	AL P 009	P	028			037	1.5	Α	8 12
FUNDAMENTAL OF EN EVS-111		TAL BIO	LOGY			036	2	Α	8 16
FUNDAMENTAL OF EN EVS-112	VIRONMEN P 012 P		MISTRY	& PHYSI	CS 	034	2	Α	8 16
ENVIRONMENTAL SCI EVS-113	ENCE PRA		PAPER 024			035	1.5	Α	8 12
INTRODUCTION TO M MB-111		014				022	2	D	4 8
BASIC TECHNIQUES MB-112		\$ BIOLOGY 018				027	2	В	6 12
PRACTICAL COURSE MB-113	BASED ON P 010	THEORY		I AND I		034	1.5	Α	8 12
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1 : 18/	′22		
PLANT LIFE AND UT BO-121		N II 025				037	2	Α	8 16
PRINCIPLES OF PLA BO-122		ICE 031				046	2	0	10 20
PRACTICAL BASED O BO-123	N BO 121 * 013	. & BO 1				042	1.5	A+	9 13.5
INORGANIC CHMISTR CH-201		022				032	2	Α	8 16
ANALYTICAL CHEMIS CH-202		019				027	2	В	6 12
CHEMISTRY PRACTIC CH-203	AL -II * 009	*	027			036	1.5	Α	8 12
FUNDAMENTAL OF ENEVS-121	VIRONMEN * 011 *		SCIENCE	.S		034	2	Α	8 16
FUNDAMENTAL OF ENEVS-122	VIRONMEN * 014 *		LUTION			040	2	A+	9 18
ENVIRONMENTAL SCI EVS-123		CTICAL				042	1.5	A+	9 13.5
PHYSICAL EDUCATIO	N (GROUP	-I, SEM	-II)			*"B"	1		
BACTERIAL CELL AN MB-121	D BIOCHE * 006 *					023	2	С	5 10
MICROBIAL CULTIVA MB-122	TION AND					023	2	С	5 10
PRACTICAL COURSE MB-123	BASED ON * 012	THEORY	PAPER 028	I AND I		040	1.5	A+	9 13.5
Second Semest Total Credit Poi			Credit	s Earne	ed/Tot	al : 22	2/22		
First Year Result	: Fail	A.T.K.T	. Tot	al Cred	lits E	arned :	40/44		
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V	ISITS;	PARTI	CIPATIO *"B+"	ON IN CU 1	JRRICU	JLAR; COCURRICU
\$ 0.1									

000

INT 006 015

Min Max

TH 014 035

PR 014 035

PR 020 050

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Crd

INT Tot

Grd Grd Crd Pnt Pnt

PRN: 1171941047 S				~~~~ ~~							
Reg	reac no		10, 0.12	. KOKIII L) L 501			.5	no circi		TO 13 ESTINCE
PLANT LIFE AND UTIL BO-111 P	IZATION 010 P					031		2	Α	8	16
PLANT MORPHOLOGY AN BO-112 P	ND ANATO 011 *					026		2	В	6	12
PRACTICAL BASED ON BO-113 P			12 022			031		1.5	Α	8	12
PHYSICAL CHEMISTRY CH-101 P	009 *	NA				009	FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102 P	007 *	NA				007	FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103 P		P	021			030		1.5	Α	8	12
FUNDAMENTAL OF ENVI	RONMENT 012 *		_OGY			012	FFF	2	F	0	0
FUNDAMENTAL OF ENVI	RONMEN 007 P		MISTRY &		CS 	023		2	С	5	10
ENVIRONMENTAL SCIENEVS-113 P		CTICAL F				033		1.5	Α	8	12
INTRODUCTION TO MIC MB-111 P	ROBIAL 006 *					006	FFF	2	F	0	0
BASIC TECHNIQUES IN MB-112 P						006	FFF	2	F	0	0
PRACTICAL COURSE BAMB-113 *		THEORY		I AND I		026		1.5	В	6	9
First Semester Total Credit Point		(Credits	Earned,	/Tota	1:1	L2/22	!			
PLANT LIFE AND UTIL BO-121 *	IZATION 011 *					025		2	В	6	12
PRINCIPLES OF PLANT BO-122 *	SCIENG 014 *					029		2	B+	7	14
PRACTICAL BASED ON 80-123 *		& BO 12	22 021			029		1.5	B+	7	10.5
INORGANIC CHMISTRY CH-201 *	007 *	014				021		2	D	4	8
ANALYTICAL CHEMISTR CH-202 *		015				023		2	С	5	10
CHEMISTRY PRACTICAL CH-203 *	-II 006	*	014			020		1.5	D	4	6
FUNDAMENTAL OF ENVI EVS-121 *	RONMEN 012 *	TAL GEOS 020	SCIENCES	S 		032		2	Α	8	16
FUNDAMENTAL OF ENVI EVS-122 *	RONMENTO 15 *		LUTION			039		2	A+	9	18
ENVIRONMENTAL SCIENEVS-123 *	ICE PRAG 011	CTICAL F				036		1.5	Α	8	12
PHYSICAL EDUCATION G-1	(GROUP	-I, SEM- 	-II) 		;	*"A"		1			
BACTERIAL CELL AND MB-121 *		014				020		2	D	4	8
MICROBIAL CULTIVATI MB-122 *		\$ GROWTH 014				020		2	D	4	8
PRACTICAL COURSE BA	ASED ON	\$ THEORY		I AND I		021		1.5	D	4	6
Second Semester Total Credit Point	SGPA	5.841		s Earned	d/Tota		22/2		_	•	-
First Year Result :	Fail /		. Tota	al Cred	its Ea	arned	d : 3	4/44			
		-									

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941048 Reg		.: 9486				~~~ ~~ MADAN	Mother		~~~ RUPT	
PLANT LIFE AND U BO-111		N-I 029				041	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANAT P 015 P					048	2	0	10	20
PRACTICAL BASED BO-113	ON BO111 P 015		12 029			044	1.5	A+	9	13.5
PHYSICAL CHEMIST CH-101		022				034	2	Α	8	16
ORGANIC CHEMISTR CH-102		025				038	2	A+	9	18
CHEMISTRY PRACTI CH-103	CAL P 013	P	030			043	1.5	A+	9	13.5
FUNDAMENTAL OF E EVS-111		TAL BIO	LOGY			040	2	A+	9	18
FUNDAMENTAL OF E EVS-112	NVIRONMEN P 014 P		MISTRY	& PHYS	ics 	048	2	0	10	20
ENVIRONMENTAL SC EVS-113	IENCE PRA P 012		PAPER 029			041	1.5	A+	9	13.5
INTRODUCTION TO MB-111	MICROBIAL P 009 P					030	2	Α	8	16
BASIC TECHNIQUES MB-112		BIOLOGY 020				029	2	B+	7	14
PRACTICAL COURSE MB-113	BASED ON P 013		PAPER 027	I AND	II	040	1.5	A+	9	13.5
First Semest Total Credit Po			Credits	Earne	d/Tota	1 : 22/	'22			
PLANT LIFE AND U BO-121		N II				050	2	0	10	20
PRINCIPLES OF PL BO-122	ANT SCIEN * 015 *					049	2	0	10	20
PRACTICAL BASED BO-123	ON BO 121 * 014		22 034			048	1.5	0	10	15
INORGANIC CHMIST CH-201		029				042	2	A+	9	18
ANALYTICAL CHEMI CH-202		023				031	2	Α	8	16
CHEMISTRY PRACTI CH-203	CAL -II * 013	*	021			034	1.5	Α	8	12
FUNDAMENTAL OF E EVS-121	NVIRONMEN * 015 *		SCIENCE	s 		047	2	0	10	20
FUNDAMENTAL OF E EVS-122	NVIRONMEN * 011 *		LUTION			038	2	A+	9	18
ENVIRONMENTAL SC EVS-123			PAPER 031			045	1.5	0	10	15
PHYSICAL EDUCATI G-1	ON (GROUP	-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL A MB-121	ND BIOCHE * 007 *					029	2	B+	7	14
MICROBIAL CULTIV MB-122	ATION AND * 007 *					029	2	B+	7	14
PRACTICAL COURSE MB-123		THEORY		I AND	II 	043	1.5	A+	9	13.5
Second Semes Total Credit Po	ter SGPA ints: 195	: 8.886 .5	Credit	s Earn	ed/Tot	al : 22	/22			
First Year Total NATIONAL SOCIAL 11719-GR3VA-A						MP) *"A+"	1			
FIELD VISITS; ST 11719-GR8VA-A		; INDUS			PARTI		_	RRIC	JLAR	; COCURRIC

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INT Min 006 Max 015	014	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941049 Seat	no.: 9487		: LALMU		~~~ ~~ I Mot		SAICH	~~~ JANGI	
PHYSICAL CHEMISTRY CH-101 P 010	* NA				010 FF	F 2	F	0	0
ORGANIC CHEMISTRY CH-102 P 007					007 FF		F	0	0
CHEMISTRY PRACTICAL CH-103 P 010	P	025			035	1.5	Α	8	12
FUNDAMENTAL OF ENVIRON EVS-111 P 013		LOGY			027	2	В	6	12
FUNDAMENTAL OF ENVIRON EVS-112 P 014		MISTRY	& PHYSI	.CS	028	2	B+	7	14
ENVIRONMENTAL SCIENCE EVS-113 P 011		PAPER 019			030	1.5	Α	8	12
INTRODUCTION TO MICROB MB-111 P 010					010 FF	F 2	F	0	0
BASIC TECHNIQUES IN MI MB-112 P 010	* NA				010 FF	F 2	F	0	0
PRACTICAL COURSE BASED MB-113 P 009		PAPER 015	I AND I	:I 	024	1.5	С	5	7.5
ANIMAL DIVERSITY-I ZO-111 P 010	Р 014				024	2	С	5	10
ANIMAL ECOLOGY ZO-112 P 008					008 FF	F 2	F	0	0
ZOOLOGY PRACTICAL PAPE ZO-113 P 014	P	016			030	1.5	Α	8	12
First Semester SGP. Total Credit Points:		Credits	Earned	I/Tota	1 : 12/	22			
INORGANIC CHMISTRY CH-201 * 009	* 019				028	2	B+	7	14
ANALYTICAL CHEMISTRY CH-202 * 009					028	2	B+	7	14
CHEMISTRY PRACTICAL -I CH-203 * 009	*	026			035	1.5	Α	8	12
FUNDAMENTAL OF ENVIRON EVS-121 * 015	* 026		S 		041	2	A+	9	18
FUNDAMENTAL OF ENVIRON EVS-122 * 014	* 024				038	2	A+	9	18
ENVIRONMENTAL SCIENCE EVS-123 * 015	*	033			048	1.5	0	10	15
PHYSICAL EDUCATION (GR G-1					*"A"	1			
BACTERIAL CELL AND BIO MB-121 * 008	* 017				025	2	В	6	12
MICROBIAL CULTIVATION MB-122 * 006	* 015				021	2	D	4	8
PRACTICAL COURSE BASED MB-123 * 007		024			031	1.5	Α	8	12
ANIMAL DIVERSITY II zo-121 * 011	* 021				032	2	Α	8	16
CELL BIOLOGY ZO-122 * 009					028	2	B+	7	14
ZOOLOGY PRACTICAL PAPE ZO-123 * 007	*	019		 d/ - -+	026	1.5	В	6	9
Second Semester SG Total Credit Points:	162						1		
First Year Result : Fa	.ii A.I.K.I	. 100	ai cred	IILS E	arneu :	34/44	+		

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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INT Min 006 Max 015	014	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
	no.: 9488		 : LP ZC	/~~~ MUANP	uII	Mother -	ZON	~~~ JNSI	~~~ AMI
Reg PHYSICAL CHEMISTRY									
CH-101 P 009	P 015				024	2	С	5	10
ORGANIC CHEMISTRY CH-102 P 008	В Р 014				022	2	D	4	8
CHEMISTRY PRACTICAL CH-103 P 011	P	026			037	1.5	Α	8	12
FUNDAMENTAL OF ENVIRON EVS-111 P 014		LOGY			041	2	A+	9	18
FUNDAMENTAL OF ENVIRON EVS-112 P 015		MISTRY	& PHYSI	CS 	048	2	0	10	20
ENVIRONMENTAL SCIENCE EVS-113 P 007		PAPER 020			027	1.5	В	6	9
INTRODUCTION TO MICROB MB-111 P 006					028	2	B+	7	14
BASIC TECHNIQUES IN MI MB-112 P 010					029	2	B+	7	14
PRACTICAL COURSE BASED MB-113 P 013		PAPER 021	I AND I	:I	034	1.5	Α	8	12
ANIMAL DIVERSITY-I ZO-111 P 011	Р 026				037	2	Α	8	16
ANIMAL ECOLOGY ZO-112 P 010					043	2	A+	9	18
ZOOLOGY PRACTICAL PAPE ZO-113 P 006	ER .	016			022	1.5	D	4	6
First Semester SGP Total Credit Points:	PA : 7.136		Earned	l/Tota				·	· ·
INORGANIC CHMISTRY CH-201 * 010					033	2	Α	8	16
ANALYTICAL CHEMISTRY CH-202 * 009					031	2	A	8	16
CHEMISTRY PRACTICAL -I CH-203 * 012	I	029			041	1.5	A+	9	13.5
FUNDAMENTAL OF ENVIRON EVS-121 * 014	MENTAL GEO		S		041	2	A+	9	18
FUNDAMENTAL OF ENVIRON EVS-122 * 014	MENTAL POL	LUTION			041	2	A+	9	18
ENVIRONMENTAL SCIENCE EVS-123 * 015	PRACTICAL	PAPER 034			049	1.5	0	10	15
PHYSICAL EDUCATION (GR	ROUP-I, SEM				*"A"	1.3	O	10	13
BACTERIAL CELL AND BIO MB-121 * 008	CHEMISTRY				028	2	B+	7	14
MICROBIAL CULTIVATION MB-122 * 010	AND GROWTH				033	2		8	16
PRACTICAL COURSE BASED	ON THEORY		I AND I	I		1.5	A	_	
MB-123 * 013 ANIMAL DIVERSITY II		021			034		Α .	8	12
ZO-121 * 012 CELL BIOLOGY					037	2	Α	8	16
ZO-122 * 013 ZOOLOGY PRACTICAL PAPE	ER				039	2	A+	9	18
zo-123 * 008 Second Semester SG	GPA : 8.386	027 Credit	 s Earne	 d/Tot	035 al:	1.5 22/22	Α	8	12
Total Credit Points: First Year Total Credi		: 44/44							
	ucu	, 17							

Min Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	INT 000 000					Grd Pnt	Pnt			
					ME: MAKA						~~~ SAIN	Mother	-	MLAN	Α
Reg PLANT LIFE AND UTI	I T <i>7</i> AT	TON	J-T												
	011	Р	029				040		2	A+	9	18			
			023				037		2	Α	8	16			
PRACTICAL BASED ON BO-113 P	BO11 013	1 4		112 P 027			040		1.5	A+	9	13.5			
PHYSICAL CHEMISTRY CH-101 P	009	*	NA				009	FFF	2	F	0	0			
ORGANIC CHEMISTRY CH-102 P	007	*	NA				007	FFF	2	F	0	0			
CHEMISTRY PRACTICA CH-103 P	L 010		1	P 024			034		1.5	Α	8	12			
MECHANICS AND PROP PHY-111 P		s c		TER 			011	FFF	2	F	0	0			
PHYSICS PRINCIPLES PHY-112 P	AND 007			IONS 			007	FFF	2	F	0	0			
PHYSICS LABORATORY PHY-113 P	-IA 008		1	P 016			024		1.5	С	5	7.5			
ANIMAL DIVERSITY-I ZO-111 *	AAA	*	NA				000	FFF	2	F	0	0			
ANIMAL ECOLOGY zo-112 *	AAA	*	NA				000	FFF	2	F	0	0			
ZOOLOGY PRACTICAL ZO-113 P	PAPER 006		;	* 019			025		1.5	В	6	9			
First Semester Total Credit Poin				Credit	s Earned	l/Tota	1 : 1	.0/22	2						
PLANT LIFE AND UTI BO-121 *	LIZAT 010						043		2	A+	9	18			
PRINCIPLES OF PLAN BO-122 *	T SCI 014						043		2	A+	9	18			
PRACTICAL BASED ON BO-123 *	BO 1 011	21		122 * 026			037		1.5	Α	8	12			
INORGANIC CHMISTRY CH-201 *	010	*	020				030		2	Α	8	16			
ANALYTICAL CHEMIST CH-202 *	RY 008	*	017				025		2	В	6	12			
	009		;				031		1.5	Α	8	12			
PHYSICAL EDUCATION G-1	(GRO	UP-	·I, SE	M-II)			*"A+"	ı	1						
HEAT AND THERMODYN PHY-121 *	AMICS 007		016				023		2	С	5	10			
ELECTRICITY AND MA PHY-122 *	GNETI 008		017				025		2	В	6	12			
PHYSICS LABORATORY PHY-123 *	_IB 006		;	* 014			020		1.5	D	4	6			
ANIMAL DIVERSITY I ZO-121 *		*	020				030		2	Α	8	16			
CELL BIOLOGY ZO-122 *	007	*	016				023		2	С	5	10			
ZOOLOGY PRACTICAL *	PAPER 012		;	* 018			030		1.5	Α	8	12			
Second Semeste Total Credit Poin			7.000	O Credi	ts Earne	ed/Tot	:al:	22/2	22						
First Year Result	: Fai	1 4	.т.к. ⁻	T. To	tal Cred	lits E	arned	1:3	32/44						

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035		14 02 35 05	000))	Crd			Pnt
PRN: 1171941052 Reg	Seat r	0.: 9	~~~~ 489	NAME: M			ASLAM		~~~ r - F	~~~ RUKHSANA
PHYSICAL CHEMIST CH-101		Р 028				043	2	A+	9	18
ORGANIC CHEMISTR CH-102	Y P 012	Р 023				035	2	Α	8	16
CHEMISTRY PRACTI CH-103	CAL P 013		P 0	32		045	1.5	0	10	15
ALGEBRA MT-111	P 012	P 028				040	2	A+	9	18
CALCULUS-I MT-112	P 015	Р 019				034	2	Α	8	16
MATHEMATICS PRAC MT-113	TICAL P 015		P 0	34		049	1.5	0	10	15
MECHANICS AND PR PHY-111	P 014	P 028	-			042	2	A+	9	18
PHYSICS PRINCIPL PHY-112		PPLIC P 025		S 		035	2	Α	8	16
PHYSICS LABORATO PHY-113	RY-IA P 012		P 0	20		032	1.5	Α	8	12
DESCRIPTIVE STAT ST-111	ISTICS-I P 014					028	2	B+	7	14
DISCRETE PROBABI ST-112	P 015					034	2	Α	8	16
STATISTICS PRACT ST-113	ICAL PAF P 014	ER-I	P 0	35		049	1.5	0	10	15
First Semest Total Credit Po			91 Cr	edits Ea	rned/Tot	:al : :	22/22			
INORGANIC CHMIST CH-201	RY * 014	* 030				044	2	A+	9	18
ANALYTICAL CHEMI CH-202	* 009	* 025				034	2	Α	8	16
CHEMISTRY PRACTI CH-203	* 014					047	1.5	0	10	15
PHYSICAL EDUCATI G-1	ON (GROU	IP-I, 	SEM-I	I) 		· *"A"	1			
ANALYTICAL GEOME MT-121	TRY * 014	* 030				044	2	A+	9	18
CALCULUS - II MT-122	* 009	* 025				034	2	Α	8	16
MATHEMATICS PRAC MT-123	* 015		* 0	29		044	1.5	A+	9	13.5
HEAT AND THERMOD PHY-121	* 013					042	2	A+	9	18
ELECTRICITY AND PHY-122	* 008	sм * 023				031	2	Α	8	16
PHYSICS LABORATO PHY-123	* 011		* 0	25		036	1.5	Α	8	12
DESCRIPTIVE STAT ST-121	* 012	* 028				040	2	A+	9	18
DISCRETE PROBABI ST-122	* 012					040	2	A+	9	18
STATISTICS PRACT ST-123	* 013		* 0			0.5	1.5	A+	9	13.5
Second Semes Total Credit Po			727 C	redits E	arned/To	tal:	22/22			
First Year Total FIELD VISITS; ST				•	TS: PART	ICIPA	TION IN (CURRIC	JLAR	: COCURRTO
11719-GR8VA-A						*"A+		1		, =====================================

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941053 ~		o.: 9490				AAN ALTA			~~~ - B]	LQIS
PLANT LIFE AND UT BO-111		N-I ₹ 023				036	2	A	8	16
PLANT MORPHOLOGY BO-112	AND ANAT P 015 *					034	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 P 011		.12 021			032	1.5	Α	8	12
PHYSICAL CHEMISTR CH-101		· NA				007 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102		· NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 008	P	025			033	1.5	Α	8	12
FUNDAMENTAL OF ENEVS-111	VIRONMEN P 011 F		LOGY			027	2	В	6	12
FUNDAMENTAL OF ENEVS-112	VIRONMEN P 014 F		MISTRY	& PHYSI	cs 	038	2	A+	9	18
ENVIRONMENTAL SCI EVS-113	ENCE PRAP 013		PAPER 030			043	1.5	A+	9	13.5
ANIMAL DIVERSITY- ZO-111	_	· NA				007 FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	P 008 F	020				028	2	B+	7	14
ZOOLOGY PRACTICAL ZO-113	PAPER P 009	P	022			031	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1 : 16/2	2			
PLANT LIFE AND UT BO-121	ILIZATIO * 010 *					034	2	Α	8	16
PRINCIPLES OF PLA	NT SCIEN * 013 *					027	2	В	6	12
PRACTICAL BASED O	N BO 121 * 010	L & BO 1				039	1.5	A+	9	13.5
INORGANIC CHMISTR		* 017				024	2	С	5	10
ANALYTICAL CHEMIS		* 027				042	2	A+	9	18
CHEMISTRY PRACTIC CH-203	AL -II * 006	*	018			024	1.5	С	5	7.5
FUNDAMENTAL OF EN	VIRONMEN * 014 *		SCIENCE	:S 		039	2	A+	9	18
FUNDAMENTAL OF EN EVS-122	VIRONMEN * 009 *		LUTION			029	2	B+	7	14
ENVIRONMENTAL SCI EVS-123	ENCE PRA		PAPER 021			036	1.5	Α	8	12
PHYSICAL EDUCATION	N (GROUF	P-I, SEM	-II) 			*"A"	1			
ANIMAL DIVERSITY ZO-121		* 022				033	2	Α	8	16
CELL BIOLOGY ZO-122	* 012 *	* 023				035	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	PAPER * 007	*	016			023	1.5	С	5	7.5
Second Semest Total Credit Poi			Credit	s Earne	d/Tot	al : 22/	22			
First Year Result	: Fail	A.T.K.T						DD 7.0	II A.D.:	COCURRECT
FIELD VISITS; STU 11719-GR8VA-A		S; INDUS	TRIAL V	/ISITS; 		CIPATION *"B+"	IN CU	KKTC	ular;	CUCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt
PRN: 1171941054 Req		.: 9491					SULTAN	Mother	- MUNSHAD
PLANT LIFE AND UT	FILIZATIO P 013 *					036	2	Α 8	3 16
PLANT MORPHOLOGY BO-112		OMY 014				026	2	В	5 12
PRACTICAL BASED (BO-113	ON BO111 P 013		12 024			037	1.5	Α δ	3 12
PHYSICAL CHEMISTE CH-101		NA				010	FFF 2	F (0
ORGANIC CHEMISTRY		NA				007	FFF 2	F (0
CHEMISTRY PRACTIC	CAL P 012	P	028			040	1.5	A+ 9	9 13.5
INTRODUCTION TO MMB-111		WORLD NA				006	FFF 2	F (0 0
BASIC TECHNIQUES MB-112		BIOLOGY NA				009	FFF 2	F (0
PRACTICAL COURSE MB-113	BASED ON P 013	THEORY		I AND I		027	1.5	В	5 9
ANIMAL DIVERSITY- ZO-111		NA				010	FFF 2	F (0
ANIMAL ECOLOGY ZO-112	P 009 *	NA				009	FFF 2	F (0
ZOOLOGY PRACTICAL ZO-113	PAPER P 013	*	018			031	1.5	Α δ	3 12
First Semeste Total Credit Poi			Credits	Earned	d/Tota	1:1	LO/22		
PLANT LIFE AND UT		N II				028	2	B+ :	7 14
PRINCIPLES OF PLA		CE				040	2		9 18
PRACTICAL BASED (BO-123						036	1.5		3 12
INORGANIC CHMISTE CH-201	RY	020				031	2		3 16
ANALYTICAL CHEMIS	STRY	016				024	2		5 10
CHEMISTRY PRACTIC			030			040	1.5		9 13.5
PHYSICAL EDUCATION						*"B+"		AT .	7 13.3
BACTERIAL CELL AN MB-121	 ND BIOCHE * 007 *					022	2	D 4	1 8
MICROBIAL CULTIVA	ATION AND	GROWTH							
MB-122 PRACTICAL COURSE MB-123	* 006 * BASED ON * 014			I AND I	 []	020	1.5	_	4 8 3 12
ANIMAL DIVERSITY	II		021				_		
ZO-121 CELL BIOLOGY		018				027	2		5 12
ZO-122 ZOOLOGY PRACTICAL			017			033	2		3 16
zo-123 Second Semest	ter SGPA			 s Earne	 ed/Tot	027 :al:	1.5 22/22	В (5 9
Total Credit Poi			. To+	al Cred	dits F	arner	32/44		
FIELD VISITS; STU 11719-GR8VA-A					PARTI		TION IN C	JRRICULAI	R; COCURRICU

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Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

					(UZZI)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941055	~~~~~ ~~ Seat no	.: 1795	~~~~ ~~ 1 NAN	/E: MAN	~~~~ KAR AN		A ALI	Mothe	~~~ r - S	
Reg										
PHYSICAL CHEMISTR CH-101		019				028	2	B+	7	14
ORGANIC CHEMISTRY CH-102		020				031	2	Α	8	16
CHEMISTRY PRACTIC CH-103	AL P 007	P	018			025	1.5	В	6	9
FUNDAMENTAL OF ENEVS-111		TAL BIO	LOGY			039	2	A+	9	18
FUNDAMENTAL OF EN EVS-112		TAL CHE	MISTRY	& PHYS	ICS 	034	2	Α	8	16
ENVIRONMENTAL SCI EVS-113	ENCE PRA P 011		PAPER 028			039	1.5	A+	9	13.5
INTRODUCTION TO M MB-111		014				023	2	С	5	10
BASIC TECHNIQUES		\$ BIOLOGY 028				037	2	Α	8	16
PRACTICAL COURSE		THEORY	PAPER 021	I AND	II 	032	1.5	A	8	12
ANIMAL DIVERSITY- ZO-111		024				034	2	Α	8	16
ANIMAL ECOLOGY ZO-112	P 009 P	028				037	2	Α	8	16
ZOOLOGY PRACTICAL ZO-113	PAPER P 011	P	022			033	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	s Earne	d/Tota	1 : 22	2/22			
INORGANIC CHMISTR CH-201		023				033	2	Α	8	16
ANALYTICAL CHEMIS CH-202		020				028	2	B+	7	14
CHEMISTRY PRACTIC CH-203	AL -II * 009	*	AAA			009 F	FF 1.5	F	0	0
FUNDAMENTAL OF EN EVS-121		TAL GEO	SCIENCE	ES		011 F	FF 2	F	0	0
FUNDAMENTAL OF EN EVS-122		TAL POL	LUTION			011 F	FF 2	F	0	0
ENVIRONMENTAL SCI EVS-123			PAPER AAA			000 F	FF 1.5	F	0	0
PHYSICAL EDUCATIO G-1	N (GROUP	-I, SEM	-II)			*AAA F	FF 1			
BACTERIAL CELL AN MB-121	D BIOCHE * AAA *					011 F	FF 2	F	0	0
MICROBIAL CULTIVA MB-122	TION AND * AAA *					011 F	FF 2	F	0	0
PRACTICAL COURSE MB-123	BASED ON * AAA	THEORY		I AND		000 F	FF 1.5	F	0	0
ANIMAL DIVERSITY ZO-121	II * AAA *	011				011 F	FF 2	F	0	0
CELL BIOLOGY ZO-122	* AAA *	011				011 F	FF 2	F	0	0
ZOOLOGY PRACTICAL ZO-123	PAPER * AAA	*	AAA			000 F	FF 1.5	F	0	0
Second Semest Total Credit Poi		:	Credit	ts Earn	ed/Tot	al : 4	1/22			
First Year Result	: Fail	A.T.K.T	. To1	tal Cre	dits E	arned	: 26/44	1		
\$ 0.1										

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Р	rd Crd nt Pnt
PRN: 1171941056 ~	Seat no	.: 9492			~~~~ RI SA	NA MANOV			~~ ~~~ er - RAVINA
PLANT LIFE AND UT		N-I 028				039	2	A+	9 18
PLANT MORPHOLOGY A		OMY 027				042	2	A+	9 18
PRACTICAL BASED OF BO-113	N BO111 / P 015		12 031			046	1.5	0	10 15
PHYSICAL CHEMISTRY		018				026	2	В	6 12
ORGANIC CHEMISTRY CH-102	P 010 P	016				026	2	В	6 12
CHEMISTRY PRACTICAL CH-103	AL P 013	P	030			043	1.5	A+	9 13.5
FUNDAMENTAL OF ENVEYS-111		TAL BIO 014	LOGY			022	2	D	4 8
FUNDAMENTAL OF ENVEYS-112		TAL CHE 021	MISTRY	& PHYSI	cs 	033	2	Α	8 16
ENVIRONMENTAL SCI	ENCE PRAG		PAPER 025			037	1.5	Α	8 12
INTRODUCTION TO MEMB-111		WORLD NA				008 FFF	2	F	0 0
BASIC TECHNIQUES :		BIOLOGY 016				024	2	С	5 10
PRACTICAL COURSE I	BASED ON		PAPER 029	I AND I	I	044	1.5	A+	9 13.5
First Semester Total Credit Poi	r SGPA :			Earned	/Tota				
PLANT LIFE AND UT	ILIZATIO	N II 033				045	2	0	10 20
PRINCIPLES OF PLAN BO-122		CE 029				039	2	A+	9 18
PRACTICAL BASED OF BO-123	N BO 121 * 014	& BO 1				045	1.5	0	10 15
INORGANIC CHMISTRY		026				039	2	A+	9 18
ANALYTICAL CHEMIST CH-202		022				031	2	A	8 16
CHEMISTRY PRACTICAL CH-203	AL -II * 013	*	031			044	1.5	A+	9 13.5
FUNDAMENTAL OF EN	VIRONMEN [*]		SCIENCE	s 		031	2	A	8 16
FUNDAMENTAL OF EN	VIRONMEN [*]		LUTION			039	2	A+	9 18
ENVIRONMENTAL SCI		CTICAL *				039	1.5	A+	9 13.5
PHYSICAL EDUCATION	N (GROUP	-I, SEM	-II)			*"A"	1		
BACTERIAL CELL ANI		MISTRY 024				035	2	Α	8 16
MICROBIAL CULTIVA	TION AND * 007 *					026	2	В	6 12
PRACTICAL COURSE I	BASED ON			I AND I	I	044	1.5	A+	9 13.5
Second Semestor Total Credit Poil	er SGPA	: 8.614		s Earne	d/Tot				-
First Year Result	: Fail	A.T.K.T					42/44		
NATIONAL SOCIAL SI 11719-GR3VA-A		`				*"Á+"	1		
FIELD VISITS; STUI 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V	ISITS;		CIPATION *"B+"	IN CU	RRICUL	AR; COCURRIC

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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INT TH PR PR INT Tot Cr Min 006 014 014 020 000 Max 015 035 035 050 000	d Gro	l Grd Crd Pnt Pnt
PRN: 1171941057 Seat no.: 17733 NAME: MEMON SANIYA AKBAR		- SHABANA
Reg		
	2 0	10 20
PLANT MORPHOLOGY AND ANATOMY BO-112 P 014 P 022 036	2 A	8 16
PRACTICAL BASED ON B0111 AND B0112 B0-113 P 013 P 030 043 1.	5 A+	9 13.5
PHYSICAL CHEMISTRY CH-101 P 013 P 016 029	2 B+	7 14
ORGANIC CHEMISTRY CH-102 P 012 P 022 034	2 A	8 16
CHEMISTRY PRACTICAL CH-103	5 A	8 12
INTRODUCTION TO MICROBIAL WORLD MB-111 P 008 P 018 026	2 в	6 12
BASIC TECHNIQUES IN MICROBIOLOGY MB-112 P 006 P 021 027	2 в	6 12
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MR-113 P.012 P.021 033 1	г .	8 12
ANIMAL DIVERSITY-I		8 12 7 14
ANIMAL ECOLOGY		
ZOOLOGY PRACTICAL PAPER		8 16
ZO-113 P 007 P 026 033 1. First Semester SGPA: 7.705 Credits Earned/Total: 22/22	5 A	8 12
Total Credit Points: 169.5 PLANT LIFE AND UTILIZATION II		
	2 A+	9 18
BO-122 * 012 * 026 038	2 A+	9 18
PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 010 * AAA 010 FFF 1.	5 F	0 0
INORGANIC CHMISTRY CH-201 * 009 * 023 032	2 A	8 16
ANALYTICAL CHEMISTRY CH-202 * 011 * 025 036	2 A	8 16
CHEMISTRY PRACTICAL -II CH-203 * 008 * AAA 008 FFF 1.	5 F	0 0
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"B+"	1	
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 009 * 023 032	2 A	8 16
MICROBIAL CULTIVATION AND GROWTH MB-122 * 006 * 019 025	2 в	6 12
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 006 * AAA 006 FFF 1.	5 F	0 0
ANIMAL DIVERSITY II	2 в	6 12
CELL BIOLOGY ZO-122 * 008 * 021 029	2 B+	7 14
ZOOLOGY PRACTICAL PAPER ZO-123 * AAA * AAA 000 FFF 1.	5 F	0 0
Second Semester SGPA : Credits Earned/Total : 16/22 Total Credit Points: 122		
First Year Result : Fail A.T.K.T. Total Credits Earned : 38/	44	

IN Min 00 Max 01	6 014	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
PRN: 1171941059 Sea	t no.: 9494	NAME		~~~~ I AMA	AN NAVID	~~~ Mot	her ·	~~~ - ASN	~~~ 1A
BASICS OF APPLIED ELE EL-111 P 01					025	2	В	6	12
ELECTRONIC DEVICES AN EL-112 P 01					028	2	B+	7	14
PRACTICAL COURSE-I EL-113 P 01	2 F	028			040	1.5	A+	9	13.5
ALGEBRA MT-111 P 00	ô * NA				006 FFF	2	F	0	0
CALCULUS-I MT-112 P 00	6 * NA				006 FFF	2	F	0	0
MATHEMATICS PRACTICAL MT-113 P 01) ;	014			024	1.5	С	5	7.5
MECHANICS AND PROPERT PHY-111 P 01		TER 			034	2	Α	8	16
PHYSICS PRINCIPLES AN PHY-112 P 00		IONS 			029	2	B+	7	14
PHYSICS LABORATORY-IA PHY-113 P 00	5 F	018			024	1.5	С	5	7.5
DESCRIPTIVE STATISTIC ST-111 P 00	5-I				020	2	D	4	8
DISCRETE PROBABILITY ST-112 P 00	6 * NA				006 FFF	2	F	0	0
STATISTICS PRACTICAL ST-113 P 01		025			035	1.5	Α	8	12
First Semester SG Total Credit Points:		Credits	Earned	/Tota	1 : 16/2	2			
FUNDAMENTALS OF DIGIT EL-121 * 01		NICS 			034	2	Α	8	16
ANALOG AND DIGITAL DE EL-122 * 01		CATION			032	2	Α	8	16
PRACTICAL COURSE II EL-123 * 01	2 ;	028			040	1.5	A+	9	13.5
PHYSICAL EDUCATION (G G-1	ROUP-I, SEN 	Λ-II) 			*AAA FFF	1			
ANALYTICAL GEOMETRY MT-121 * 00	6 * 015				021	2	D	4	8
CALCULUS - II MT-122 * 00	6 * 015				021	2	D	4	8
MATHEMATICS PRACTICAL MT-123 * 00	5 [;]	004			010 FFF	1.5	F	0	0
	5 * 015				021	2	D	4	8
PHY-122 * 00	6 * 015				021	2	D	4	8
PHYSICS LABORATORY _I PHY-123 * 00	5 [;]	014			020	1.5	D	4	6
DESCRIPTIVE STATISTIC ST-121 * 00					025	2	В	6	12
	3 * 017	ONS 			025	2	В	6	12
STATISTICS PRACTICAL ST-123 * 01) *	020			030	1.5	Α	8	12
Second Semester S Total Credit Points:		- Credit	s Earne	d/Tot	aı : 20/7	22			
First Year Result : F \$ 0.1	ail A.T.K.1	T. Tot	al Cred	its E	arned : :	36/44			

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

					(()221)			
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Crd Pnt Pnt
PRN: 1171941060 ~		no.: 9495						er -	NASIRABANU
Reg									
PLANT LIFE AND UT BO-111	ILIZA P 011					039	2	A+	9 18
PLANT MORPHOLOGY BO-112	AND AI P 015	NATOMY P 025				040	2	A+	9 18
PRACTICAL BASED O BO-113	N BO13 P 013		12 028			041	1.5	A+	9 13.5
PHYSICAL CHEMISTR CH-101	Y P 008	Р 016				024	2	С	5 10
ORGANIC CHEMISTRY CH-102	P 008	P 014				022	2	D	4 8
CHEMISTRY PRACTIC CH-103	AL P 009	P	026			035	1.5	Α	8 12
MECHANICS AND PRO PHY-111		ES OF MATT P 024	ER 			035	2	Α	8 16
	P 010	APPLICATION P 017	ONS 			027	2	В	6 12
PHYSICS LABORATOR PHY-113	Y-IA P 009	P	015			024	1.5	С	5 7.5
	I P 009	Р 019				028	2	B+	7 14
ANIMAL ECOLOGY ZO-112	Р 007	Р 020				027	2	В	6 12
ZOOLOGY PRACTICAL ZO-113	PAPEI P 011		023			034	1.5	Α	8 12
First Semeste Total Credit Poi			Credits	Earned	/Total	l : 22/2	2		
PLANT LIFE AND UT BO-121	* 012					042	2	A+	9 18
PRINCIPLES OF PLA BO-122	NT SC: * 013					039	2	A+	9 18
PRACTICAL BASED O BO-123	N BO : * 010		22 029			039	1.5	A+	9 13.5
INORGANIC CHMISTR CH-201	Y * 012	* 025				037	2	Α	8 16
ANALYTICAL CHEMIS CH-202	TRY * 010	* 023				033	2	Α	8 16
	* 012	*	028			040	1.5	A+	9 13.5
PHYSICAL EDUCATIO G-1			-II) 		3	''Α''	1		
HEAT AND THERMODY PHY-121		s * 024				035	2	Α	8 16
	* 006	* 018				024	2	С	5 10
PHYSICS LABORATOR PHY-123	Y _IB * 008		018			026	1.5	В	6 9
ANIMAL DIVERSITY ZO-121		* 025				037	2	Α	8 16
CELL BIOLOGY ZO-122	* 015	* 029				044	2	A+	9 18
	* 011	*					1.5	A+	9 13.5
Second Semest Total Credit Poi	nts:	177.5		Earne	d/Tota	al : 22/	22		
First Year Total			•						
FIELD VISITS; STU 11719-GR8VA-A	DY TO	URS; INDUS	TRIAL VI	ISITS;	PARTIC	CIPATION "A"	IN CU	RRIC	JLAR; COCURRI

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941061		10.: 9496				AH YOUNU		~~~ other	- AS	
PHYSICAL CHEMISTRY		* NA				010 FFF	: 2	F	0	0
ORGANIC CHEMISTRY CH-102	008	P 014				022	2	D	4	8
CHEMISTRY PRACTICA CH-103	AL 2 011	F	027			038	1.5	A+	9	13.5
ALGEBRA MT-111 F	007	P 021				028	2	B+	7	14
CALCULUS-I MT-112 F	008	* NA				008 FFF	2	F	0	0
MATHEMATICS PRACTI	CAL 013	F	032			045	1.5	0	10	15
MECHANICS AND PROP PHY-111		S OF MATT P 024	ER 			035	2	Α	8	16
PHYSICS PRINCIPLES PHY-112	S AND A		ONS			027	2	В	6	12
PHYSICS LABORATORY PHY-113	/-IA P 008	F	018			026	1.5	В	6	9
DESCRIPTIVE STATIS		Г Р 014				025	2	В	6	12
DISCRETE PROBABILI ST-112	TTY P 007	P 014				021	2	D	4	8
STATISTICS PRACTIC ST-113	CAL PAF P 012	PER-I F	026			038	1.5	A+	9	13.5
First Semester Total Credit Poir			Credits	Earne	d/Tota	1 : 18/2	22			
INORGANIC CHMISTRY CH-201		* 024				036	2	Α	8	16
ANALYTICAL CHEMIST CH-202	FRY * 008	* 019				027	2	В	6	12
CHEMISTRY PRACTICA CH-203	AL -II * 012	*	026			038	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	I (GROU	JP-I, SEN	1-II) 			*"A"	1			
ANALYTICAL GEOMETR MT-121		* 021				030	2	Α	8	16
	009	* 021				030	2	Α	8	16
MATHEMATICS PRACTI MT-123	CAL 014	*	029			043	1.5	A+	9	13.5
HEAT AND THERMODYN PHY-121		* 023				034	2	Α	8	16
ELECTRICITY AND MAPHY-122		SM * 021				030	2	Α	8	16
PHYSICS LABORATORY PHY-123	/ _IB	*	016			024	1.5	С	5	7.5
DESCRIPTIVE STATIS		II * 023				034	2	Α	8	16
DISCRETE PROBABILI ST-122	TY DIS		ONS 			034	2	Α	8	16
STATISTICS PRACTIC ST-123	CAL PAR 012	PER II	023			035	1.5	Α	8	12
Second Semeste Total Credit Poir	er SGPA nts: 17	4 : 7.750 70.5) Credit	s Earne	ed/Tot	al : 22/	'22			
First Year Result FIELD VISITS; STUD	Y TOUR	RS; INDUS	STRIAL V	/ISITS:	PARTI	CIPATION	IN CL	JRRIC	ULAR;	; COCURRICU
11719-GR8VA-A							1			

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Pnt	Pnt
PRN: 1171941062 Reg		.: 9497				~~~ ~~~ IQBAL		~~~ r - J		
PLANT LIFE AND U BO-111		ON-I O 030				044	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANAT					036	2	Α	8	16
PRACTICAL BASED BO-113	ON B0111 P 014		12 031			045	1.5	0	10	15
PHYSICAL CHEMIST CH-101		015				025	2	В	6	12
ORGANIC CHEMISTR		014				022	2	D	4	8
CHEMISTRY PRACTI			025			035	1.5	A	8	12
INTRODUCTION TO MB-111	MICROBIAL	-				029	2	B+	7	14
BASIC TECHNIQUES	IN MICRO					029	2	B+	7	14
PRACTICAL COURSE		THEORY	PAPER :	I AND I	I 	023	1.5	C C	-	7.5
ANIMAL DIVERSITY ZO-111	'-I	017	014			023	2	В	6	12
ANIMAL ECOLOGY							_			
ZO-112 ZOOLOGY PRACTICA	L PAPER	023	025			034	2	Α .	8	16
ZO-113 First Semest	er SGPA :			Earned	 /Tota	037 1 : 22/2	1.5 2	Α	8	12
Total Credit Po	TILIZATIO	N II								
BO-121 PRINCIPLES OF PL	* 012 * ANT SCIEN.					044	2	A+	9	18
BO-122 PRACTICAL BASED	* 015 * ON BO 121		 22			037	2	Α	8	16
BO-123	* 015		031			046	1.5	0	10	15
INORGANIC CHMIST CH-201		022				031	2	Α	8	16
ANALYTICAL CHEMI CH-202		020				028	2	B+	7	14
CHEMISTRY PRACTI CH-203	* 008	*	025			033	1.5	Α	8	12
PHYSICAL EDUCATI	ON (GROUP	P-I, SEM	-II) 		;	*"A+"	1			
BACTERIAL CELL A MB-121		MISTRY 018				024	2	С	5	10
MICROBIAL CULTIV MB-122	ATION AND					028	2	B+	7	14
PRACTICAL COURSE MB-123				I AND I	I 	044	1.5	A+		13.5
ANIMAL DIVERSITY ZO-121	' II	026				039	2	A+	9	18
CELL BIOLOGY 70-122	* 011 *					035	2	A	8	16
ZOOLOGY PRACTICA ZO-123	L PAPER	*	026			038	1.5	A A+		13.5
Second Semes Total Credit Po	ter SGPA	: 8.000						AT	Ð	13.3
First Year Total			: 44/44							
FIELD VISITS; ST 11719-GR8VA-A			-	ISITS;	PARTI	CIPATION *"B+"	IN CU	RRICU	LAR;	COCURR

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941064	Seat no	.: 1724	~~~~ ~~ 3 NAM	IE: NADA		FAQUE AY		Mother		SHAHIN
Reg PHYSICAL CHEMISTRY	<i>(</i>									
CH-101 F		NA				010 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	o 007 *	NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICA CH-103	AL P 010	P	029			039	1.5	A+	9	13.5
ALGEBRA MT-111 F	9 009 Р	018				027	2	В	6	12
CALCULUS-I MT-112 F	006 *	NA				006 FFF	2	F	0	0
MATHEMATICS PRACTI	CAL 015	P	029			044	1.5	A+	9	13.5
MECHANICS AND PROP PHY-111		OF MATT NA	ER 			012 FFF	2	F	0	0
PHYSICS PRINCIPLES PHY-112		PLICATI 017	ONS			027	2	В	6	12
PHYSICS LABORATORY PHY-113	/-IA > 012	P	030			042	1.5	A+	9	13.5
DESCRIPTIVE STATIS	STICS-I	NA				010 FFF		F	0	0
DISCRETE PROBABILI						026	2	В	6	12
STATISTICS PRACTIC	CAL PAPE					043	1.5	В А+	-	13.5
First Semester	SGPA :							AT	,	13.3
Total Credit Poir	(_		_	
CH-201 * ANALYTICAL CHEMIST		022				033	2	Α	8	16
CH-202 * CHEMISTRY PRACTICA		018				026	2	В	6	12
CH-203 *	010		019			029	1.5	B+	7	10.5
PHYSICAL EDUCATION G-1		-1, SEM	-11)			*"B+"	1			
ANALYTICAL GEOMETR MT-121		022				033	2	Α	8	16
CALCULUS - II MT-122 *	* 010 *	021				031	2	Α	8	16
MATHEMATICS PRACTI MT-123	CAL 013	*	030			043	1.5	A+	9	13.5
HEAT AND THERMODYN PHY-121	NAMICS * 013 *	024				037	2	Α	8	16
ELECTRICITY AND MAPHY-122		018				026	2	В	6	12
PHYSICS LABORATORY PHY-123	/ _IB	*	022			035	1.5	Α	8	12
DESCRIPTIVE STATIS						033	2	A	8	16
DISCRETE PROBABILI		RIBUTIO	NS 			033	2	A	8	
STATISTICS PRACTIC	CAL PAPE					042	1.5			
Second Semeste	er SGPA	: 7.705						A+	9	13.5
Total Credit Poir First Year Result			. Tot	al Cred	lits E	arned :	34/44			
AVISHKAR PARTICIPA 11719-GR4VA-A		XTENSIO			TICIP			AL ACTI	VI	TY PARITICI
FIELD VISITS; STUD 11719-GR8VA-A	Y TOURS	; INDUS	TRIAL V	ISITS;		CIPATION	IN CU	JRRICUL	AR	; COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Grd Pnt	Pnt		
PRN: 1171941066 Reg		9500					~~~ EMAN			~~~ Mot		NASREEN	BANO
PLANT LIFE AND UT		N-I 025				037		2	Α	8	16		
PLANT MORPHOLOGY A BO-112	AND ANAT P 013 F					028		2	B+	7	14		
PRACTICAL BASED ON BO-113	N BO111 P 013		12 023			036		1.5	Α	8	12		
PHYSICAL CHEMISTRY		NA NA				009	FFF	2	F	0	0		
ORGANIC CHEMISTRY	> 007 *	NA NA				007	FFF	2	F	0	0		
CHEMISTRY PRACTICA	AL > 013	P	030			043		1.5	A+	9	13.5		
INTRODUCTION TO MI	ICROBIAL					007	FFF	2	F	0	0		
BASIC TECHNIQUES		BIOLOGY					FFF	2	F	0	0		
PRACTICAL COURSE E				I AND I	I	035		1.5	Α	8	12		
ANIMAL DIVERSITY-	Ι	. NA					FFF	2	^ F	0	0		
ANIMAL ECOLOGY		NA NA					FFF	2	r F	0	0		
ZOOLOGY PRACTICAL	PAPER		016			007	FFF						
First Semeste		P		Earned			10/22	1.5	С	3	7.5		
Total Credit Poir	ILIZATIO							_		_			
BO-121 FRINCIPLES OF PLAN	* 012 * NT SCIEN					035		2	Α	8	16		
BO-122 PRACTICAL BASED ON	* 014 * N BO 121		 22			029		2	B+	7	14		
BO-123 3	* 015 Y	*	022			037		1.5	Α	8	12		
CH-201 SANALYTICAL CHEMIST		021				033		2	Α	8	16		
	* 008 *	016				024		2	С	5	10		
CH-203	* 012		030			042		1.5	A+	9	13.5		
PHYSICAL EDUCATION G-1						*"A"		1					
	* 006 *	014				020		2	D	4	8		
MICROBIAL CULTIVAT	FION AND					020		2	D	4	8		
PRACTICAL COURSE E	BASED ON * 011	THEORY		I AND I		021	FFF	1.5	F	0	0		
ANIMAL DIVERSITY 1		020				031		2	Α	8	16		
CELL BIOLOGY ZO-122	* 010 *	019				029		2	B+	7	14		
ZOOLOGY PRACTICAL ZO-123		*	020			030		1.5	Α	8	12		
Second Semeste Total Credit Poir			Credit	s Earne	d/Tot	al :	20/2	22					
First Year Result									DD= 6:			IDDTC''	
FIELD VISITS; STUI 11719-GR8VA-A	OY TOURS			;	PARTI		I TON	IN CU	KKIC	JLAR;	, cocu	IKKTCU	

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Міп Мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941067 ~~		0.: 9501				YA AJAY			ANIT	
PLANT LIFE AND UTI BO-111 F		N-I 021				034	2	Α	8	16
PLANT MORPHOLOGY A BO-112 F		OMY 018				033	2	Α	8	16
PRACTICAL BASED ON BO-113	B0111 013		12 025			038	1.5	A+	9	13.5
PHYSICAL CHEMISTRY		NA NA				009 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102 F	· 007 *	NA NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICA	L 2 012	P	024			036	1.5	Α	8	12
FUNDAMENTAL OF ENV		TAL BIO	LOGY			026	2	В	6	12
FUNDAMENTAL OF ENV	/IRONMEN		MISTRY	& PHYSI	cs 	033	2	A	8	16
ENVIRONMENTAL SCIE		CTICAL	PAPER 022			035	1.5	A	8	12
ANIMAL DIVERSITY-I	:	NA				009 FFF		F	0	0
ANIMAL ECOLOGY		NA NA				009 FFF	_	F	0	0
ZOOLOGY PRACTICAL		P	018			031	1.5	А	8	12
First Semester Total Credit Poir	SGPA :			Earned					Ū	
PLANT LIFE AND UTI		N II				043	2	A+	9	18
PRINCIPLES OF PLAN		ICE				039	2	A+	9	18
PRACTICAL BASED ON			22			044	1.5			13.5
INORGANIC CHMISTRY	,	021						A+ ^	8	16
ANALYTICAL CHEMIST	RY					031	2	A		
CHEMISTRY PRACTICA	L -II	018				026	2	В	6	12
FUNDAMENTAL OF ENV		ITAL GEO	031 SCIENCE	 S		040	1.5	A+		13.5
EVS-121 * FUNDAMENTAL OF ENV	011 * IRONMEN		 LUTION			033	2	Α	8	16
	014 *	025				039	2	A+	9	18
	014	*	016			030	1.5	Α	8	12
G-1		SEM				*"A"	1			
		021				031	2	Α	8	16
	010 *	021				031	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123 *		*	023			034	1.5	Α	8	12
Second Semeste Total Credit Poir	er SGPA its: 181	: 8.227	Credit	s Earne	d/Tot	al : 22/	22			
First Year Result								ססדרי	II AD	COCUPPTO
FIELD VISITS; STUD 11719-GR8VA-A			IRIAL V	15115;		*"A"	1	KKTC	ULAK	, COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Міn Мах	INT 006 015	0	Н 14 35	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941068 Reg					PADMA		~~~ ~~~ IKA SANT		~~~ Mothe		VANITA
BASICS OF APPLIED EL-111	ELECT P 014	RONI P 0					033	2	Α	8	16
ELECTRONIC DEVICE EL-112	S AND P 015	CIRC P 0					045	2	0	10	20
PRACTICAL COURSE- EL-113	I P 015	_	P	030			045	1.5	0	10	15
ALGEBRA MT-111	P 009	* N	IA				009 FFF	2	F	0	0
CALCULUS-I MT-112	P 013	Р 0	25				038	2	A+	9	18
MATHEMATICS PRACT MT-113	ICAL P 015	_	Р	025			040	1.5	A+	9	13.5
MECHANICS AND PRO PHY-111	PERTIE P 015	S OF P 0		ER 			040	2	A+	9	18
PHYSICS PRINCIPLE PHY-112	S AND P 012	APPL P 0		ONS 			031	2	Α	8	16
PHYSICS LABORATOR PHY-113	Y-IA P 011	_	Р	020			031	1.5	Α	8	12
DESCRIPTIVE STATI ST-111	STICS- P 013	_	15				028	2	B+	7	14
DISCRETE PROBABIL ST-112	ITY P 010	Р 0	19				029	2	B+	7	14
STATISTICS PRACTIST-113	CAL PA P 014		I P	034			048	1.5	0	10	15
First Semeste Total Credit Poi				Credits	Earned,	/Tota	1 : 20/2	2			
FUNDAMENTALS OF D EL-121	IGITAL * 015			ics 			045	2	0	10	20
ANALOG AND DIGITA EL-122	L DEVI * 015			ATION			045	2	0	10	20
PRACTICAL COURSE EL-123	II * 015	_	*	032			047	1.5	0	10	15
PHYSICAL EDUCATIO	N (GRO	OUP-I -	, SEM-	-II)		;	*"A"	1			
ANALYTICAL GEOMET MT-121	RY * 011	* 0	25				036	2	Α	8	16
CALCULUS - II MT-122	* 012	* 0	26				038	2	A+	9	18
MATHEMATICS PRACT MT-123	ICAL * 015	_	*	032			047	1.5	0	10	15
HEAT AND THERMODY PHY-121	NAMICS * 013		27				040	2	A+	9	18
ELECTRICITY AND M. PHY-122	AGNETI * 011		25				036	2	Α	8	16
PHYSICS LABORATOR PHY-123	Y _IB * 012	_	*	022			034	1.5	Α	8	12
DESCRIPTIVE STATI ST-121	STICS * 012		26				038	2	A+	9	18
DISCRETE PROBABIL ST-122	ITY DI * 013			NS 			040	2	A+	9	18
STATISTICS PRACTIST-123	CAL PA * 014		II *	028			042	1.5	A+	9	13.5
Second Semest Total Credit Poi	er SGF nts: 1	PA : L99.5	9.068	Credits	s Earne	d/Tota	al : 22/	22			
First Year Result								•	IIDDTC''	LAR	COCURRICU
FIELD VISITS; STU 11719-GR8VA-A							*"A"	1	UKKICU	LAK	, COCORRICO

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	Crd Pnt
PRN: 1171941069	Seat no	0.: 9503	NAME	PALLI	KUNNA		ENAROSE	JAIS	on ON	Mother - RINTA
Reg										
	P 013 F	029				042	2	A+	9	18
ORGANIC CHEMISTRY CH-102		026				039	2	A+	9	18
CHEMISTRY PRACTICAL CH-103	AL P 013	P	031			044	1.5	A+	9	13.5
FUNDAMENTAL OF EN		TAL BIO	LOGY			042	2	A+	9	18
FUNDAMENTAL OF EN	VIRONMEN P 014 F		MISTRY	& PHYSI	cs 	049	2	0	10	20
ENVIRONMENTAL SCI	ENCE PRA	CTICAL				043	1.5	A+	9	13.5
INTRODUCTION TO MEMB-111		WORLD				038	2	A+	9	18
BASIC TECHNIQUES		BIOLOGY				044	2	A+	9	18
PRACTICAL COURSE	BASED ON	THEORY		I AND I	I	•	_	АТ		
MB-113 ANIMAL DIVERSITY-	Р 015 т	P	031			046	1.5	0	10	15
zo-111		028				040	2	A+	9	18
ANIMAL ECOLOGY ZO-112	P 013 F	029				042	2	A+	9	18
ZOOLOGY PRACTICAL ZO-113	PAPER P 012	P	027			039	1.5	A+	9	13.5
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1 : 22	2/22			
INORGANIC CHMISTR		031				045	2	0	10	20
ANALYTICAL CHEMIS		027				037	2	Α	8	16
CHEMISTRY PRACTICAL CH-203	AL -II * 015	*	034			049	1.5	0	10	15
FUNDAMENTAL OF EN		ITAL GEO	SCIENCE	:S		048	2	0	10	20
FUNDAMENTAL OF EN		ITAL POL	LUTION			043	2	A+	9	18
ENVIRONMENTAL SCI	ENCE PRA					049	1.5	0	10	15
PHYSICAL EDUCATION								U	10	13
G-1 BACTERIAL CELL AN	 D RTOCHE	 MTSTRY				*"B"	1			
MB-121	* 006 *	022				028	2	B+	7	14
MICROBIAL CULTIVA MB-122	TION AND * 014					045	2	0	10	20
PRACTICAL COURSE MB-123		THEORY		I AND I		047	1.5	0	10	15
ANIMAL DIVERSITY ZO-121	II * 015 *	033				048	2	0	10	20
CELL BIOLOGY ZO-122	* 014 *	031				045	2	0	10	20
ZOOLOGY PRACTICAL ZO-123		*	030			044	1.5	A+	9	13.5
Second Semest Total Credit Poi			Credit	s Earne	d/Tot	al : 2	22/22			
First Year Total			: 44/44	ļ						
NATIONAL SOCIAL S 11719-GR3VA-A	ERVICE S	CHEME (PARTICI	PATION	IN CA	MP) *"A+"	1			
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS		TRIAL V	'ISITS;	PARTI	CIPATI *"B+"	ION IN CU	JRRICU	JLAR	; COCURRICU

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

ORGANIC CHEMISTRY CH-102	0 0 0 0 15.5
PRN: 1171941071	0 0 0 3.5
PHYSICAL CHEMISTRY CH-101	0 3.5 L6
ORGANIC CHEMISTRY CH-102	0 3.5 L6
CHEMISTRY PRACTICAL CH-103 P 013 P 031 044 1.5 A+ 9 13 FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 010 P 020 030 2 A 8 1 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS	L6
FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 010 P 020 030 2 A 8 1 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS	L6
FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS	
ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 012 P 031 043 1.5 A+ 9 13	
INTRODUCTION TO MICROBIAL WORLD	0
BASIC TECHNIQUES IN MICROBIOLOGY	•
PRACTICAL COURSE BASED ON THEORY PAPER I AND II	L4
MB-113 P 013 P 028 041 1.5 A+ 9 13 ANIMAL DIVERSITY-I	
ANIMAL ECOLOGY	L6
ZO-112 P 008 * NA 008 FFF 2 F 0 ZOOLOGY PRACTICAL PAPER	0
ZO-113 P 008 P 023 031 1.5 A 8 1 First Semester SGPA : Credits Earned/Total : 14/22	.2
Total Credit Points: 118.5 INORGANIC CHMISTRY	
CH-201 * 012 * 024 036 2 A 8 1	L6
ANALYTICAL CHEMISTRY CH-202 * 008 * 019 027 2 B 6 1	.2
CHEMISTRY PRACTICAL -II CH-203 * 011 * 029 040 1.5 A+ 9 13	3.5
FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES EVS-121 * 015 * 028 043 2 A+ 9 1	L8
FUNDAMENTAL OF ENVIRONMENTAL POLLUTION EVS-122 * 013 * 025 038 2 A+ 9 1	L8
ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-123 * 015 * 032 047 1.5 0 10 1	L5
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"A+" 1	
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 009 * 021 030 2 A 8 1	L6
MICROBIAL CULTIVATION AND GROWTH MB-122 * 006 * 017 023 2 C 5 1	LO
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 010 * 031 041 1.5 A+ 9 13	3.5
ANIMAL DIVERSITY II	L8
CELL BIOLOGY	L8
ZOOLOGY PRACTICAL PAPER ZO-123 * 011 * 025 036 1.5 A 8 1	
Second Semester SGPA: 8.182 Credits Earned/Total: 22/22 Total Credit Points: 180	-
First Year Result : Fail A.T.K.T. Total Credits Earned : 36/44	
NATIONAL SOCIAL SERVICE SCHEME (PARTICIPATION IN CAMP) 11719-GR3VA-A *"A+" 1	
FIELD VISITS; STUDY TOURS; INDUSTRIAL VISITS; PARTICIPATION IN CURRICULAR; Ct 11719-GR8VA-A *"B+" 1	:OCUI

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	•	nt	Pnt
PRN: 1171941072 ~~).: 9506					RAMLAL	~~~ ~ Mother		
Reg PHYSICAL CHEMISTRY	/									
		023				032	2	Α	8	16
		017				026	2	В	6	12
CHEMISTRY PRACTICA CH-103	AL > 009	P	022			031	1.5	Α	8	12
FUNDAMENTAL OF ENVEYS-111		TAL BIO	LOGY			033	2	Α	8	16
FUNDAMENTAL OF ENV	/IRONMEN P 015 F		MISTRY	& PHYSI	CS 	047	2	0	10	20
ENVIRONMENTAL SCIE		CTICAL	PAPER 030			042	1.5	A+	9	13.5
INTRODUCTION TO ME MB-111	CROBIAL P 010 F					033	2	Α	8	16
BASIC TECHNIQUES I		BIOLOGY				038	2	A+	9	18
PRACTICAL COURSE E	BASED ON P 013		PAPER 027	I AND I		040	1.5	A+	9	13.5
ANIMAL DIVERSITY-1 ZO-111		019				032	2	Α	8	16
ANIMAL ECOLOGY ZO-112	P 012 F	024				036	2	Α	8	16
ZOOLOGY PRACTICAL ZO-113	PAPER P 014	P	022			036	1.5	Α	8	12
First Semester Total Credit Poir			Credits	Earned	l/Tota	.1 : 2	22/22			
INORGANIC CHMISTRY CH-201		025				036	2	Α	8	16
ANALYTICAL CHEMIST CH-202		025				036	2	Α	8	16
CHEMISTRY PRACTICAL CH-203	AL -II * 010	*	031			041	1.5	A+	9	13.5
FUNDAMENTAL OF ENVEYOR STATEMENT OF ENVEYOR STATEME		ITAL GEO 028	SCIENCE	S 		042	2	A+	9	18
FUNDAMENTAL OF ENVEYOR STATE OF ENVEYOR	/IRONMEN * 014 *		LUTION			042	2	A+	9	18
ENVIRONMENTAL SCIE EVS-123	ENCE PRA		PAPER 035			048	1.5	0	10	15
PHYSICAL EDUCATION G-1	GROUF	P-I, SEM	-II) 			*"A+'	' 1			
BACTERIAL CELL AND MB-121	BIOCHE 010 *					034	2	Α	8	16
MICROBIAL CULTIVAT	ΓΙΟΝ ΑΝΕ * 014 *					042	2	A+	9	18
PRACTICAL COURSE E	BASED ON 013	THEORY		I AND I		037	1.5	Α	8	12
ANIMAL DIVERSITY 20-121		027				040	2	A+	9	18
CELL BIOLOGY ZO-122	* 013 *	027				040	2	A+	9	18
ZOOLOGY PRACTICAL	PAPER	*	027				1.5	A+		13.5
Second Semeste Total Credit Poir			Credit	s Earne	ed/Tot	:al:	22/22			
First Year Total (: 44/44							
FIELD VISITS; STUD 11719-GR8VA-A		; INDUS	TRIAL V		PARTI				AR	; COCUR

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Min 0	NT TH 06 014 15 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
	at no.: 950				HA ASLAM			~~~ PAR	~~~ VEENA
Reg BASICS OF APPLIED EL	FCTRONTCS								
EL-111 P 0	14 P 023				037	2	Α	8	16
ELECTRONIC DEVICES AN EL-112 P 0:					015 FFF	2	F	0	0
PRACTICAL COURSE-I EL-113 P 0	14	032			046	1.5	0	10	15
ALGEBRA MT-111 P 0	07 P 021				028	2	B+	7	14
CALCULUS-I MT-112 P 0	10 P 014				024	2	С	5	10
MATHEMATICS PRACTICAL MT-113 P 0		> 022			037	1.5	Α	8	12
MECHANICS AND PROPER PHY-111 P 0		ΓER			040	2	A+	9	18
PHYSICS PRINCIPLES APPHY-112 P 0	ND APPLICAT:	IONS			033	2	Α.	8	16
PHYSICS LABORATORY-IA	A	> 018			027	1.5	В	6	9
DESCRIPTIVE STATISTIC	CS-I	9 016							
ST-111 P 0					026	2	В	6	12
ST-112 P 03 STATISTICS PRACTICAL					027	2	В	6	12
ST-113 P 03 First Semester Sc	= ·	P 034 Credits	 Earned	 /Tota	048 1 : 20/2	1.5 2	0	10	15
Total Credit Points	: 149			,	,				
FUNDAMENTALS OF DIGITEL-121 * 0	TAL ELECTROI 15 * 030	NICS 			045	2	0	10	20
ANALOG AND DIGITAL DI EL-122 * 0		CATION 			042	2	A+	9	18
PRACTICAL COURSE II EL-123 * 0	15	* 031			046	1.5	0	10	15
PHYSICAL EDUCATION (G-1	GROUP-I, SE	M-II)			*"B"	1			
ANALYTICAL GEOMETRY MT-121 * 0	10 * 024				034	2	Α	8	16
CALCULUS - II MT-122 * 0	09 * 023				032	2	Α	8	16
MATHEMATICS PRACTICAL MT-123 * 0	L	* 026			040	1.5	A+	9	13.5
HEAT AND THERMODYNAM					034	2	Α	8	16
ELECTRICITY AND MAGNI PHY-122 * 0					029	2	B+	7	14
PHYSICS LABORATORY PHY-123 * 0	IB	* 024			034	1.5	Α.	8	12
DESCRIPTIVE STATISTIC					040	2	A+	9	18
DISCRETE PROBABILITY		ONS			040	2	A+	9	18
STATISTICS PRACTICAL ST-123 * 0	PAPER II					1.5	0	10	15
Second Semester : Total Credit Points	SGPA : 8.70						J	10	13
First Year Result :		Γ. Tot	al Cred	its E	arned : 4	42/44			

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941076 Reg	Seat no	.: 9509	NAME	: PATEL			ARIF Mo		~~~ - Jl	~~~ JLEKHA
PLANT LIFE AND UT BO-111		N-I 025				036	2	А	8	16
PLANT MORPHOLOGY BO-112		OMY 017				032	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 P 012		12 029			041	1.5	A+	9	13.5
PHYSICAL CHEMISTR CH-101		NA				011	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102		NA				007	FFF 2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 012	P	029			041	1.5	A+	9	13.5
INTRODUCTION TO MMB-111		WORLD NA				009	FFF 2	F	0	0
BASIC TECHNIQUES MB-112		BIOLOGY 014				022	2	D	4	8
PRACTICAL COURSE MB-113	BASED ON P 011		PAPER 1	I AND I	I 	029	1.5	B+	7	10.5
ANIMAL DIVERSITY- ZO-111		018				026	2	В	6	12
ANIMAL ECOLOGY ZO-112	P 008 P	021				029	2	B+	7	14
ZOOLOGY PRACTICAL ZO-113	PAPER P 008	P	014			022	1.5	D	4	6
First Semeste Total Credit Poi			Credits	Earned	/Tota	1:1	16/22			
PLANT LIFE AND UT BO-121		N II 028				038	2	A+	9	18
PRINCIPLES OF PLA BO-122		CE 028				041	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 121 * 013	& во 1: *				039	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201		024				036	2	Α	8	16
ANALYTICAL CHEMIS CH-202		019				027	2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 011	*	020			031	1.5	Α	8	12
PHYSICAL EDUCATIO	N (GROUP	-I, SEM	-II) 			*"A+'	' 1			
BACTERIAL CELL AN MB-121		MISTRY 028				043	2	A+	9	18
MICROBIAL CULTIVA MB-122	TION AND * 008 *					027	2	В	6	12
PRACTICAL COURSE MB-123	BASED ON * 006		PAPER 1	I AND I		031	1.5	Α	8	12
ANIMAL DIVERSITY ZO-121		024				036	2	Α	8	16
CELL BIOLOGY ZO-122	* 013 *	025				038	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123	PAPER * 010	*	025			035	1.5	Α	8	12
Second Semest Total Credit Poi			Credit	s Earne	d/Tot	al :	22/22			
First Year Result	: Fail	A.T.K.T	. Tot	al Cred	its E	arne	d : 38/44			

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd	Grd Grd Pnt	Pnt
PRN: 1171941077).: 9510					FATEMA SAD		Mother - FARZANA
Reg PLANT LIFE AND UTI	. TZATTO	N_T							
BO-111 P	012 F	026				038	2	A+ 9	9 18
PLANT MORPHOLOGY A BO-112 P		OMY 019				034	2	Α δ	3 16
PRACTICAL BASED ON BO-113	BO111 015		12 028			043	1.5	A+ 9	9 13.5
PHYSICAL CHEMISTRY CH-101 P		· NA				007	FFF 2	F (0
ORGANIC CHEMISTRY CH-102 P	007 *	· NA				007	FFF 2	F (0
CHEMISTRY PRACTICA CH-103 P	L 010	P	025			035	1.5	Α 8	3 12
INTRODUCTION TO MI MB-111 F		WORLD NA				007	FFF 2	F (0
BASIC TECHNIQUES I MB-112 F	N MICRO					008	FFF 2	F (0
PRACTICAL COURSE B	SASED ON 011	THEORY		I AND I	I	027	1.5	в (5 9
ANIMAL DIVERSITY-I ZO-111 F		015				027	2	в (5 12
ANIMAL ECOLOGY ZO-112 F	9 008 F	022				030	2	A 8	3 16
ZOOLOGY PRACTICAL ZO-113 F		P	020			029	1.5	B+ 7	7 10.5
First Semester Total Credit Poin			Credits	Earned	/Tota	1 : 1	14/22		
PLANT LIFE AND UTI BO-121 *	LIZATIO					042	2	A+ 9	9 18
PRINCIPLES OF PLAN BO-122 *	T SCIEN					035	2	Α 8	3 16
PRACTICAL BASED ON 80-123 *	ВО 121 015		22 029			044	1.5	A+ 9	9 13.5
INORGANIC CHMISTRY CH-201 *		022				033	2	Α 8	3 16
ANALYTICAL CHEMIST CH-202 *		018				026	2	в (5 12
CHEMISTRY PRACTICA CH-203 *	L -II 010	*	018			028	1.5	B+ 7	7 10.5
PHYSICAL EDUCATION G-1	GROUF	P-I, SEM	-II)			*"A+'	" 1		
BACTERIAL CELL AND		MISTRY				· AT	1		
MB-121 *	006	016				022	2	D 4	1 8
	006	016				022	2	D 4	1 8
PRACTICAL COURSE B MB-123 *	SASED ON 008	THEORY		I AND I		022	1.5	D 4	4 6
ANIMAL DIVERSITY I ZO-121 *	: 010 *	021				031	2	Α 8	3 16
CELL BIOLOGY ZO-122 *	011 *	022				033	2	Α 8	3 16
ZOOLOGY PRACTICAL zo-123 *		*	024			035	1.5	Α δ	3 12
Second Semeste Total Credit Poin			Credit	s Earne	d/Tot	al:	22/22		
First Year Result	: Fail	A.T.K.T	. Tot	al Cred	its E	arne	d : 36/44		

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

					(022I,)			
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
PRN: 1171941078		.: 9511					~~~ ~~~ AMEEN		~~~ r - Z	~~~ ZAIBUNNISA
Reg										
PLANT LIFE AND U		ON-I P 027				040	2	A+	9	18
PLANT MORPHOLOGY BO-112		OMY 019				034	2	Α	8	16
PRACTICAL BASED (BO-113	ON BO111 P 015		12 031			046	1.5	0	10	15
PHYSICAL CHEMIST CH-101		022				035	2	Α	8	16
ORGANIC CHEMISTRY		· NA				007	FFF 2	F	0	0
CHEMISTRY PRACTIC	CAL P 011	P	022			033	1.5	Α	8	12
INTRODUCTION TO MB-111		WORLD 015				023	2	С	5	10
BASIC TECHNIQUES MB-112		BIOLOGY				024	2	С	5	10
PRACTICAL COURSE MB-113	BASED ON P 012		PAPER :	I AND I	I	031	1.5	Α	8	12
ANIMAL DIVERSITY ZO-111		015				028	2	B+	7	14
ANIMAL ECOLOGY ZO-112	P 009 F	023				032	2	Α	8	16
ZOOLOGY PRACTICA ZO-113		P	026			035	1.5	Α	8	12
First Semest	er SGPA :					_		,,		
PLANT LIFE AND U	TILIZATIO					042	2	A+	9	18
PRINCIPLES OF PLA	ANT SCIEN					041	2	A+	9	18
PRACTICAL BASED (. & во 1	22 030			045	1.5	0	10	15
INORGANIC CHMIST	RY	025				037	2.5	A	8	16
ANALYTICAL CHEMI: CH-202	STRY	020				028	2	В+	7	14
CHEMISTRY PRACTIC			028			039	1.5		-	13.5
PHYSICAL EDUCATION	_					υ39	1.3	A+	9	13.3
G-1 BACTERIAL CELL A						^	_	_	_	10
MB-121 MICROBIAL CULTIV		GROWTH				024				10
MB-122 PRACTICAL COURSE		THEORY		 I AND I		024	2			10
MB-123 ANIMAL DIVERSITY	II	*	020			028	1.5	B+	7	10.5
ZO-121 CELL BIOLOGY	* 010 *	023				033	2	Α	8	16
ZO-122 ZOOLOGY PRACTICA		029				044	2	A+	9	18
ZO-123 Second Semes	* 011	* : 7.773		 s Earne		033 al:	1.5 22/22	Α	8	12
Total Credit Po	ints: 171	-						1		
First Year Resul FIELD VISITS; ST 11719-GR8VA-A				ISITS;		CIPA	•		ULAR;	COCURRICU

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

Min 0	NT TH 06 014 15 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Pnt	Pnt
PRN: 1171941079 Se	at no.: 9512	NAME		VEDA	~~~ ~~~ NTI VILA			~~~ - R]	
PHYSICAL CHEMISTRY CH-101 P 0	07 P 015				022	2	D	4	8
ORGANIC CHEMISTRY CH-102 P 0	07 * NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103 P 0	08 P	020			028	1.5	B+	7	10.5
FUNDAMENTAL OF ENVIR		LOGY			038	2	A+	9	18
FUNDAMENTAL OF ENVIR		MISTRY	& PHYSIC	cs 	040	2	A+	9	18
ENVIRONMENTAL SCIENCEVS-113 P 0		PAPER 027			037	1.5	Α	8	12
INTRODUCTION TO MICR MB-111 P 0					022	2	D	4	8
BASIC TECHNIQUES IN MB-112 P 0					006 FFF	2	F	0	0
PRACTICAL COURSE BAS MB-113 P 0		PAPER 020	I AND I	I 	027	1.5	В	6	9
ANIMAL DIVERSITY-I ZO-111 P 0	11 P 018				029	2	B+	7	14
ANIMAL ECOLOGY ZO-112 P 0	08 P 020				028	2	B+	7	14
ZOOLOGY PRACTICAL PA ZO-113 P 0		019			030	1.5	Α	8	12
First Semester S Total Credit Points		Credits	Earned,	/Tota	1 : 18/2	2			
INORGANIC CHMISTRY CH-201 * 0	07 * 017				024	2	С	5	10
ANALYTICAL CHEMISTRY CH-202 * 0					026	2	В	6	12
CHEMISTRY PRACTICAL CH-203 * 0		016			022	1.5	D	4	6
FUNDAMENTAL OF ENVIR EVS-121 * 0		SCIENCE	S 		037	2	Α	8	16
FUNDAMENTAL OF ENVIR EVS-122 * 0		LUTION			033	2	Α	8	16
ENVIRONMENTAL SCIENCEVS-123 * 0		PAPER 031			043	1.5	A+	9	13.5
PHYSICAL EDUCATION (G-1 -	GROUP-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL AND B MB-121 * 0					022	2	D	4	8
MICROBIAL CULTIVATIO MB-122 * 0	N AND GROWTH				022	2	D	4	8
PRACTICAL COURSE BAS MB-123 * 0			I AND I	I 	041	1.5	A+	9	13.5
ANIMAL DIVERSITY II zo-121 * 0	12 * 023				035	2	Α	8	16
CELL BIOLOGY ZO-122 * 0	11 * 022				033	2	А	8	16
ZOOLOGY PRACTICAL PA ZO-123 * 0	PER	022			033	1.5	A	8	12
Second Semester Total Credit Points		Credit	s Earned	d/Tot	al : 22/	22			
First Year Result :	Fail A.T.K.T	. Tot	al Credi	its E	arned :	40/44			

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Pnt	Pnt
PRN: 1171941080 Req		.: 9513				AAFREEN			~~~ other	- FATIMA
PLANT LIFE AND UT BO-111	TLIZATIO P 014 F					041	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANAT P 015 F					039	2	A+	9	18
PRACTICAL BASED C BO-113	N BO111 P 015		12 034			049	1.5	0	10	15
PHYSICAL CHEMISTR		018				026	2	В	6	12
ORGANIC CHEMISTRY		014				022	2	D	4	8
CHEMISTRY PRACTIC	AL P 009	P	020			029	1.5	B+	7	10.5
INTRODUCTION TO MMB-111		WORLD				025	2	В	6	12
BASIC TECHNIQUES MB-112	IN MICRO					030	2	A	8	16
PRACTICAL COURSE MB-113		THEORY	PAPER 028	I AND I	I	042	1.5	A+		13.5
ANIMAL DIVERSITY-	·I	014				029	2	B+	7	14
ANIMAL ECOLOGY ZO-112		014				029	2	Δ+	8	16
ZOOLOGY PRACTICAL	PAPER		026				_			
First Semeste	er SGPA :	7.568	026 Credits	Earned	 /Tota	040 1 : 22/22	1.5 2	A+	9	13.5
Total Credit Poi										
BO-121 PRINCIPLES OF PLA	* 014 *					044	2	A+	9	18
во-122	* 015 *	032				047	2	0	10	20
PRACTICAL BASED C BO-123	* 008		032			040	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201	* 011 *	025				036	2	Α	8	16
ANALYTICAL CHEMIS CH-202		024				034	2	Α	8	16
CHEMISTRY PRACTIC CH-203	AL -II * 010	*	030			040	1.5	A+	9	13.5
PHYSICAL EDUCATION	N (GROUP	P-I, SEM	-II)			*"A+"	1			
BACTERIAL CELL AN MB-121	ID BIOCHE * 010 *					034	2	Α	8	16
MICROBIAL CULTIVA MB-122	TION AND					032	2	Α	8	16
PRACTICAL COURSE MB-123	BASED ON * 012	THEORY		I AND I	I 	040	1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-121		030				045	2	0	10	20
CELL BIOLOGY ZO-122	* 014 *	028				042	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123		*	026			037	1.5	Α	8	12
Second Semest Total Credit Poi	er SGPA	: 8.750		s Earne						
First Year Total			: 44/44							
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V	ISITS;	PARTI	CIPATION *"A"	IN CUI	RRICU	JLAR;	COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

THE PROPERTY OF T

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt	
PRN: 1171941081 Reg	Seat n	o.: 9514	~~~~ ~~ NAME	~~~~ ~~ : PINIT		~~~ ~~ JVERIYA	~ ~~ SAHEBPE	~~~ ER		~~~ ner -	SHABANA
PLANT LIFE AND UT BO-111		ON-I P 035				049	2	0	10	20	
PLANT MORPHOLOGY A BO-112		ГОМҮ Р 034				049	2	0	10	20	
PRACTICAL BASED O BO-113	N BO111 P 015		12 035			050	1.5	0	10	15	
PHYSICAL CHEMISTR		P 023				033	2	Α	8	16	
ORGANIC CHEMISTRY CH-102		P 025				038	2	A+	9	18	
CHEMISTRY PRACTIC	AL P 012	P	031			043	1.5	A+	9	13.5	
INTRODUCTION TO M MB-111		WORLD 026				036	2	A	8	16	
BASIC TECHNIQUES MB-112		OBIOLOGY				045	2	0	10	20	
PRACTICAL COURSE	BASED O		PAPER 031	I AND I	I	046	1.5	0	10	15	
ANIMAL DIVERSITY-	_	> 028				041	2	A+	9	18	
ANIMAL ECOLOGY		> 031				041	2	A+	9	18	
ZOOLOGY PRACTICAL ZO-113	PAPER P 012	P	029			041	1.5	A+	9	13.5	
First Semeste Total Credit Poi			Credits	Earned	/Tota	al : 22/	'22				
PLANT LIFE AND UT BO-121		ON II * 034				049	2	0	10	20	
PRINCIPLES OF PLA		NCE * 035				050	2	0	10	20	
PRACTICAL BASED O	N BO 12 * 015		22 033			048	1.5	0	10	15	
INORGANIC CHMISTR		* 031				045	2	0	10	20	
ANALYTICAL CHEMIS		* 026				035	2	Α	8	16	
CHEMISTRY PRACTIC	AL -II * 014	*	033			047	1.5	0	10	15	
PHYSICAL EDUCATION	_					*"A+"	1				
BACTERIAL CELL AN	D BIOCH * 011					039	2	A+	9	18	
MICROBIAL CULTIVA		O GROWTH				035	2	Α.		16	
PRACTICAL COURSE			PAPER	I AND I	I	044	1.5	A+		13.5	
ANIMAL DIVERSITY	II	* 033				048	2	0		20	
CELL BIOLOGY		* 033					2	0		20	
ZOOLOGY PRACTICAL		*	030				1.5	A+		13.5	
Second Semest Total Credit Poi	er SGPA	: 9.409		s Earne		0.5		,,,	J	13.5	
First Year Total			: 44/44								
FIELD VISITS; STU 11719-GR8VA-A	DY TOUR	S; INDUS	TRIAL V	ISITS;		CIPATIC *"B+"	ON IN CU 1	RRIC	JLAR;	COCI	JRRICU

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Pnt	Pnt
PRN: 1171941084 ~~	Seat n	o.: 9517	NAME		~~~~ SHI SA		RIZWAN	~~~ Mothe		~~~ SHAGUFTA
PHYSICAL CHEMISTRY		* NA				010	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102 F	007	* NA				007	FFF 2	F	0	0
CHEMISTRY PRACTICA CH-103 F	NL P 010	F	027			037	1.5	Α	8	12
ALGEBRA MT-111 *	006	* NA				006	FFF 2	F	0	0
CALCULUS-I MT-112	006	* NA				006	FFF 2	F	0	0
MATHEMATICS PRACTI MT-113	CAL 006	*	017			023	1.5	С	5	7.5
MECHANICS AND PROP PHY-111 F		OF MATT P 014	ER 			024	2	С	5	10
PHYSICS PRINCIPLES PHY-112		PPLICATI * NA	ONS			010	FFF 2	F	0	0
PHYSICS LABORATORY PHY-113	/-IA P 011	F	026			037	1.5	Α	8	12
DESCRIPTIVE STATIS	STICS-I					012	FFF 2	F	0	0
DISCRETE PROBABILI		* NA				008	FFF 2	F	0	0
STATISTICS PRACTIC		ER-I F	035			049	1.5	0	10	15
First Semester Total Credit Poir	SGPA	:		Earne	d/Tota	1 : 8	3/22			
INORGANIC CHMISTRY		* 015				022	2	D	4	8
ANALYTICAL CHEMIST CH-202 *		* 022				035	2	Α	8	16
CHEMISTRY PRACTICAL CH-203	L -II	*	014			021	1.5	D	4	6
PHYSICAL EDUCATION G-1		P-I, SEM	I-II) 			*"Δ"	1			-
ANALYTICAL GEOMETR		* 014				020	2	D	4	8
CALCULUS - II		* 018				027	2	В	6	12
MATHEMATICS PRACTI			018			028	1.5	B+		10.5
HEAT AND THERMODYN	IAMICS	* 020				031	2.3	Α.	8	16
ELECTRICITY AND MA	GNETIS					020	2	D	4	8
PHYSICS LABORATORY			020			026	1.5	В	6	9
DESCRIPTIVE STATIS		I				020	2.3	A	8	16
DISCRETE PROBABILI		TRIBUTIO				031	2	A	8	16
STATISTICS PRACTIC		ER II								
Second Semeste	r SGPA	: 6.318	028 Credit	s Earn		040 al:	1.5 22/22	A+	9	13.5
Total Credit Poir First Year Result			. Tot	al Cre	dits E	arneo	d : 30/44	ı		

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Міп Мах	INT 006 015	ТН 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Crd Pnt Pnt
PRN: 1171941085	Seat	no.: 95	18 NAMI	E: QURE	~~~~ SHI YA		AUSHAD		ner - PARVEEN
PLANT LIFE AND UT	ILIZAT P 011	F 033				044	2	A+	9 18
PLANT MORPHOLOGY BO-112	AND AN P 015	NATOMY P 027				042	2	A+	9 18
PRACTICAL BASED O BO-113	N BO11 P 014	L1 AND B	O112 P 032			046	1.5	0	10 15
PHYSICAL CHEMISTR CH-101	Y P 008	Р 015				023	2	С	5 10
ORGANIC CHEMISTRY CH-102	P 008	P 014				022	2	D	4 8
CHEMISTRY PRACTIC CH-103	AL P 013		P 033			046	1.5	0	10 15
MECHANICS AND PRO PHY-111	PERTIE P 014	S OF MA P 023	TTER			037	2	Α	8 16
PHYSICS PRINCIPLE PHY-112	S AND P 007	APPLICA P 014	TIONS			021	2	D	4 8
PHYSICS LABORATOR PHY-113	Y-IA P 009		P 032			041	1.5	A+	9 13.5
ANIMAL DIVERSITY- ZO-111	I P 013	P 018				031	2	Α	8 16
ANIMAL ECOLOGY ZO-112	Р 007	Р 026				033	2	Α	8 16
ZOOLOGY PRACTICAL ZO-113	PAPER P 014		Р 020			034	1.5	Α	8 12
First Semeste Total Credit Poi			3 Credit	s Earne	d/Tota	1 : 22	/22		
PLANT LIFE AND UT BO-121	ILIZAT * 014	FION II * 032				046	2	0	10 20
PRINCIPLES OF PLA BO-122	NT SCI * 013	ENCE * 023				036	2	Α	8 16
PRACTICAL BASED O BO-123	N BO 1 * 015	L21 & во 	122 * 031			046	1.5	0	10 15
INORGANIC CHMISTR CH-201	Y * 012	* 026				038	2	A+	9 18
ANALYTICAL CHEMIS CH-202	TRY * 011	* 025				036	2	Α	8 16
CHEMISTRY PRACTIC CH-203	AL -I] * 013		* 027			040	1.5	A+	9 13.5
PHYSICAL EDUCATIO	N (GRO	OUP-I, S	EM-II)			*"A+"	1		
HEAT AND THERMODY PHY-121	NAMICS * 011	s * 025				036	2	Α	8 16
ELECTRICITY AND M PHY-122	AGNETI	SM * 020				027	2	В	6 12
PHYSICS LABORATOR PHY-123	Y _IB		* 024			033	1.5	Α	8 12
ANIMAL DIVERSITY		* 027				040	2	A+	9 18
CELL BIOLOGY	* 013	* 027				040	2	A+	9 18
ZOOLOGY PRACTICAL			* 028			039	1.5	A+	9 13.5
Second Semest Total Credit Poi	er SGF	PA : 8.5	020	ts Earn				ΑŤ	J 13.J
First Year Total			d : 44/4	4					

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941086 Req	Seat	no.: 9519	NAME		VANLALM		ZUALA	Mothe		H. LALNUNTHARI
BASICS OF APPLIED	P 012	TRONICS P 016				028	2	B+	7	14
ELECTRONIC DEVICE EL-112	S AND P 012	P 014				026	2	В	6	12
PRACTICAL COURSE- EL-113	·I P 012	\$ P	030			042	1.5	A+	9	13.5
ALGEBRA MT-111	P 008	P 024				032	2	Α	8	16
CALCULUS-I MT-112	Р 009	P 018				027	2	В	6	12
MATHEMATICS PRACT	P 012		022			034	1.5	Α	8	12
MECHANICS AND PROPHY-111	P 012	P 019				031	2	Α	8	16
PHYSICS PRINCIPLE PHY-112 PHYSICS LABORATOR	P 007	P 017				024	2	С	5	10
PHY-113	P 007		015			022	1.5	D	4	6
DESCRIPTIVE STATI	P 008	P 014				022	2	D	4	8
DISCRETE PROBABIL ST-112	P 009	P 015				024	2	C	5	10
STATISTICS PRACTI ST-113	P 011	P				035	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earı	ned/Tota	1 : 22	/22			
FUNDAMENTALS OF DEL-121		L ELECTRON * 024	ICS 			036	2	Α	8	16
ANALOG AND DIGITA EL-122		* 025	ATION 			038	2	A+	9	18
PRACTICAL COURSE EL-123	* 012	*	027			039	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	ON (GRO	OUP-I, SEM	-II) 			*"A"	1			
ANALYTICAL GEOMET MT-121	* 009	* 021				030	2	Α	8	16
CALCULUS - II MT-122	* 009	* 021				030	2	Α	8	16
MATHEMATICS PRACT MT-123	* 010	*	021			031	1.5	Α	8	12
HEAT AND THERMODY PHY-121		s * 022				032	2	Α	8	16
ELECTRICITY AND M PHY-122		ISM * 017				023	2	С	5	10
PHYSICS LABORATOR PHY-123	* 006	*	022			028	1.5	B+	7	10.5
DESCRIPTIVE STATI		* 022				032	2	Α	8	16
DISCRETE PROBABIL ST-122		ISTRIBUTIO * 022	NS 			032	2	Α	8	16
STATISTICS PRACTI	CAL PA * 010	APER II *	020			030	1.5	Α	8	12
Second Semest Total Credit Poi			Credit	s Ea	rned/Tot	al : 2	2/22			
First Year Total \$ 0.1	Credit	ts Earned	: 44/44							

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941087	Seat r	o.: 9520	NAME	: RAI	SHILPA	ARVIND	~~~ Moth	er -	~~~ MITH	
Reg PLANT LIFE AND U	TILIZATI	ON-I								
BO-111 PLANT MORPHOLOGY		P 031				044	2	A+	9	18
BO-112	P 015	P 027				042	2	A+	9	18
PRACTICAL BASED BO-113	P 015		028			043	1.5	A+	9	13.5
PHYSICAL CHEMIST CH-101	RY P 012	P 022				034	2	Α	8	16
ORGANIC CHEMISTR CH-102	Y P 007	* NA				007 FFF	2	F	0	0
CHEMISTRY PRACTI CH-103	CAL P 013	P	028			041	1.5	A+	9	13.5
INTRODUCTION TO MB-111		L WORLD P 018				028	2	B+	7	14
BASIC TECHNIQUES MB-112	IN MICE P 010					027	2	В	6	12
PRACTICAL COURSE MB-113	BASED C		PAPER 023	I AND	II	035	1.5	Α	8	12
ANIMAL DIVERSITY ZO-111		P 022				033	2	Α	8	16
ANIMAL ECOLOGY ZO-112	P 011	P 030				041	2	A+	9	18
ZOOLOGY PRACTICA ZO-113	L PAPER P 006	P	018			024	1.5	С	5	7.5
First Semest Total Credit Po			Credits	Earne	ed/Tota	1 : 20/2	2			
PLANT LIFE AND U		ON II				047	2	0	10	20
PRINCIPLES OF PL BO-122		NCE * 032				047	2	0	10	20
PRACTICAL BASED BO-123	ON BO 12 * 015		22 031			046	1.5	0	10	15
INORGANIC CHMIST CH-201	RY * 013	* 027				040	2	A+	9	18
ANALYTICAL CHEMI CH-202	STRY * 011	* 025				036	2	Α	8	16
CHEMISTRY PRACTI CH-203	CAL -II * 013	*	031			044	1.5	A+	9	13.5
PHYSICAL EDUCATI G-1	ON (GROU	P-I, SEM	-II)		:	*"A"	1			
BACTERIAL CELL A	ND BIOCH * 012					038	2	A+	9	18
MICROBIAL CULTIV MB-122	ATION AN					036	2	Α.	8	16
PRACTICAL COURSE			PAPER	I AND	II	034	1.5	A	8	12
ANIMAL DIVERSITY	' II * 015					045	2	0	10	20
CELL BIOLOGY ZO-122	* 015	* 030				045	2	0	10	20
ZOOLOGY PRACTICA ZO-123	L PAPER * 011	*	021			032	1.5	Α	8	12
Second Semes Total Credit Po	ter SGPA	9.114	Credit	s Earr	ned/Tota	al : 22/	22			
First Year Resul AVISHKAR PARTICI	t : Fail	A.T.K.T	N ACTIV	TTY PA	ARTICIPA	ATION, C	ULTURA	L AC	ΓΙVΙΊ	TY PARITICI
11719-GR4VA-A FIELD VISITS; ST 11719-GR8VA-A	UDY TOUR	S; INDUS	TRIAL V	ISITS;	PARTI	CIPATION	1 IN CU 1	IRRICI	JLAR ;	COCURRICU
11/19-GR8VA-A			-				_			

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Pnt	Pnt
PRN: 1171941089		no.: 952				.B MUZAN			~~~ ^ – F	
Reg PLANT LIFE AND UT BO-111		TION-I P 015				026	2	В	6	12
PLANT MORPHOLOGY	AND AI					035	2	A	8	16
PRACTICAL BASED O		11 AND BO	112 P 026			040	1.5	A+		13.5
PHYSICAL CHEMISTR	Y P 008	* NA				008 FF	F 2	F	0	0
ORGANIC CHEMISTRY CH-102	Р 007	* NA				007 FF	F 2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 011		P 026			037	1.5	Α	8	12
MECHANICS AND PROPHY-111	PERTI		TER 			010 FF	F 2	F	0	0
PHYSICS PRINCIPLE PHY-112	S AND P 008		IONS			008 FF	F 2	F	0	0
PHYSICS LABORATOR PHY-113	Y-IA P 008		* 024			032	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111	I P 008	* NA				008 FF	F 2	F	0	0
ANIMAL ECOLOGY ZO-112	Р 008	P 017				025	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPEI P 009		P 017			026	1.5	В	6	9
First Semeste Total Credit Poi			Credits	Earned	/Tota	17 : 12/	/22			
PLANT LIFE AND UT BO-121		TION II * 021				031	2	Α	8	16
PRINCIPLES OF PLA BO-122		IENCE * 018				030	2	Α	8	16
PRACTICAL BASED O BO-123	N BO :		122 * 024			034	1.5	Α	8	12
INORGANIC CHMISTR CH-201	Y * 007	* 016				023	2	С	5	10
ANALYTICAL CHEMIS CH-202	TRY * 011	* 021				032	2	Α	8	16
CHEMISTRY PRACTIC CH-203	AL -I: * 007		* 027			034	1.5	Α	8	12
PHYSICAL EDUCATIO	N (GR	OUP-I, SE	(II-M			*"A"	1			
HEAT AND THERMODY PHY-121		s * 020				030	2	Α	8	16
ELECTRICITY AND M PHY-122	* 006					021	2	D	4	8
PHYSICS LABORATOR PHY-123	Y _IB * 008		* 020			028	1.5	B+	7	10.5
ANIMAL DIVERSITY ZO-121	II * 010	* 020				030	2	Α	8	16
		* 024				038	2	A+	9	18
	* 008					031	1.5	Α	8	12
Second Semest Total Credit Poi	nts:	162.5		s Earne	d/Tot	:al : 22	2/22			
First Year Result AVISHKAR PARTICIP				al Cred					ΓΙVΙΊ	Y PARITICI
11719-GR4VA-A FIELD VISITS; STU						*"B+"	1	L		
11719-GR8VA-A						*"A"	1		.,	
				• • • • • • •						

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd Gr Pn	d Crd t Pnt	
PRN: 1171941091 ~	Seat no	.: 1773	~~~~ ~~ 4 NAM	E: S J	~~~~ B BE		~~~ ~~~ HRIAPATHA	Mothe	~ ~~~ r - N	KHAISIA
Reg										
PHYSICAL CHEMISTR CH-101	P 007 *	NA				007	FFF 2	F	0 0	
ORGANIC CHEMISTRY CH-102		NA				007	FFF 2	F	0 0	
CHEMISTRY PRACTIC CH-103	AL P 006	P	023			029	1.5	B+	7 10.5	
FUNDAMENTAL OF EN		TAL BIO	LOGY			013	FFF 2	F	0 0	
FUNDAMENTAL OF EN		TAL CHE	MISTRY	& PHYSI	cs 	020	2	D	4 8	
ENVIRONMENTAL SCI	ENCE PRA		PAPER 021			033	1.5	Α	8 12	
INTRODUCTION TO MMB-111	ICROBIAL					006			0 0	
BASIC TECHNIQUES MB-112	IN MICRO						FFF 2		0 0	
PRACTICAL COURSE MB-113	BASED ON	THEORY	PAPER 015	I AND I	I				46	
ANIMAL DIVERSITY-			013			022	1.5	_		
ZO-111 ANIMAL ECOLOGY		014				023	2		5 10	
ZO-112 ZOOLOGY PRACTICAL		017				023	2	С	5 10	
ZO-113 First Semeste	P 006 er SGPA :		AAA Credits	 Earned	 /Tota	_	FFF 1.5 LO/22	F	0 0	
Total Credit Poi	nts: 56.				,		,			
CH-201		014				020	2	D	4 8	
ANALYTICAL CHEMIS CH-202		015				023	2	С	5 10	
CHEMISTRY PRACTIC CH-203	CAL -II * 006	*	014			020	1.5	D	4 6	
FUNDAMENTAL OF ENEVS-121		TAL GEO 014 \$	SCIENCE	S 		020	2	D	4 8	
FUNDAMENTAL OF ENEVS-122			LUTION			026	2	В	6 12	
ENVIRONMENTAL SCI EVS-123	ENCE PRA		PAPER 016			022	1.5	D	4 6	
PHYSICAL EDUCATION	ON (GROUP	-I, SEM	-II)			*"A"	1			
BACTERIAL CELL AN MB-121		014				020	2	D	4 8	
MICROBIAL CULTIVA MB-122		\$ GROWTH 006				006	FFF 2	F	0 0	
PRACTICAL COURSE MB-123	BASED ON * 006		PAPER AAA	I AND I		006	FFF 1.5	F	0 0	
ANIMAL DIVERSITY ZO-121		017				026	2	В	6 12	
CELL BIOLOGY ZO-122	* 006 *	011				017	FFF 2	F	0 0	
ZOOLOGY PRACTICAL ZO-123		*	AAA			006	FFF 1.5	F	0 0	
Second Semest Total Credit Poi		:	Credit	s Earne	d/Tot	al:	15/22			
First Year Result	:: Fail	A.T.K.T	. Tot	al Cred	its E	arne	d : 25/44			
\$ 0.1										

мі n мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Cr		Grd	Pnt	Pnt
PRN: 1171941092 ~	Seat	no.: 9523		: SABIY			Mothe		~~~ SHAB		~~~ KHATOON
PLANT LIFE AND UT BO-111		ION-I P 015				025		2	В	6	12
PLANT MORPHOLOGY BO-112		ATOMY P 016				030		2	Α	8	16
PRACTICAL BASED C	N BO11 P 012		.12			032	1.	5	Α	8	12
PHYSICAL CHEMISTR CH-101		* NA				009		2	F	0	0
ORGANIC CHEMISTRY	, Р 007	* NA				007	FFF	2	F	0	0
CHEMISTRY PRACTIC			032			044	1.	5	A+	9	13.5
MECHANICS AND PROPHY-111		S OF MATT * NA	ER 			008	FFF	2	F	0	0
PHYSICS PRINCIPLE PHY-112	S AND P 008	APPLICATI * NA	ONS			008	FFF	2	F	0	0
PHYSICS LABORATOR PHY-113	Y-IA P 008	*	022			030	1.	5	Α	8	12
ANIMAL DIVERSITY- ZO-111	I P 008	* NA				008	FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	P 007	Р 018				025		2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER	*	022			032	1.	5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1:1	L2/22				
PLANT LIFE AND UT BO-121		* 030				043		2	A+	9	18
PRINCIPLES OF PLA BO-122		ENCE * 017				029		2	B+	7	14
PRACTICAL BASED C BO-123	N BO 1 * 014		.22 029			043	1.	5	A+	9	13.5
INORGANIC CHMISTR	Y * 010	* 020				030		2	Α	8	16
ANALYTICAL CHEMIS	TRY * 008	* 017				025		2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 010		031			041	1.	5	A+	9	13.5
PHYSICAL EDUCATION	N (GRO	UP-I, SEM	-II) 			*"A+'		1			
HEAT AND THERMODY PHY-121	NAMICS * 011	* 021				032		2	Α	8	16
ELECTRICITY AND MPHY-122	AGNETI * 008	SM * 017				025		2	В	6	12
PHYSICS LABORATOR PHY-123	Y _IB * 007	*	014			021	1.	5	D	4	6
ANIMAL DIVERSITY ZO-121	II * 012	* 022				034		2	Α	8	16
CELL BIOLOGY ZO-122	* 010	* 020				030		2	Α	8	16
ZOOLOGY PRACTICAL ZO-123			028			040	1.		A+		13.5
Second Semest Total Credit Poi	er SGP	A : 7.568		s Earne	ed/Tot						
First Year Result			. Tot	al Cred	lits E	arneo	1 : 34/	44			
FIELD VISITS; STU 11719-GR8VA-A					PARTT		TTON TN		RRICU	ILAR ;	; COCURRICU

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Crd Pnt Pnt
PRN: 1171941093		no.: 9524		SAH			~~ ~~~ Mother		LSADEVI
Reg PHYSICAL CHEMISTR		D 017				020	3	р.	7 14
CH-101 ORGANIC CHEMISTRY		P 017				028	2	B+	7 14
CH-102 CHEMISTRY PRACTIC	P 012	P 025				037	2	Α	8 16
CH-103 ALGEBRA	P 014	P	030			044	1.5	A+	9 13.5
MT-111	P 008	Р 017				025	2	В	6 12
CALCULUS-I MT-112	P 010	P 025				035	2	Α	8 16
MATHEMATICS PRACT MT-113	TCAL P 015	P	024			039	1.5	A+	9 13.5
MECHANICS AND PROPHY-111	PERTIE P 013	S OF MATT P 024	ER 			037	2	Α	8 16
PHYSICS PRINCIPLE PHY-112	S AND P 011	APPLICATI P 019	ONS			030	2	Α	8 16
PHYSICS LABORATOR PHY-113	Y-IA P 011	P	028			039	1.5	A+	9 13.5
DESCRIPTIVE STATI	STICS-					023	2	C.	5 10
DISCRETE PROBABIL ST-112						023	2	С	5 10
STATISTICS PRACTI	CAL PA								
ST-113 First Semeste		: 7.386	025 Credits	Earne	 ed/Tota	035 al: 22	1.5 /22	Α	8 12
Total Credit Poi INORGANIC CHMISTR		.62.5							
CH-201 ANALYTICAL CHEMIS	* 011	* 025				036	2	Α	8 16
CH-202	* 010	* 024				034	2	Α	8 16
CHEMISTRY PRACTIC CH-203	* 011	*	028			039	1.5	A+	9 13.5
PHYSICAL EDUCATION G-1	N (GRO	UP-I, SEM	-II) 			*"A"	1		
ANALYTICAL GEOMET MT-121	RY * 009	* 023				032	2	Α	8 16
CALCULUS - II MT-122	* 011	* 025				036	2	Α	8 16
MATHEMATICS PRACT MT-123	TCAL * 014	*	027			041	1.5	A+	9 13.5
HEAT AND THERMODY						036	2	Α.	8 16
ELECTRICITY AND M	IAGNETI	SM					_		
PHYSICS LABORATOR		* 019				025	2	В	6 12
PHY-123 DESCRIPTIVE STATI		II	024			037	1.5	Α	8 12
	* 010	* 024	 NS			034	2	Α	8 16
ST-122	* 011	* 025				036	2	Α	8 16
STATISTICS PRACTI	* 012	*	020			032	1.5	Α	8 12
Second Semest Total Credit Poi	nts: 1	.75			ied/Tot	tal : 2	2/22		
First Year Total SPORT REPRESENTAT			,	<u> </u>					
11719-GR2VA-A						*"A"	1	. ACT	IVIIV 5453
AVISHKAR PARTICIP 11719-GR4VA-A						*"B+"	1		
FIELD VISITS; STU 11719-GR8VA-A	DY TOU	RS; INDUS	TRIAL V	'ISITS;		CIPATI *"A+"	ON IN CU	RRICU	LAR; COCUF

INT Min 006 Max 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941094 Seat			E: SAIM			SHAIKH	Moti		- SHAIKH SHAHIN ASHFAAQUE
PLANT LIFE AND UTILIZA	ΓΙΟΝ-Ι Ρ 026				037	2	A	8	16
PLANT MORPHOLOGY AND AI BO-112 P 013	NATOMY P 019				032	2	А	8	16
PRACTICAL BASED ON BOL BO-113 P 014		.12			046	1.5	0	10	15
PHYSICAL CHEMISTRY CH-101 P 009	* NA				009 F	FF 2	F	0	0
ORGANIC CHEMISTRY CH-102 P 007	* NA				007 F	FF 2	F	0	0
CHEMISTRY PRACTICAL CH-103 P 010	F	027			037	1.5	Α	8	12
INTRODUCTION TO MICROB: MB-111 P 009	IAL WORLD P 016				025	2	В	6	12
BASIC TECHNIQUES IN MIC MB-112 P 007	ROBIOLOGY * NA	, 			007 F	FF 2	F	0	0
PRACTICAL COURSE BASED MB-113 P 010		PAPER 018	I AND I	I 	028	1.5	B+	7	10.5
ANIMAL DIVERSITY-I ZO-111 * AAA	P 015				015 F	FF 2	F	0	0
ANIMAL ECOLOGY ZO-112 * AAA	P 022				022 F	FF 2	F	0	0
ZOOLOGY PRACTICAL PAPER ZO-113 * AAA	₹ *	AAA			000 F	FF 1.5	F	0	0
First Semester SGP Total Credit Points:		Credits	Earned	/Tota	1 : 10	/22			
PLANT LIFE AND UTILIZA BO-121 * 012	TION II * 032				044	2	A+	9	18
PRINCIPLES OF PLANT SC BO-122 * 013	ENCE * 017				030	2	Α	8	16
PRACTICAL BASED ON BO 3 BO-123 * 013	L21 & BO 1				038	1.5	A+	9	13.5
INORGANIC CHMISTRY CH-201 * 009	* 019				028	2	B+	7	14
ANALYTICAL CHEMISTRY CH-202 * 010	* 020				030	2	Α	8	16
CHEMISTRY PRACTICAL -II CH-203 * 008	[*	027			035	1.5	Α	8	12
PHYSICAL EDUCATION (GROG-1	OUP-I, SEM	I-II) 			*"A"	1			
BACTERIAL CELL AND BIOMB-121 * 006	CHEMISTRY * 015				021	2	D	4	8
MICROBIAL CULTIVATION A MB-122 * 006	AND GROWTH * 015				021	2	D	4	8
PRACTICAL COURSE BASED # 013	ON THEORY		I AND I	I 	035	1.5	Α	8	12
ANIMAL DIVERSITY II * 013	* 023				036	2	Α	8	16
CELL BIOLOGY ZO-122 * 011	* 021				032	2	Α	8	16
ZOOLOGY PRACTICAL PAPE ZO-123 * AAA	₹ *	023			023 F	FF 1.5	F	0	0
Second Semester SG Total Credit Points:		Credit	s Earne	d/Tot	al : 2	0/22			
First Year Result : Fa	il A.T.K.T	. Tot	al Cred	its E	arned	: 30/44			

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INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd (Pnt
PRN: 1171941095	Seat no	9525	NAME			ANAAZ				ther - ANISA
Reg PLANT LIFE AND UTI										
BO-111 F	P 013 P AND ANAT					047	2	0	10	20
	015 P	024	 12			039	2	A+	9	18
BO-113 F	009		029			038	1.5	A+	9 :	13.5
PHYSICAL CHEMISTRY CH-101 F		025				038	2	A+	9	18
ORGANIC CHEMISTRY CH-102	9 008 P	014				022	2	D	4	8
CHEMISTRY PRACTICA CH-103	AL 2 011	P	027			038	1.5	A+	9 :	13.5
FUNDAMENTAL OF ENV	/IRONMEN		LOGY			043	2	A+	9	18
FUNDAMENTAL OF ENVEYS-112	/IRONMEN P 015 P		MISTRY	& PHYSI	cs 	048	2	0	10	20
ENVIRONMENTAL SCIE EVS-113 F	NCE PRA 013	CTICAL				041	1.5	A +	9 :	13.5
INTRODUCTION TO MI MB-111 F	CROBIAL 007 P					033	2	Α	8	16
BASIC TECHNIQUES I MB-112 F	N MICRO					030	2	Α	8	16
PRACTICAL COURSE E MB-113 F	BASED ON 015	THEORY		I AND I	Ξ 	045	1.5	0	10	15
First Semester Total Credit Poir			Credits	Earned	l/Tota	1 : 22/	22			
PLANT LIFE AND UT		N II				050	2	0	10	20
PRINCIPLES OF PLAN BO-122 *		CE 029				041	2	A+	9	18
PRACTICAL BASED ON 80-123	N ВО 121 7 015		22 030			045	1.5	0	10	15
INORGANIC CHMISTRY		024				033	2	Α	8	16
ANALYTICAL CHEMIST CH-202 *		022				030	2	Α	8	16
CHEMISTRY PRACTICA	AL -II 5 009	*	030			039	1.5	A+	9 :	13.5
FUNDAMENTAL OF ENVEVS-121	/IRONMEN		SCIENCE	s 		043	2	A+	9	18
FUNDAMENTAL OF ENV	/IRONMEN	TAL POL								
ENVIRONMENTAL SCIE		CTICAL				046	2	0	10	20
EVS-123 * PHYSICAL EDUCATION		* I, SEM-				047	1.5	0	10	15
G-1 BACTERIAL CELL AND	 D RTOCHE	MTSTRV				*"A"	1			
MB-121 *	012 *	027				039	2	A+	9	18
MICROBIAL CULTIVAT MB-122	10N AND					033	2	Α	8	16
PRACTICAL COURSE E MB-123		THEORY		I AND I	:I 	047	1.5	О	10	15
Second Semeste Total Credit Poir	er SGPA nts: 200	: 9.114 .5	Credit	s Earne	d/Tot	al : 22	/22			
First Year Total (-			ATTON	CIII TUD :			V DARTTET
						*"B+"	1			
FIELD VISITS; STUD 11719-GR8VA-A		; INDUS			PARTI	CIPATIO *"A"	N IN CU 1	RRIC	JLAR;	COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
	Seat no	.: 9526		: SAKWA			JAFAR	Mother		~~~ AIRUNISA
Reg PLANT LIFE AND UTI BO-111 P		N-I 020				031	2	Α	8	16
PLANT MORPHOLOGY A	ND ANAT					031	2	A	8	16
PRACTICAL BASED ON	во111	AND BO1	12				_			
PHYSICAL CHEMISTRY	012		024			036	1.5	Α _	8	12
ORGANIC CHEMISTRY		NA NA				006		F	0	0
CHEMISTRY PRACTICA		NA P	026			007	1.5	F A	8	12
MECHANICS AND PROP						037	1.5	A	0	
PHY-111 P PHYSICS PRINCIPLES		NA PLTCATTI	ONS			011	FFF 2	F	0	0
PHY-112 P	010 *	NA				010	FFF 2	F	0	0
	009	*	022			031	1.5	Α	8	12
ANIMAL DIVERSITY-I ZO-111 P	:	NA				007	FFF 2	F	0	0
ANIMAL ECOLOGY ZO-112 P	006 *	NA				006	FFF 2	F	0	0
ZOOLOGY PRACTICAL ZO-113 P	PAPER 011	*	018			029	1.5	B+	7	10.5
First Semester Total Credit Poin			Credits	Earned	/Tota	1:1	LO/22			
PLANT LIFE AND UTI BO-121 *		N II 016				027	2	В	6	12
PRINCIPLES OF PLAN BO-122 *	T SCIEN					036	2	Α	8	16
PRACTICAL BASED ON BO-123 *	BO 121 012		22 025			037	1.5	Α	8	12
INORGANIC CHMISTRY CH-201 *	007 *	015				022	2	D	4	8
ANALYTICAL CHEMIST CH-202 *		016				024	2	С	5	10
	010		031			041	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	(GROUP	-I, SEM	-II) 			*"A+"	' 1	L		
HEAT AND THERMODYN PHY-121 *	AMICS 010 *	019				029	2	B+	7	14
ELECTRICITY AND MA PHY-122 *		014				020	2	D	4	8
PHYSICS LABORATORY PHY-123 *	_IB 009	*	014			023	1.5	С	5	7.5
ANIMAL DIVERSITY I ZO-121 *		019				029	2	B+	7	14
CELL BIOLOGY ZO-122 *	008 *	016				024	2	С	5	10
ZOOLOGY PRACTICAL ZO-123 *		*	019			029	1.5	B+	7	10.5
Second Semeste Total Credit Poin	ts: 135	. 5			·		•			
First Year Result	: Fail	A.T.K.T	. Tot	al Cred	its E	arned	d : 32/4 ²	1		

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Р	rd Crd nt Pnt
PRN: 1171941097 Reg	Seat no).: 9527	~~~~ NAME	: SANAS	~~~ SAKS	HI DATTA	~~~ TRAY		r - SANGITA
PLANT LIFE AND U		N-I 015				025	2	В	6 12
PLANT MORPHOLOGY BO-112	AND ANAT					031	2	A	8 16
PRACTICAL BASED BO-113	ON BO111 P 013		12 031			044	1.5	A+	9 13.5
PHYSICAL CHEMIST CH-101		· NA				010 FFF	2	F	0 0
ORGANIC CHEMISTR CH-102		NA NA				007 FFF	2	F	0 0
CHEMISTRY PRACTI CH-103	CAL P 010	P	028			038	1.5	A+	9 13.5
INTRODUCTION TO MB-111		WORLD NA				006 FFF	2	F	0 0
BASIC TECHNIQUES MB-112	P 006 *	· NA				006 FFF	2	F	0 0
PRACTICAL COURSE MB-113	Р 009		PAPER 019	I AND I		028	1.5	B+	7 10.5
ANIMAL DIVERSITY ZO-111		· NA				000 FFF	2	F	0 0
ANIMAL ECOLOGY ZO-112	P 007 F	014 \$				021	2	D	4 8
ZOOLOGY PRACTICA ZO-113	L PAPER P 006	·	021			027	1.5	В	6 9
First Semest Total Credit Po			Credits	Earned	/Tota	1 : 12/2	2		
PLANT LIFE AND U BO-121		ON II 029				039	2	A+	9 18
PRINCIPLES OF PL BO-122		ICE : 017				029	2	B+	7 14
PRACTICAL BASED BO-123	* 012	. & BO 1				035	1.5	Α	8 12
INORGANIC CHMIST CH-201	* 009 *	018				027	2	В	6 12
ANALYTICAL CHEMI CH-202	* 008 *	016				024	2	С	5 10
CHEMISTRY PRACTI CH-203	* 009		025			034	1.5	Α	8 12
PHYSICAL EDUCATI G-1			-11)			*"A"	1		
BACTERIAL CELL A MB-121	* 007 *	015				022	2	D	4 8
MICROBIAL CULTIV MB-122	* 006 *	014				020	2	D	4 8
PRACTICAL COURSE MB-123	* 010		014			024	1.5	С	5 7.5
ANIMAL DIVERSITY ZO-121		020				031	2	Α	8 16
CELL BIOLOGY ZO-122		020				031	2	Α	8 16
ZOOLOGY PRACTICA ZO-123	* 008	*				034	1.5	Α	8 12
Second Semes Total Credit Po			Credit	s Earne	a/Tot	ai : 22/	2		
First Year Resul	t : Fail	A.T.K.T	. Tot	al Cred	its E	arned:	34/44		

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941098	Seat no	o.: 9528		·~~~ ~~ : SATHE		J PRAKAS			~~~ - KA	
Reg PLANT LIFE AND UT BO-111	ILIZATIO P 013 I					044	2	A+	9	18
PLANT MORPHOLOGY		ГОМҮ				035	2	A	8	16
PRACTICAL BASED O		AND BO1	12 028			043	1.5	A+		13.5
PHYSICAL CHEMISTR						034	2	A	8	16
ORGANIC CHEMISTRY CH-102		024				036	2	A	8	16
CHEMISTRY PRACTIC	AL P 013	P	032			045	1.5	0	10	15
INTRODUCTION TO M MB-111	ICROBIAI P 011 I					029	2	B+	7	14
BASIC TECHNIQUES MB-112	IN MICRO					031	2	Α	8	16
PRACTICAL COURSE MB-113	BASED ON P 014	THEORY		I AND I		043	1.5	A+	9	13.5
ANIMAL DIVERSITY- ZO-111	I P 014	018				032	2	Α	8	16
ANIMAL ECOLOGY ZO-112	P 015 I	030				045	2	О	10	20
ZOOLOGY PRACTICAL ZO-113	PAPER P 015	P	030			045	1.5	0	10	15
First Semeste Total Credit Poi			Credits	Earned	/Tota	.1 : 22/2	2			
PLANT LIFE AND UT BO-121	ILIZATIO * 012					038	2	A+	9	18
PRINCIPLES OF PLA BO-122	NT SCIEN * 015					041	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 121 * 014		22 031			045	1.5	О	10	15
INORGANIC CHMISTR		028				041	2	A+	9	18
ANALYTICAL CHEMIS CH-202		022				030	2	Α	8	16
	* 013	*				046	1.5	0	10	15
PHYSICAL EDUCATIO	N (GROUI	P-I, SEM	-II)			*"A"	1			
BACTERIAL CELL AN MB-121	D BIOCHI * 012					039	2	A+	9	18
MICROBIAL CULTIVA MB-122	TION AND					035	2	Α	8	16
PRACTICAL COURSE MB-123	BASED ON * 013	THEORY		I AND I		045	1.5	0	10	15
ANIMAL DIVERSITY ZO-121	II * 011 ⁻	026				037	2	Α	8	16
CELL BIOLOGY ZO-122	* 014	029				043	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123	PAPER * 011	*	030			041	1.5	A+	9	13.5
Second Semest Total Credit Poi	er SGPA nts: 190	: 8.932 5.5	Credit	s Earne	d/Tot	al : 22/	22			
First Year Total FIELD VISITS; STU			•		ΡΔΡ ΤΤ	CTPATTON	דו כיי	RRTC!	II AP•	COCUPPTO
11719-GR8VA-A						*"A"	1	MILC	, LAN	COCONNICO

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Pnt	Pnt
PRN: 1171941099 Reg	Seat n	o.: 9529		: SAYED		SAMEER	~~~ Moth		~~~ IRF	
PLANT LIFE AND UT BO-111		ON-I P 023				033	2	Α	8	16
PLANT MORPHOLOGY BO-112	AND ANA P 013					030	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 P 008		12 019			027	1.5	В	6	9
PHYSICAL CHEMISTE CH-101		* NA				008 FFF	2	F	0	0
ORGANIC CHEMISTRY		* NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC	CAL P 008	P	018			026	1.5	В	6	9
FUNDAMENTAL OF EN		NTAL BIO * NA	LOGY			008 FFF	2	F	0	0
FUNDAMENTAL OF ENEVS-112		NTAL CHE * NA	MISTRY	& PHYSI	cs 	012 FFF	2	F	0	0
ENVIRONMENTAL SCI	ENCE PR P 010		PAPER 022			032	1.5	A	8	12
INTRODUCTION TO MMB-111		L WORLD				007 FFF	2	r F	0	0
BASIC TECHNIQUES MB-112	IN MICR					006 FFF	2	· F	0	0
PRACTICAL COURSE MB-113	BASED O		PAPER	I AND I		021	1.5	D	4	6
First Semester	er SGPA	:						D	-	O
PLANT LIFE AND UT		ON II				018 FFF	2	F	0	0
PRINCIPLES OF PLA		NCE				031	2	r A	8	16
PRACTICAL BASED (N BO 12	1 & BO 1					_			
BO-123 INORGANIC CHMISTE			028			038	1.5	A+		13.5
CH-201 ANALYTICAL CHEMIS	STRY	* 015				022	2	D	4	8
CH-202 CHEMISTRY PRACTION		* 016				024	2	С	5	10
CH-203 FUNDAMENTAL OF EN	* 008 IVTRONME		023 SCIENCE	 S		031	1.5	Α	8	12
EVS-121 FUNDAMENTAL OF EN	* 012	* 021				033	2	Α	8	16
EVS-122	* 012	* 021				033	2	Α	8	16
ENVIRONMENTAL SCI EVS-123	ENCE PR * 008		PAPER 026			034	1.5	Α	8	12
PHYSICAL EDUCATION	ON (GROU	P-I, SEM	-II)		;	*"A+"	1			
BACTERIAL CELL AN MB-121	ND BIOCH * 006					020	2	D	4	8
MICROBIAL CULTIVA MB-122	ATION AN * 006					020	2	D	4	8
PRACTICAL COURSE MB-123	BASED O * 006	N THEORY		I AND I		014 FFF	1.5	F	0	0
Second Semest Total Credit Poi			Credit	s Earne	d/Tota	al : 18/	22			
First Year Result			. Tot	al Cred	its E	arned :	28/44			
FIELD VISITS; STU 11719-GR8VA-A	JDY TOUR	S; INDUS	TRIAL V	ISITS; 	PARTIO	CIPATION *"B+"	IN CU	RRIC	ULAR;	COCUR

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CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941101 ~		no.: 9531					~~ ~~ IMA BAHAI		~~~ HASAN	
PLANT LIFE AND UT BO-111		ION-I P 024				035	2	Α	8	16
PLANT MORPHOLOGY BO-112		ATOMY P 018				032	2	Α	8	16
PRACTICAL BASED O BO-113	N BO11 P 014		.12 024			038	1.5	A+	9	13.5
PHYSICAL CHEMISTR CH-101	Y P 008	P 014				022	2	D	4	8
ORGANIC CHEMISTRY CH-102	, Р 009	P 015				024	2	С	5	10
CHEMISTRY PRACTIC CH-103	AL P 012	F	030			042	1.5	A+	9	13.5
INTRODUCTION TO M MB-111		AL WORLD * NA				007 FI	FF 2	F	0	0
BASIC TECHNIQUES MB-112	IN MIC P 006		, 			006 F	FF 2	F	0	0
PRACTICAL COURSE MB-113	BASED P 008		PAPER :	I AND I	I	026	1.5	В	6	9
ANIMAL DIVERSITY- ZO-111	I P 008	Р 019				027	2	В	6	12
ANIMAL ECOLOGY ZO-112	Р 009	Р 017				026	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER	F	021			030	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	/Tota	1 : 18,	/22			
PLANT LIFE AND UT BO-121		ION II * 023				034	2	Α	8	16
PRINCIPLES OF PLA BO-122		ENCE * 025				038	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 1 * 010	.21 & BO 1				036	1.5	Α	8	12
INORGANIC CHMISTR CH-201	Y * 007	* 018				025	2	В	6	12
ANALYTICAL CHEMIS CH-202	TRY * 008	* 019				027	2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 010	*	018			028	1.5	B+	7	10.5
PHYSICAL EDUCATIO	N (GRO	UP-I, SEM	I-II)			*"A+"	1			
BACTERIAL CELL AN MB-121		HEMISTRY * 017				023	2	С	5	10
MICROBIAL CULTIVA MB-122		ND GROWTH	ı 			023	2	С	5	10
PRACTICAL COURSE MB-123	BASED * 009	ON THEORY		I AND I	I	024	1.5	С	5	7.5
ANIMAL DIVERSITY ZO-121		* 023				034	2	Α	8	16
CELL BIOLOGY ZO-122	* 009	* 021				030	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	PAPER	*	022			034	1.5	Α	8	12
Second Semest Total Credit Poi	er SGP nts: 1	A: 6.909	Credit	s Earne	d/Tot	al : 2	2/22			
First Year Result	: Fai	1 а.т.к.т	. Tota	al Cred	its E	arned	: 40/44			

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	-	nt	Pnt
PRN: 1171941102 ~		.: 9532					NADEEM	Mother		~~~ NILOFAR
PHYSICAL CHEMISTR		NA				007	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007 *	NA				007	FFF 2	F	0	0
CHEMISTRY PRACTIC	AL P 009	P	028			037	1.5	Α	8	12
FUNDAMENTAL OF EN		TAL BIO	LOGY			024	2	С	5	10
FUNDAMENTAL OF EN			MISTRY 6	& PHYSI	cs 	036	2	A	8	16
ENVIRONMENTAL SCI		CTICAL	PAPER 028			040	1.5	A+		13.5
INTRODUCTION TO M	ICROBIAL	-					FFF 2	F	0	0
BASIC TECHNIQUES	IN MICRO						FFF 2	· F	0	0
PRACTICAL COURSE		THEORY	PAPER :	I AND I	I 	033	1.5	Α	8	12
ANIMAL DIVERSITY-	I	014				024	2.3	c	5	10
ANIMAL ECOLOGY		NA					FFF 2	F	0	0
ZOOLOGY PRACTICAL			015			025	1.5	В	6	9
First Semeste	r SGPA :				/Tota			ь	U	9
Total Credit Poi	Y					021	2	_		0
ANALYTICAL CHEMIS	TRY	015				021	2	D	4	8
CHEMISTRY PRACTICA	AL -II	017				025	2	В	6	12
CH-203 FUNDAMENTAL OF EN	* 009 VIRONMEN		014 SCIENCE:	 S		023	1.5	С	5	7.5
EVS-121 FUNDAMENTAL OF EN		017 TAL POL	 LUTTON			025	2	В	6	12
EVS-122	* 012 *	022				034	2	Α	8	16
	* 006	*	800			014	FFF 1.5	F	0	0
PHYSICAL EDUCATION G-1	N (GROUP	-I, SEM	-II) 			*"A"	1			
BACTERIAL CELL AND MB-121		MISTRY 023				036	2	Α	8	16
MICROBIAL CULTIVA MB-122	TION AND * 011 *					032	2	Α	8	16
PRACTICAL COURSE MB-123	BASED ON * 006	THEORY		I AND I	I 	031	1.5	Α	8	12
ANIMAL DIVERSITY 20-121	* 006 *	014				020	2	D	4	8
CELL BIOLOGY ZO-122	\$ * 008 *	\$ 017				025	2	В	6	12
ZOOLOGY PRACTICAL			AAA				FFF 1.5	F	0	0
Second Semest Total Credit Poi	er SGPA	:		s Earne	d/Tot	_		-	•	-
First Year Result	: Fail	A.T.K.T	. Tota	al Cred	its E	arneo	d : 31/44			
NATIONAL SOCIAL S 11719-GR3VA-A	ERVICE S	CHEME (PARTICI	PATION	IN CA		' 1			
	\$ o.	1 								

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941103		.: 9533				~~~ ~~ HRA IRF			~~~ - JA	
PLANT LIFE AND U		N-I 034				047	2	0	10	20
PLANT MORPHOLOGY BO-112		OMY 026				041	2	A+	9	18
PRACTICAL BASED 0 BO-113	ON BO111 P 015		12 032			047	1.5	0	10	15
PHYSICAL CHEMIST CH-101	RY P 014 P	017				031	2	Α	8	16
ORGANIC CHEMISTR'		021				032	2	Α	8	16
CHEMISTRY PRACTIC	CAL P 014	P	033			047	1.5	0	10	15
INTRODUCTION TO MB-111	MICROBIAL P 012 P					037	2	Α	8	16
BASIC TECHNIQUES MB-112		BIOLOGY 022				035	2	Α	8	16
PRACTICAL COURSE MB-113	BASED ON P 015		PAPER 030	I AND I		045	1.5	0	10	15
ANIMAL DIVERSITY ZO-111	_	023				038	2	A+	9	18
ANIMAL ECOLOGY ZO-112	P 010 P	028				038	2	A+	9	18
ZOOLOGY PRACTICA ZO-113		P	027			040	1.5	A+	9	13.5
First Semest Total Credit Po			Credits	Earned	d/Tota	1 : 22/	22			
PLANT LIFE AND U	TILIZATIO * 015 *					050	2	0	10	20
PRINCIPLES OF PLA	ANT SCIEN * 015 *					047	2	0	10	20
PRACTICAL BASED (ON BO 121 * 010	& BO 1				044	1.5	A+	9	13.5
INORGANIC CHMIST		032				047	2	0	10	20
ANALYTICAL CHEMIS		026				036	2	Α	8	16
CHEMISTRY PRACTIC	CAL -II * 015	*	034			049	1.5	0	10	15
PHYSICAL EDUCATION						*"B+"	1			
BACTERIAL CELL A	ND BIOCHE * 012 *					040	2	A+	9	18
MICROBIAL CULTIV		GROWTH				036	2	A	8	16
PRACTICAL COURSE MB-123				I AND I		046	1.5	0	10	15
ANIMAL DIVERSITY ZO-121	II	028				040	2	A+	9	18
CELL BIOLOGY ZO-122	* 015 *					047	2	0	10	20
ZOOLOGY PRACTICA ZO-123	L PAPER	*	022			034	1.5	A	8	12
Second Semes Total Credit Po	ter SGPA	: 9.250		s Earne					ŭ	
First Year Total			: 44/44							
FIELD VISITS; ST 11719-GR8VA-A		; INDUS	TRIAL V	ISITS;			N IN CU 1	RRIC	JLAR;	COCURRICU

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

				((0221))					
IN Min OC Max O1	01	4 014	050	INT 000 000	Tot		Crd	Grd	Grd Pnt		
PRN: 1171941104 Sea	t no.:	9534 N	ANE: SAY	~~~~~ YED KAY		~~~ H AS		~~~ Mo	~~~ other	~~~ - FARZAN	Α
Reg											
PHYSICAL CHEMISTRY CH-101 P 00)7 * NA				007	FFF	2	F	0	0	
ORGANIC CHEMISTRY CH-102 P 00)7 * NA				007	FFF	2	F	0	0	
CHEMISTRY PRACTICAL CH-103 P 01	.3	- Р 032	!		045		1.5	0	10	15	
ALGEBRA MT-111 P 00)7 * NA				007	FFF	2	F	0	0	
CALCULUS-I MT-112 P 00	9 * NA				009	FFF	2	F	0	0	
MATHEMATICS PRACTICAL MT-113 P 01	_	- P 023			035		1.5	Α	8	12	
MECHANICS AND PROPERT PHY-111 P 01		MATTER			012	FFF	2	F	0	0	
PHYSICS PRINCIPLES AN					026		2	-	6	12	
PHYSICS LABORATORY-IA			,					В			
PHY-113 P 01 DESCRIPTIVE STATISTIC	S-I	. 011			028		1.5	B+	-	10.5	
ST-111 P 01 DISCRETE PROBABILITY	.0 P 014	4			024		2	С	5	10	
ST-112 P 00 STATISTICS PRACTICAL		4			023		2	С	5	10	
ST-113 P 01 First Semester SG	.1			 ned/Tota	037	12/2	1.5	Α	8	12	
Total Credit Points:		Crec	iics Laii	ieu/ ioca		LZ / Z.	_				
INORGANIC CHMISTRY CH-201 * 00	8 * 01	7			025		2	В	6	12	
ANALYTICAL CHEMISTRY CH-202 * 00	8 * 01	7			025		2	В	6	12	
CHEMISTRY PRACTICAL - CH-203 * 01		- * 018			028		1.5	B+	7	10.5	
PHYSICAL EDUCATION (GG-1					*"A+'		1				
ANALYTICAL GEOMETRY MT-121 * 00	9 * 019	9			028		2	B+	7	14	
CALCULUS - II MT-122 * 00	9 * 019	9			028		2	B+	7	14	
MATHEMATICS PRACTICAL MT-123 * 01		- * 019)		029		1.5	B+	7	10.5	
HEAT AND THERMODYNAMI PHY-121 * 01	:CS .1 * 02:	1			032		2	Α	8	16	
ELECTRICITY AND MAGNE PHY-122 * 00	TISM				021		2	D	4	8	
PHYSICS LABORATORY _I	В				021		1.5		-	10.5	
DESCRIPTIVE STATISTIC	SII	020						B+			
DISCRETE PROBABILITY		JTIONS			034		2	Α	8	16	
STATISTICS PRACTICAL		I			034		2	Α	8	16	
ST-123 * 01 Second Semester S	GPA : 6	- * 025 .886 Cre			037 : al		1.5 22	Α	8	12	
Total Credit Points: First Year Result : F	151.5			-		-					
FIELD VISITS; STUDY T 11719-GR8VA-A	OURS; I	NDUSTRIA	L VISITS	; PART	CIPA		•	RRIC	JLAR;	COCURRIC	U

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		nt	Pnt
PRN: 1171941105 ~		o.: 9535				YA KHUDI		~~~ ~ Mother		NASEEMA
PLANT LIFE AND UT BO-111	ILIZATIO P 012 F					042	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANAT P 015 F					034	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 P 008		12 023			031	1.5	Α	8	12
PHYSICAL CHEMISTR CH-101		NA				009 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	Р 007 *	NA NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 010	P	023			033	1.5	Α	8	12
INTRODUCTION TO M MB-111		WORLD NA				006 FFF	2	F	0	0
BASIC TECHNIQUES MB-112		BIOLOGY NA				006 FFF	2	F	0	0
PRACTICAL COURSE MB-113	BASED ON P 007	THEORY		I AND I		021	1.5	D	4	6
ANIMAL DIVERSITY- ZO-111	I P 009 F	014				023	2	С	5	10
ANIMAL ECOLOGY ZO-112	P 007 F	020				027	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER P 007	P	017			024	1.5	C	5	7.5
First Semeste Total Credit Poi			Credits	Earned	/Tota	1 : 14/2	2			
PLANT LIFE AND UT BO-121	ILIZATIO * 010 *					040	2	A+	9	18
PRINCIPLES OF PLA BO-122	NT SCIEN * 015 *					044	2	A+	9	18
PRACTICAL BASED O	N во 121 * 008	. & во 1				036	1.5	Α	8	12
INORGANIC CHMISTR		020				030	2	Α	8	16
ANALYTICAL CHEMIS CH-202		017				025	2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 010	*	018			028	1.5	B+	7	10.5
PHYSICAL EDUCATION	N (GROUF	P-I, SEM	-II)			*"A+"	1			
BACTERIAL CELL AN MB-121		MISTRY 008				008 FFF	2	F	0	0
MICROBIAL CULTIVA MB-122	TION AND					008 FFF	2	F	0	0
PRACTICAL COURSE MB-123	BASED ON * 006	THEORY		I AND I	I 	016 FFF	1.5	F	0	0
ANIMAL DIVERSITY ZO-121		019				028	2	B+	7	14
CELL BIOLOGY ZO-122	* 014 *	024				038	2	A+	9	18
ZOOLOGY PRACTICAL	PAPER	*	016			016 FFF		F	0	0
Second Semest Total Credit Poi	er SGPA		Credit	s Earne	d/Tot	al : 15/	22			
First Year Result			. Tot	al Cred	its E	arned : :	29/44			
FIELD VISITS; STU 11719-GR8VA-A					PARTI		-	JRRICUL	AR;	COCURRICU

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REG PLANT LIFE AND UTILIZATION-I BO-111 P 010 P 022 032 2 A 8 16 PLANT MORPHOLOGY AND ANATOMY BO-112 P 010 P 022 035 2 A 8 16 PLANT MORPHOLOGY AND ANATOMY BO-112 P 010 P 022 035 2 A 8 16 PLANT MORPHOLOGY AND ANATOMY BO-112 P 008 P 080 P 011 AND BO112 BO-113 P 008 P 008 P 015 PLANT MORPHOLOGY BO-113 P 008 P 015 P 008 P 015 P 008 P 015 P 008 P 015 P 008 P 018 P 008 P 018 P 018 P 019 P 018 P 019 P 01
BO-111 P 010 P 022 032 2 A 8 16 PLANT MORPHOLOGY AND ANATOMY BO-112 P 010 * 025 035 2 A 8 16 PRACTICAL BASED ON BO111 AND B0112 B0-113 P 008 P 022 030 1.5 A 8 12 PHYSICAL CHEMISTRY CH-101 P 006 * NA 006 FFF 2 F 0 0 ORGANIC CHEMISTRY CH-102 P 008 P 015 023 2 C 5 10 CHEMISTRY PRACTICAL CH-103 P 009 P 018 027 1.5 B 6 9 FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 011 P 014 025 2 B 6 12 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 006 P 020 026 2 B 6 12 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 008 P 024 032 1.5 A 8 12 INTRODUCTION TO MICROBIAL WORLD BMB-111 P 007 * NA 007 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY MB-112 * 006 * NA 006 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY MB-113 P 006 * 020 026 1.5 B 6 9 FACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113 P 006 * 020 026 1.5 B 6 9 FIRST Semester SGPA: Credits Earned/Total: 16/22 TOTAL CREDIT ON TOTAL SCIENCE B0-122 * 014 * 029 047 2 0 10 20 PRINCIPLES OF PLANT SCIENCE B0-123 * 014 * 029 038 1.5 A+ 9 13.5 INORGANIC CHMISTRY CH-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II H-203 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II H-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II H-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II H-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II H-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II H-201 * 007 * 015 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
BO-112 P 010 * 025 0 035 2 A 8 16 PRACTICAL BASED ON BO111 AND BO112 BO-113 P 008 P 022 030 1.5 A 8 12 PHYSICAL CHEMISTRY CH-101 P 006 * NA 006 FFF 2 F 0 0 ORGANIC CHEMISTRY CH-102 P 008 P 015 023 2 C 5 10 CHEMISTRY PRACTICAL CH-103 P 009 P 018 027 1.5 B 6 9 FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 011 P 014 025 2 B 6 12 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 006 P 020 P 024 032 1.5 A 8 12 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 008 P 024 032 1.5 A 8 12 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 007 * NA 007 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIALOGY MB-111 P 007 * NA 006 FFF 2 F 0 0 PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113 P 006 * 020 026 1.5 B 6 9 First Semester SGPA : Credits Earned/Total : 16/22 Total Credit Points: 108 PLANT LIFE AND UTILIZATION II BO-121 * 013 * 034 047 2 0 10 20 PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 010 * 028 043 2 A+ 9 18 PRACTICAL CHEMISTRY CH-201 * 013 * 034 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
BO-113 P 008 P 022 030 1.5 A 8 12 PHYSICAL CHEMISTRY CH-101 P 006 * NA 006 FFF 2 F 0 0 ORGANIC CHEMISTRY CH-102 P 008 P 015 023 2 C 5 10 CHEMISTRY PRACTICAL CH-103 P 009 P 018 027 1.5 B 6 9 FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 011 P 014 025 2 B 6 12 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 006 P 020 026 2 B 6 12 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 008 P 024 032 1.5 A 8 12 INTRODUCTION TO MICROBIAL WORLD MB-111 P 007 * NA 007 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY MB-112 * 006 * NA
CH-101
CH-102
CH-103
EVS-111 P 011 P 014 025 2 B 6 12 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 006 P 020 026 2 B 6 12 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 008 P 024 032 1.5 A 8 12 INTRODUCTION TO MICROBIAL WORLD MB-111 P 007 * NA 007 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY MB-112 * 006 * NA 006 FFF 2 F 0 0 PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113 P 006 * 020 026 1.5 B 6 9 First Semester SGPA : Credits Earned/Total : 16/22 Total Credit Points: 108 PLANT LIFE AND UTILIZATION II BO-121 * 013 * 034 047 2 0 10 20 PRINCIPLES OF PLANT SCIENCE BO-122 * 014 * 029 043 2 A+ 9 18 PRACTICAL BASED ON BO 121 & B0 122 BO-123 * 010 * 028 038 1.5 A+ 9 13.5 INORGANIC CHMISTRY CH-201 * 007 * 015 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
EVS-112
EVS-113
MB-111
MB-112 * 006 * NA
MB-113
Total Credit Points: 108 PLANT LIFE AND UTILIZATION II BO-121 * 013 * 034 047 2 0 10 20 PRINCIPLES OF PLANT SCIENCE BO-122 * 014 * 029 043 2 A+ 9 18 PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 010 * 028 038 1.5 A+ 9 13.5 INORGANIC CHMISTRY CH-201 * 007 * 015 022 2 D 4 8 ANALYTICAL CHEMISTRY CH-202 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
BO-121 * 013 * 034 047 2 0 10 20 PRINCIPLES OF PLANT SCIENCE BO-122 * 014 * 029 043 2 A+ 9 18 PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 010 * 028 038 1.5 A+ 9 13.5 INORGANIC CHMISTRY CH-201 * 007 * 015 022 2 D 4 8 ANALYTICAL CHEMISTRY CH-202 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
BO-122 * 014 * 029 043 2 A+ 9 18 PRACTICAL BASED ON BO 121 & BO 122 BO-123 * 010 * 028 038 1.5 A+ 9 13.5 INORGANIC CHMISTRY CH-201 * 007 * 015 022 2 D 4 8 ANALYTICAL CHEMISTRY CH-202 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
BO-123 * 010 * 028 038 1.5 A+ 9 13.5 INORGANIC CHMISTRY CH-201 * 007 * 015 022 2 D 4 8 ANALYTICAL CHEMISTRY CH-202 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
CH-201 * 007 * 015 022 2 D 4 8 ANALYTICAL CHEMISTRY CH-202 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
CH-202 * 009 * 018 027 2 B 6 12 CHEMISTRY PRACTICAL -II CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
CH-203 * 007 * 014 021 1.5 D 4 6 FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES
EVS-121 * 009 * 018 027 2 B 6 12
FUNDAMENTAL OF ENVIRONMENTAL POLLUTION EVS-122 * 010 * 019 029 2 B+ 7 14
ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-123 * 013 * 028 041 1.5 A+ 9 13.5
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"B+" 1
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 007 * 015 022 2 D 4 8
MICROBIAL CULTIVATION AND GROWTH MB-122 * 006 * 014 020 2 D 4 8
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 006 * 018 024 1.5 C 5 7.5
Second Semester SGPA : 6.386 Credits Earned/Total : 22/22 Total Credit Points: 140.5
First Year Result : Fail A.T.K.T. Total Credits Earned : 38/44

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Міп Мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Grd Pnt	Pnt
PRN: 1171941107 ~		o.: 9537					ASIF Mo		~~~ - SA	
PLANT LIFE AND UT		ON-I P 025				038	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANAT					039	2	A+	9	18
PRACTICAL BASED O BO-113	N BO111 P 015		.12 031			046	1.5	0	10	15
PHYSICAL CHEMISTR CH-101		024				036	2	Α	8	16
ORGANIC CHEMISTRY CH-102		015				023	2	С	5	10
CHEMISTRY PRACTIC CH-103	AL P 014	P	029			043	1.5	A+	9	13.5
FUNDAMENTAL OF EN EVS-111	VIRONMEN P 012 F		LOGY			043	2	A+	9	18
FUNDAMENTAL OF EN EVS-112	VIRONMEN P 014 F		MISTRY	& PHYS	ICS 	043	2	A+	9	18
ENVIRONMENTAL SCI EVS-113	ENCE PRA P 014		PAPER 031			045	1.5	0	10	15
ANIMAL DIVERSITY- ZO-111	I P 014 F	021				035	2	Α	8	16
ANIMAL ECOLOGY ZO-112	Р 009 г	024				033	2	Α	8	16
ZOOLOGY PRACTICAL ZO-113		P	028			035	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earne	d/Tota	.1 : 2	22/22			
PLANT LIFE AND UT		ON II				045	2	0	10	20
PRINCIPLES OF PLA BO-122	NT SCIEN * 012					032	2	Α	8	16
PRACTICAL BASED O BO-123	N BO 121 * 013		.22 031			044	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201		024				033	2	Α	8	16
ANALYTICAL CHEMIS CH-202		* 029				043	2	A+	9	18
CHEMISTRY PRACTIC CH-203	AL -II * 013	*	022			035	1.5	Α	8	12
FUNDAMENTAL OF EN EVS-121	VIRONMEN * 015 *		SCIENCE	.s 		046	2	0	10	20
FUNDAMENTAL OF EN EVS-122	VIRONMEN * 014 *		LUTION			043	2	A+	9	18
ENVIRONMENTAL SCI EVS-123			PAPER 033			048	1.5	0	10	15
PHYSICAL EDUCATIO		P-I, SEM	-II) 			*"A"	1		-	
ANIMAL DIVERSITY		* 028				041	2	A+	9	18
CELL BIOLOGY	* 009 *					033	2	A	8	16
ZOOLOGY PRACTICAL		*	026			036	1.5	A	8	12
Second Semest Total Credit Poi	er SGPA	: 8.841		s Earn	ed/Tot				-	
First Year Total			: 44/44							
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS	S; INDUS	TRIAL V	ISITS;		CIPAT *"B+"		RRIC	JLAR;	COCURRIC
ONLINE CERTIFICAT 11719-GR9VA-A	E COURSE	ES/MOOC	COURSES	/ CARE		ANCEM *"A+"		E UP	ТО	

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd G P		Crd Pnt
PRN: 1171941109	Seat i	no.: 9539	NAME	: SHAH	KAUSE	R JAHAN	NOOR	MOHAMME	~~ D	Mother - ANWARJAHAN
Reg PLANT LIFE AND UT BO-111	ILIZAT: P 010					031	2	Α	8	16
PLANT MORPHOLOGY	AND ANA	ATOMY								
PRACTICAL BASED O		1 AND BO1				028	2	B+	7	14
BO-113 PHYSICAL CHEMISTR	P 010 Y	*	023			033	1.5	Α	8	12
CH-101 ORGANIC CHEMISTRY	P 007	* NA				007 F	FF 2	F	0	0
CH-102 CHEMISTRY PRACTIC	P 007	* NA				007 FF	FF 2	F	0	0
СН-103	P 011		026			037	1.5	Α	8	12
	* 011	* NA				011 FF	FF 2	F	0	0
PHYSICS PRINCIPLE PHY-112	* 006		ONS 			006 F	F 2	F	0	0
PHYSICS LABORATOR PHY-113	Y-IA * 006	*	021			027	1.5	В	6	9
ANIMAL DIVERSITY- ZO-111	I * AAA	* NA				000 FF	F 2	F	0	0
ANIMAL ECOLOGY ZO-112	* AAA	* NA				000 FF	F 2	F	0	0
ZOOLOGY PRACTICAL ZO-113	PAPER * AAA	*	016			016 FF	F 1.5	F	0	0
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1 : 8/2	22			
PLANT LIFE AND UT		ION II				039	2	A+	9	18
PRINCIPLES OF PLA	NT SCII * 014					030	2	Α	8	16
PRACTICAL BASED O	N BO 17 * 015		.22 022			037	1.5	Α	8	12
INORGANIC CHMISTR	Y * 008	* 014				022	2	D	4	8
ANALYTICAL CHEMIS		\$								
CH-202 CHEMISTRY PRACTIC	* 008 AL -TT	* 014 \$				022	2	D	4	8
СН-203	* 010		021			031	1.5	Α	8	12
PHYSICAL EDUCATIO						*"A"	1			
HEAT AND THERMODY PHY-121	* 009	* 015				024	2	C	5	10
ELECTRICITY AND M PHY-122	AGNETIS * 007					021	2	D	4	8
PHYSICS LABORATOR PHY-123	Y _IB * 011	•	030			041	1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-121	II * 009	* 015				024	2	С	5	10
CELL BIOLOGY ZO-122	* 010	* 016				026	2	В	6	12
ZOOLOGY PRACTICAL ZO-123	PAPER	*	020			031	1.5	Α	8	12
Second Semest Total Credit Poi	er SGP/ nts: 1	A : 6.341 39.5	. Credit	s Earne	ed/Tot	al : 22	2/22			
First Year Result FIELD VISITS; STU 11719-GR8VA-A					PARTT			CURRICUL	AR;	; COCURRICU
\$ 0.1										

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd	Grd	Pnt	Pnt			
PRN: 1171941111 ~~		no.: 9541				EEN SUL		~~~ SHEER			Mother	- HII	PSHA
PLANT LIFE AND UTI		ON-I P 029				043	2	A+	9	18			
PLANT MORPHOLOGY A	ND ANA					049	2	0	10	20			
PRACTICAL BASED ON BO-113 F	ВО111 О15		12 035			050	1.5	0	10	15			
PHYSICAL CHEMISTRY CH-101 F		P 015				028	2	B+	7	14			
ORGANIC CHEMISTRY CH-102 F	008	P 014				022	2	D	4	8			
CHEMISTRY PRACTICA CH-103 F	L 015	P	033			048	1.5	0	10	15			
INTRODUCTION TO MI MB-111 F		L WORLD P 021				031	2	Α	8	16			
BASIC TECHNIQUES I MB-112 F		ROBIOLOGY P 019				032	2	Α	8	16			
PRACTICAL COURSE E MB-113 F	SASED C		PAPER 026	I AND I	:I	039	1.5	A+	9	13.5			
ANIMAL DIVERSITY-I ZO-111 F	014	P 022				036	2	Α	8	16			
ANIMAL ECOLOGY ZO-112 F	011	P 028				039	2	A+	9	18			
ZOOLOGY PRACTICAL ZO-113 F	PAPER 012	P	023			035	1.5	Α	8	12			
First Semester Total Credit Poir			Credits	Earned	l/Tota	1 : 22/	/22						
PLANT LIFE AND UTI BO-121 *	LIZATI 012					039	2	A+	9	18			
PRINCIPLES OF PLAN BO-122 *	T SCIE					049	2	0	10	20			
PRACTICAL BASED ON 80-123 *	ВО 12 015		22 031			046	1.5	0	10	15			
INORGANIC CHMISTRY CH-201 *		* 024				033	2	Α	8	16			
ANALYTICAL CHEMIST CH-202 *		* 022				030	2	Α	8	16			
CHEMISTRY PRACTICA CH-203 *	L -II 015	*	033			048	1.5	0	10	15			
PHYSICAL EDUCATION G-1	GROU	JP-I, SEM	-II) 			*"A+"	1						
BACTERIAL CELL AND MB-121 *	BIOCH 013					041	2	A+	9	18			
MICROBIAL CULTIVAT MB-122 *	ION AN					033	2	Α	8	16			
PRACTICAL COURSE E MB-123 *	SASED C	N THEORY		I AND I	:I	043	1.5	A+	9	13.5			
ANIMAL DIVERSITY I ZO-121 *		* 028				041	2	A+	9	18			
CELL BIOLOGY ZO-122 *	015	* 031				046	2	0	10	20			
ZOOLOGY PRACTICAL ZO-123 *	PAPER 010	*	028			038	1.5	A+	9	13.5			
Second Semeste Total Credit Poir			Credit	s Earne	d/Tot	al : 22	2/22						
First Year Total C	redits	Earned	: 44/44										
NATIONAL SOCIAL SE 11719-GR3VA-A	RVICE	SCHEME (PARTICI	PATION		MP) *"A+"	1						
FIELD VISITS; STUD 11719-GR8VA-A	Y TOUR	RS; INDUS	TRIAL V	ISITS;	PARTI		ON IN CU 1	RRICU	ILAR;	COC	URRICU		

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Міn Мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		t Pnt
PRN: 1171941112 ~	Seat no	.: 9542	~~~~ ~~ NAME	: SHAIK	~~~ H BU	~~~ SHRA	AKBAR	~~~ ~~ Mother	- RESHMA
PLANT LIFE AND UT		N-I 026				037	2	Α	8 16
PLANT MORPHOLOGY A BO-112		OMY 016				029	2	B+	7 14
PRACTICAL BASED OF BO-113	N B0111 P 014		12 026			040	1.5	A+	9 13.5
PHYSICAL CHEMISTRY		NA				007	FFF 2	F	0 0
ORGANIC CHEMISTRY CH-102		NA				007	FFF 2	F	0 0
CHEMISTRY PRACTICAL CH-103	AL P 013	P	029			042	1.5	A+	9 13.5
MECHANICS AND PROPHY-111		OF MATT	ER			013	FFF 2	F	0 0
PHYSICS PRINCIPLES	S AND AP P 011 P		ONS			027	2	В	6 12
PHYSICS LABORATOR			022			034	1.5	_	8 12
ANIMAL DIVERSITY-	I	014				022	2		4 8
ANIMAL ECOLOGY		NA NA				008	_	_	0 0
ZOOLOGY PRACTICAL		P	016			029	1.5	·	7 10.5
First Semeste Total Credit Poi	r SGPA :					_		51	10.3
PLANT LIFE AND UT	ILIZATIO * 013 *					039	2	A+	9 18
PRINCIPLES OF PLAN BO-122		CE 023				038	2	A+	9 18
PRACTICAL BASED OF BO-123	N BO 121 * 013		22 031			044	1.5	A+	9 13.5
INORGANIC CHMISTR		018				026	2	В	6 12
ANALYTICAL CHEMIS		018				026	2	В	6 12
CHEMISTRY PRACTIC	AL -II * 012	*	031			043	1.5	A+	9 13.5
PHYSICAL EDUCATION	N (GROUP	-I, SEM	-II)			*"A"	1		
HEAT AND THERMODY	NAMICS * 011 *	022				033	2	Α	8 16
ELECTRICITY AND M. PHY-122		017				024	2	С	5 10
PHYSICS LABORATOR			015			026	1.5	_	6 9
ANIMAL DIVERSITY						033	2		8 16
CELL BIOLOGY		024				037	2		8 16
ZOOLOGY PRACTICAL	PAPER	*	019				1.5		7 10.5
Second Semesta Total Credit Poi	er SGPA	: 7.477						DΤ	. 10.3
First Year Result			. Tot	al Cred	its E	arneo	d : 36/44		
FIELD VISITS; STU 11719-GR8VA-A						CIPAT			R; COCURRICU

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941113 ~		~~~~~ ~~ no.: 9543				iya Liya		~~~ Mothe		SAMINA
BASICS OF APPLIED EL-111		RONICS P 016				030	2	Α	8	16
ELECTRONIC DEVICE EL-112	S AND O	CIRCUITS P 024				039	2	A+	9	18
PRACTICAL COURSE- EL-113	I P 015	F	032			047	1.5	0	10	15
ALGEBRA MT-111	P 007	P 020				027	2	В	6	12
CALCULUS-I MT-112	P 011	P 023				034	2	Α	8	16
MATHEMATICS PRACT MT-113	ICAL P 015	F	035			050	1.5	0	10	15
MECHANICS AND PRO PHY-111	PERTIE: P 013	S OF MATT P 023	ER 			036	2	Α	8	16
PHYSICS PRINCIPLE PHY-112		APPLICATI P 019	ONS			028	2	B+	7	14
PHYSICS LABORATOR PHY-113	Y-IA P 008	F	020			028	1.5	B+	7	10.5
DESCRIPTIVE STATI ST-111		I * NA				010 FFF	2	F	0	0
DISCRETE PROBABIL ST-112		P 018				025	2	В	6	12
STATISTICS PRACTI ST-113	CAL PA P 013	PER-I F	034			047	1.5	0	10	15
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 20/2	22			
FUNDAMENTALS OF D EL-121		ELECTRON * 030	IICS 			045	2	0	10	20
ANALOG AND DIGITA EL-122		CE APPLIC * 030	ATION			045	2	0	10	20
PRACTICAL COURSE EL-123	II * 015	*	033			048	1.5	0	10	15
PHYSICAL EDUCATIO G-1	N (GRO	UP-I, SEM	1-II) 			*"A+"	1			
ANALYTICAL GEOMET MT-121		* 025				036	2	Α	8	16
CALCULUS - II MT-122	* 012	* 026				038	2	A+	9	18
MATHEMATICS PRACT MT-123	ICAL * 014	*	032			046	1.5	0	10	15
HEAT AND THERMODY PHY-121		* 025				036	2	Α	8	16
ELECTRICITY AND M PHY-122		SM * 021				029	2	B+	7	14
PHYSICS LABORATOR PHY-123	Y _IB * 009	*	027			036	1.5	Α	8	12
DESCRIPTIVE STATI ST-121	STICS: * 013					040	2	A+	9	18
DISCRETE PROBABIL ST-122	ITY DI: * 013		NS 			040	2	A+	9	18
STATISTICS PRACTI ST-123	CAL PA * 014	PER II	027			041	1.5	A+	9	13.5
Second Semest Total Credit Poi	er SGP nts: 1	A : 8.886 95.5	Credit	s Earn	ed/Tot	al : 22/	'22			
First Year Result FIELD VISITS; STU							•	HDDTCH	II AD	COCUPETOU
				/15115; 		*"A"	1 IN C	UKKICU	LAK	, COCURRICU
									• • • •	

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Pnt	Pnt
PRN: 1171941114 Reg		.: 9544					RIYAJ	~~~ Mother	~~~ ' - \	
PLANT LIFE AND UT		N-I 030				042	2	A+	9	18
PLANT MORPHOLOGY A	AND ANAT P 014 P					038	2	A+	9	18
PRACTICAL BASED O BO-113	N BO111 P 015		12 028			043	1.5	A+	9	13.5
PHYSICAL CHEMISTR		015				024	2	С	5	10
ORGANIC CHEMISTRY CH-102		016				024	2	С	5	10
CHEMISTRY PRACTIC	AL P 012	P	026			038	1.5	A+	9	13.5
INTRODUCTION TO M		WORLD NA				008	FFF 2	F	0	0
BASIC TECHNIQUES		BIOLOGY 017				025	2	В	6	12
PRACTICAL COURSE		THEORY		I AND I	[I	034	1.5	A	8	12
ANIMAL DIVERSITY-	I	014				021	2	D	4	8
ANIMAL ECOLOGY		015				021	2	D	4	8
ZOOLOGY PRACTICAL		P	014			025	1.5	В	6	9
First Semeste	r SGPA :			Earned	d/Tota	_		ь	U	9
Total Credit Poi	ILIZATIO	N II					•			4.0
PRINCIPLES OF PLA		CE				044	2	A+	9	18
PRACTICAL BASED O			22			046	2	0	10	20
BO-123 INORGANIC CHMISTR	* 011 Y	*	029			040	1.5	A+	9	13.5
CH-201 ANALYTICAL CHEMIS		021				030	2	Α	8	16
	* 009 *	021				030	2	Α	8	16
	* 011		030			041	1.5	A+	9	13.5
G-1						*"A+'	' 1	L		
	* 009 *	021				030	2	Α	8	16
	* 007 *	018				025	2	В	6	12
	* 009	THEORY				028	1.5	B+	7	10.5
ANIMAL DIVERSITY ZO-121		021				030	2	Α	8	16
CELL BIOLOGY ZO-122	* 011 *	023				034	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123		*	022			032	1.5	Α	8	12
Second Semest Total Credit Poi	er SGPA nts: 179	: 8.159 .5	Credit	s Earne	ed/Tot	al:	22/22			
First Year Result							•		II AD:	COCURREC
FIELD VISITS; STU 11719-GR8VA-A		; INDUS		ISITS;		*"A+			JLAK;	COCURRICU

PRN: 1171941115	
PHYSICAL CHEMISTRY CH-101	
CH-102	
CH-103 P 006 P 018 024 1.5 C 5 7.5 FUNDAMENTAL OF ENVIRONMENTAL BIOLOGY EVS-111 P 013 P 014 027 2 B 6 12 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 010 * NA 010 FFF 2 F 0 0 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 012 P 029 041 1.5 A+ 9 13.5 INTRODUCTION TO MICROBIAL WORLD MB-111 P 006 * NA 006 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY	
EVS-111 P 013 P 014 027 2 B 6 12 FUNDAMENTAL OF ENVIRONMENTAL CHEMISTRY & PHYSICS EVS-112 P 010 * NA 010 FFF 2 F 0 0 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 012 P 029 041 1.5 A+ 9 13.5 INTRODUCTION TO MICROBIAL WORLD MB-111 P 006 * NA 006 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY	
EVS-112 P 010 * NA 010 FFF 2 F 0 0 ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-113 P 012 P 029 041 1.5 A+ 9 13.5 INTRODUCTION TO MICROBIAL WORLD MB-111 P 006 * NA 006 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY	
EVS-113 P 012 P 029 041 1.5 A+ 9 13.5 INTRODUCTION TO MICROBIAL WORLD MB-111 P 006 * NA 006 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY	
MB-111 P 006 * NA 006 FFF 2 F 0 0 BASIC TECHNIQUES IN MICROBIOLOGY	
ND 112 1 000 NA	
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-113	
ANIMAL DIVERSITY-I ZO-111 * AAA * NA 000 FFF 2 F 0 0	
ANIMAL ECOLOGY ZO-112 P 006 * NA 006 FFF 2 F 0 0	
ZOOLOGY PRACTICAL PAPER ZO-113 * AAA * 018 018 FFF 1.5 F 0 0	
First Semester SGPA : Credits Earned/Total : 6/22 Total Credit Points: 39	
INORGANIC CHMISTRY CH-201 * 006 * 014 020 2 D 4 8	
ANALYTICAL CHEMISTRY CH-202 * 008 * 014 022 2 D 4 8	
CHEMISTRY PRACTICAL -II CH-203 * 006 * 017 023 1.5 C 5 7.5	
FUNDAMENTAL OF ENVIRONMENTAL GEOSCIENCES EVS-121 * 006 * 014 020 2 D 4 8	
FUNDAMENTAL OF ENVIRONMENTAL POLLUTION EVS-122 * 014 * 021 035 2 A 8 16	
ENVIRONMENTAL SCIENCE PRACTICAL PAPER EVS-123 * 006 * 016 022 1.5 D 4 6	
PHYSICAL EDUCATION (GROUP-I, SEM-II) G-1 *"A" 1	
BACTERIAL CELL AND BIOCHEMISTRY MB-121 * 006 * 014 020 2 D 4 8	
MICROBIAL CULTIVATION AND GROWTH MB-122 * 006 * 014 020 2 D 4 8	
PRACTICAL COURSE BASED ON THEORY PAPER I AND II MB-123 * 006 * 004 010 FFF 1.5 F 0 0	
ANIMAL DIVERSITY II ZO-121 * 007 * 014 021 2 D 4 8	
CELL BIOLOGY 20-122 * 006 * 011 017 FFF 2 F 0 0	
ZOOLOGY PRACTICAL PAPER ZO-123 * 006 * 016 022 1.5 D 4 6	
Second Semester SGPA : Credits Earned/Total : 18/22 Total Credit Points: 83.5	
First Year Result : Fail A.T.K.T. Total Credits Earned : 24/44 \$ 0.1	

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Crd Pnt Pnt
PRN: 1171941117 ~~).: 9546					SADIK		- NAJNIN
PLANT LIFE AND UT		N-I 023				033	2	А	8 16
PLANT MORPHOLOGY A BO-112	AND ANAT P 015 F					031	2	Α	8 16
PRACTICAL BASED ON BO-113	N BO111 P 012		12 026			038	1.5	A+	9 13.5
PHYSICAL CHEMISTRY		NA NA				006	FFF 2	F	0 0
ORGANIC CHEMISTRY CH-102	o 007 *	NA NA				007	FFF 2	F	0 0
CHEMISTRY PRACTICA	AL > 008	P	022			030	1.5	Α	8 12
FUNDAMENTAL OF ENV	/IRONMEN	TAL BIO	LOGY			024	2	C	5 10
FUNDAMENTAL OF EN		ITAL CHE	MISTRY	& PHYS	ICS	028	2	B+	7 14
ENVIRONMENTAL SCIE	NCE PRA					025	1.5	A	8 12
INTRODUCTION TO M	CROBIAL	WORLD							
BASIC TECHNIQUES	IN MICRO						FFF 2	F _	0 0
PRACTICAL COURSE E		THEORY					FFF 2	F	0 0
MB-113 First Semester	² 014 ² SGPA :	P		 Earne	 d/Tota	041 1 : 1	1.5 L4/22	A+	9 13.5
Total Credit Poir PLANT LIFE AND UT									
BO-121 *	* 012 *	028				040	2	A+	9 18
PRINCIPLES OF PLAN BO-122	* 012 *					034	2	Α	8 16
PRACTICAL BASED ON BO-123	N BO 121 * 013	. & BO 1				041	1.5	A+	9 13.5
INORGANIC CHMISTRY CH-201		017				024	2	С	5 10
ANALYTICAL CHEMIST CH-202		018				026	2	В	6 12
CHEMISTRY PRACTICA CH-203	AL -II * 008	*	026			034	1.5	Α	8 12
FUNDAMENTAL OF ENVEVS-121	/IRONMEN * 010 *		SCIENCE	:S 		031	2	Α	8 16
FUNDAMENTAL OF ENVEVS-122	/IRONMEN		LUTION			033	2	А	8 16
ENVIRONMENTAL SCIE		CTICAL *				039	1.5	A+	9 13.5
PHYSICAL EDUCATION G-1	GROUP	-I, SEM	-II)			*"A"	1		
BACTERIAL CELL AND		MISTRY 016				022	2	D	4 8
MICROBIAL CULTIVAT		GROWTH					2	_	5 10
PRACTICAL COURSE E	BASED ON		PAPER	I AND		034	1.5		8 12
Second Semeste Total Credit Poir	er SGPA	: 7.136						,,	V 12
First Year Result			. Tot	al Cre	dits E	arneo	d : 36/4	1	
FIELD VISITS; STUD 11719-GR8VA-A	Y TOURS		TRIAL V		PARTI			CURRICU L	LAR; COCURRIC

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941118 ~		9547				IYA ANSA			~~~ - FA	~~~ RZANA
PLANT LIFE AND UT		ON-I P 018				031	2	Α	8	16
PLANT MORPHOLOGY A BO-112		ГОМҮ Р 016				031	2	Α	8	16
PRACTICAL BASED OF BO-113	N BO111 P 014		.12 027			041	1.5	A+	9	13.5
PHYSICAL CHEMISTRY		· NA				009 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	⊃ 008 F	014				022	2	D	4	8
CHEMISTRY PRACTICA	AL > 012	P	024			036	1.5	Α	8	12
FUNDAMENTAL OF ENVEVS-111	/IRONMEN		LOGY			025	2	В	6	12
FUNDAMENTAL OF EN	/IRONMEN		MISTRY	& PHYSI	ics 	029	2	B+	7	14
ENVIRONMENTAL SCI		ACTICAL	PAPER 022			035	1.5	A	8	12
ANIMAL DIVERSITY-	Ι	· • 014				024	2	c	5	10
ANIMAL ECOLOGY		016				022	2	D	4	8
ZOOLOGY PRACTICAL		P	023			037	1.5	A	8	12
First Semester Total Credit Poir	r SGPA :			Earne	d/Tota			A	0	12
PLANT LIFE AND UT		ON II				043	2	A+	9	18
PRINCIPLES OF PLAN		NCE				032	2	A	8	16
PRACTICAL BASED OF			.22				_			
INORGANIC CHMISTRY	Y	* 017	029			044	1.5	A+ C	5	13.5
ANALYTICAL CHEMIS	ΓRY	* 019				023	2		6	12
CHEMISTRY PRACTICA	AL -II		022				_	В .		
FUNDAMENTAL OF EN		NTAL GEO	032 SCIENCE			043	1.5	A+		13.5
EVS-121 FUNDAMENTAL OF EN	* 014		LUTION			040	2	A+	9	18
EVS-122 SENVIRONMENTAL SCI	* 013		 PAPER			038	2	A+	9	18
	* 010	*	033			043	1.5	A+	9	13.5
G-1						*"A"	1			
		023				034	2	Α	8	16
	* 011 *	023				034	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123		*	026			036	1.5	Α	8	12
Second Semeste Total Credit Poi	er SGPA nts: 170	: 8.023 5.5	Credit	s Earne	ed/Tot	al : 22/	22			
First Year Result FIELD VISITS; STU	OY TOURS	s; INDUS	TRIAL V	/ISITS;	PARTI	CIPATION	IN CU	IRRIC	JLAR;	COCURRICU
11719-GR8VA-A						*"B+"	1			
								• • • • •		

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941119	Seat n	o.: 9548		: SHAIK			~~ ~~~ ROZ Mo		~~~ - NI	LOFAR
Reg PLANT LIFE AND UT	ILIZATI	ON-I								
BO-111 PLANT MORPHOLOGY	P 013 AND ANA					044	2	A+	9	18
BO-112	P 015	026				041	2	A+	9	18
PRACTICAL BASED O BO-113	N BOIII P 014		033			047	1.5	0	10	15
PHYSICAL CHEMISTR CH-101	Y P 014	024				038	2	A+	9	18
ORGANIC CHEMISTRY CH-102		015				023	2	С	5	10
CHEMISTRY PRACTIC CH-103	AL P 014	P	032			046	1.5	0	10	15
INTRODUCTION TO M	ICROBIA P 011					038	2	A+	9	18
BASIC TECHNIQUES		OBIOLOGY				033	2	A	8	16
PRACTICAL COURSE	BASED O	N THEORY	PAPER	I AND I	I		_			
MB-113 ANIMAL DIVERSITY-	P 010 I	P	024			034	1.5	Α	8	12
ZO-111 ANIMAL ECOLOGY	P 013	P 025				038	2	A+	9	18
ZO-112	P 010	031				041	2	A+	9	18
	Р 009	P				036	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	l/Tota	ıl : 22	/22			
PLANT LIFE AND UT BO-121	ILIZATI * 015					048	2	0	10	20
PRINCIPLES OF PLA BO-122	NT SCIE					045	2	0	10	20
PRACTICAL BASED O BO-123	N BO 12: * 010		22 032			042	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201		* 029				043	2	A+	9	18
ANALYTICAL CHEMIS CH-202		* 022				030	2	А	8	16
CHEMISTRY PRACTIC CH-203	AL -II * 014	*	032			046	1.5	0	10	15
PHYSICAL EDUCATIO						*"Δ+"	1.3	Ü	10	13
BACTERIAL CELL AN							_	۸.	0	10
MICROBIAL CULTIVA		O GROWTH				011	2	A+	9	18
MB-122 PRACTICAL COURSE	* 013 BASED O		PAPER	 I AND I		041	2	A+	9	18
MB-123 ANIMAL DIVERSITY	* 013 TT	*	028			041	1.5	A+	9	13.5
zo-121	* 014	* 029				043	2	A+	9	18
	* 015	* 031				046	2	0	10	20
ZOOLOGY PRACTICAL ZO-123		*	032			042	1.5	A +	9	13.5
Second Semest Total Credit Poi	er SGPA nts: 20	: 9.250 3.5	Credit	s Earne	ed/Tot	:a1 : 2	2/22			
First Year Total			•							
FIELD VISITS; STU 11719-GR8VA-A		S; INDUS	TRIAL V		PARTI	CIPATI	ON IN CU 1	RRIC	JLAR;	COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941120 ~	Seat no	.: 9549	NAME	~~~~ ~~ : SHAIK	~~~~ (H ALF	~~~ ~~~ IYA IMTI	~~~ YAZ	~~~ Mothe		~~~ BILKIS
PHYSICAL CHEMISTR		022				030	2	Α	8	16
ORGANIC CHEMISTRY CH-102		015				023	2	С	5	10
CHEMISTRY PRACTIC CH-103	AL P 014	P	031			045	1.5	0	10	15
FUNDAMENTAL OF EN EVS-111	VIRONMEN P 011 P		LOGY			032	2	Α	8	16
FUNDAMENTAL OF EN EVS-112		TAL CHEI	MISTRY (& PHYSI	CS 	044	2	A+	9	18
ENVIRONMENTAL SCI EVS-113	ENCE PRA P 012		PAPER 032			044	1.5	A+	9	13.5
INTRODUCTION TO M MB-111		WORLD 015				023	2	С	5	10
BASIC TECHNIQUES MB-112	IN MICRO P 008 P					030	2	Α	8	16
PRACTICAL COURSE MB-113	BASED ON P 010		PAPER 022	I AND I		032	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111		023				035	2	Α	8	16
ANIMAL ECOLOGY ZO-112	Р 009 Р	027				036	2	Α	8	16
ZOOLOGY PRACTICAL ZO-113	PAPER P 015	P	029			044	1.5	A+	9	13.5
First Semeste Total Credit Poi		7.818	Credits	Earned	l/Tota	1 : 22/2	2			
INORGANIC CHMISTR CH-201		021				029	2	B+	7	14
ANALYTICAL CHEMIS CH-202		021				029	2	B+	7	14
CHEMISTRY PRACTIC CH-203	AL -II * 014	*	031			045	1.5	0	10	15
FUNDAMENTAL OF EN EVS-121		TAL GEOS 026	SCIENCE	s 		038	2	A+	9	18
FUNDAMENTAL OF EN EVS-122	VIRONMEN * 013 *		LUTION			040	2	A+	9	18
ENVIRONMENTAL SCI EVS-123		CTICAL				046	1.5	0	10	15
PHYSICAL EDUCATIO	N (GROUP	-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL AN MB-121	D BIOCHE * 006 *					025	2	В	6	12
MICROBIAL CULTIVA MB-122	TION AND					027	2	В	6	12
PRACTICAL COURSE MB-123	BASED ON * 008	THEORY		I AND I		033	1.5	Α	8	12
ANIMAL DIVERSITY ZO-121	II * 010 *	024				034	2	Α	8	16
CELL BIOLOGY ZO-122	* 011 *	025				036	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123		*	028			040	1.5	A+	9	13.5
Second Semest Total Credit Poi	er SGPA nts: 175	: 7.977 .5	Credit	s Earne	d/Tot	:al : 22/	22			
First Year Total	Credits	Earned					_			
FIELD VISITS; STU 11719-GR8VA-A	DY TOURS	; INDUS	TRIAL V	ISITS; 	PARTI	CIPATION *"A"	IN CU 1	JRRICU	LAR	COCURRIC

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941121 ~	Seat	no.: 9550		SHAI		~~~ ~ SHA SA	~~ ~~~ LIM Mo		~~~ - Rl	~~~ JMANA
PLANT LIFE AND UT	ILIZAT P 011	ION-I P 016				027	2	В	6	12
PLANT MORPHOLOGY BO-112	AND AN P 014	ATOMY P 015				029	2	B+	7	14
PRACTICAL BASED O	N BO11 P 014		12 031			045	1.5	0	10	15
PHYSICAL CHEMISTR	Y P 006	* NA				006 F	FF 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	* NA				007 F	FF 2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 010	P	020			030	1.5	Α	8	12
INTRODUCTION TO M	ICROBI P 007	AL WORLD				007 F	FF 2	F	0	0
BASIC TECHNIQUES MB-112	IN MIC P 006	ROBIOLOGY * NA				006 F	FF 2	F	0	0
PRACTICAL COURSE MB-113	BASED P 010		PAPER 020	I AND I	II 	030	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111	I P 010	P 014				024	2	С	5	10
ANIMAL ECOLOGY ZO-112	P 007	P 014				021	2	D	4	8
ZOOLOGY PRACTICAL ZO-113	PAPER P 009		015			024	1.5	С	5	7.5
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 14	/22			
PLANT LIFE AND UT BO-121	ILIZAT * 013	ION II * 029				042	2	A+	9	18
PRINCIPLES OF PLA BO-122	NT SCI * 014	ENCE * 026				040	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 1 * 014		22 029			043	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201	Y * 008	* 017				025	2	В	6	12
ANALYTICAL CHEMIS CH-202	TRY * 008	* 017				025	2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 010		021			031	1.5	Α	8	12
PHYSICAL EDUCATIO	N (GRO	UP-I, SEM	-II)			*"A"	1			
BACTERIAL CELL AN MB-121	D ВІОС * 009	HEMISTRY * 019				028	2	B+	7	14
MICROBIAL CULTIVA MB-122		ND GROWTH * 016				023	2	С	5	10
PRACTICAL COURSE MB-123	BASED * 006		PAPER 010	I AND I		016 F	FF 1.5	F	0	0
ANIMAL DIVERSITY ZO-121	II * 007	* 016				023	2	С	5	10
CELL BIOLOGY ZO-122	* 010	* 020				030	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	PAPER * 010	*	020			030	1.5	Α	8	12
Second Semest Total Credit Poi			Credit	s Earne	ed/Tot	al : 2	0/22			
First Year Result	: Fai	1 A.T.K.T	. Tot	al Cred	dits E	arned	: 34/44			

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INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	006	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		t	Pnt
PRN: 1171941122 S	Seat no.	: 9551	NAME:		ALIS	SHA SULEN		~~~ ~~ Nother		SHABANA
Reg PHYSICAL CHEMISTRY										
CH-101 P	006 Р	014				020	2	D	4	8
ORGANIC CHEMISTRY CH-102 P	007 *	NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103 P	040	P	028			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENVI		AL BIOL 017	.0GY			029	2	B+	7	14
FUNDAMENTAL OF ENVI		AL CHEM	MISTRY &	PHYSIC	CS 	031	2	Α	8	16
ENVIRONMENTAL SCIEN EVS-113 P			PAPER 024			036	1.5	Α	8	12
INTRODUCTION TO MIC		WORLD 014				024	2	С	5	10
BASIC TECHNIQUES IN		IOLOGY				009 FFF	2	F	0	0
PRACTICAL COURSE BA	ASED ON	THEORY	PAPER 3	I AND I	Ε		_		_	
ANIMAL DIVERSITY-I			027			033	1.5	Α	8	12
ZO-111 P ANIMAL ECOLOGY	009 Р	014				023	2	С	5	10
ZO-112 P ZOOLOGY PRACTICAL P		016				025	2	В	6	12
ZO-113 P First Semester		-	021	 Farned	 /Tota]	033 I · 18/23	1.5	Α	8	12
Total Credit Point			.i cu i cs	Larrica	Ιστα	1 . 10/22	-			
INORGANIC CHMISTRY CH-201 *	010 *	022				032	2	Α	8	16
ANALYTICAL CHEMISTR CH-202 *		021				030	2	Α	8	16
CHEMISTRY PRACTICAL CH-203 *		*	031			042	1.5	A+	9	13.5
FUNDAMENTAL OF ENVI EVS-121 *		AL GEOS	SCIENCES			040	2	A+	9	18
FUNDAMENTAL OF ENVI		AL POLL	UTION			036	2	Α	8	16
ENVIRONMENTAL SCIEN EVS-123 *		TICAL F				045	1.5	0 1	.0	15
PHYSICAL EDUCATION					;		1	-		13
G-1 BACTERIAL CELL AND	BIOCHEM								•	16
MICROBIAL CULTIVATI		GROWTH				030	2	Α	8	16
MB-122 * PRACTICAL COURSE BA	007 * ASED ON		PAPER 3	 [AND I]	 [025	2	В	6	12
	009	*				032	1.5	Α	8	12
zo-121 *		025				038	2	A+	9	18
		025				038	2	A+	9	18
	010	*					1.5	Α	8	12
Second Semester Total Credit Point			Credits	Earned	d/Tota	al : 22/2	22			
First Year Result :	Fail A	.т.к.т.	Tota	al Credi	its Ea	arned : 4	10/44			

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
PRN: 1171941123 ~~		.: 9552				YA SAEED		her	~~~ - KAU	>~~ JSAR
PHYSICAL CHEMISTRY		NA				006 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	o 007 *	NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICA CH-103	AL P 012	P	030			042	1.5	A+	9	13.5
FUNDAMENTAL OF ENVEVS-111		TAL BIO	LOGY			026	2	В	6	12
FUNDAMENTAL OF ENVEVS-112		TAL CHE	MISTRY	& PHYSI	ics 	013 FFF	2	F	0	0
ENVIRONMENTAL SCIE EVS-113	ENCE PRA P 013	CTICAL P				044	1.5	A+	9	13.5
INTRODUCTION TO MI		WORLD NA				008 FFF	2	F	0	0
BASIC TECHNIQUES I		BIOLOGY 015				026	2	В	6	12
PRACTICAL COURSE E MB-113	BASED ON 009		PAPER 022	I AND I		031	1.5	Α	8	12
ANIMAL DIVERSITY-1 ZO-111		014				023	2	С	5	10
ANIMAL ECOLOGY ZO-112	P 007 *	NA				007 FFF	2	F	0	0
ZOOLOGY PRACTICAL ZO-113	PAPER 012	P	020			032	1.5	Α	8	12
First Semester Total Credit Poir			Credits	Earne	d/Tota	1 : 12/2	2			
INORGANIC CHMISTRY		018				026	2	В	6	12
ANALYTICAL CHEMIST		018				026	2	В	6	12
CHEMISTRY PRACTICA	AL -II * 012	*	028			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENVEYS-121		TAL GEO	SCIENCE	S 		039	2	A+	9	18
FUNDAMENTAL OF ENVEVS-122	/IRONMEN * 015 *		LUTION			042	2	A+	9	18
ENVIRONMENTAL SCIE	ENCE PRA		PAPER 028			039	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	GROUP	-I, SEM	-II)			*"A+"	1			
BACTERIAL CELL AND MB-121	BIOCHE * 006 *					022	2	D	4	8
MICROBIAL CULTIVAT	FION AND					022	2	D	4	8
PRACTICAL COURSE E				I AND I		032	1.5	A	8	12
ANIMAL DIVERSITY	ΙΙ	016				022	2	D	4	8
CELL BIOLOGY		018				026	2	В	6	12
ZOOLOGY PRACTICAL	PAPER	*	020			030	1.5	A	8	12
Second Semeste Total Credit Poir	er SGPA	: 6.682		s Earne				-	Ĭ	
First Year Result	: Fail	A.T.K.T					•			
FIELD VISITS; STUI 11719-GR8VA-A		; INDUS	TRIAL V	ISITS;		CIPATION *"B+"	IN CU 1	IRRIC	JLAR;	COCURRICU

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

					(0221,						
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Grd Pnt	Pnt	
PRN: 1171941125 ~		o.: 9553					NISA			~~~ Mothe		REHANA
PHYSICAL CHEMISTR		* NA				007	FFF	2	F	0	0	
ORGANIC CHEMISTRY CH-102		* NA				007	FFF	2	F	0	0	
CHEMISTRY PRACTIC CH-103	AL P 011	P	028			039		1.5	A+	9	13.5	j
FUNDAMENTAL OF EN		NTAL BIO * NA	LOGY			013	FFF	2	F	0	0	
FUNDAMENTAL OF EN		NTAL CHE * NA	MISTRY	& PHYSI	cs 	013	FFF	2	F	0	0	
ENVIRONMENTAL SCI	ENCE PR		PAPER 023			036		1.5	A	8	12	
INTRODUCTION TO M		L WORLD * NA				007	FFF	2	F	0	0	
BASIC TECHNIQUES MB-112		OBIOLOGY * NA				010	FFF	2	F	0	0	
PRACTICAL COURSE	BASED O		PAPER 025	I AND I	I	035		1.5	Α	8	12	
ANIMAL DIVERSITY- ZO-111		* NA				006	FFF	2	F	0	0	
ANIMAL ECOLOGY		* NA					FFF	2	· F	0	0	
ZOOLOGY PRACTICAL			021			035		1.5	Α	8	12	
First Semeste Total Credit Poi	r SGPA	:		Earned		_	5/22	1.5	,,	Ü		
INORGANIC CHMISTR	Y	* 018				027		2	В	6	12	
ANALYTICAL CHEMIS	TRY	* 016				024		2	C	5	10	
CHEMISTRY PRACTIC			029			039		1.5	A+		13.5	
FUNDAMENTAL OF EN	VIRONME					035		2	A	8	16	'
FUNDAMENTAL OF EN	VIRONME		LUTION			037		2	A	8	16	
ENVIRONMENTAL SCI	ENCE PR	ACTICAL										
PHYSICAL EDUCATIO	* 012 N (GROU		029 -II)			041		1.5	A+	9	13.5	1
G-1 BACTERIAL CELL AN						*"A+'		1	_		•	
MICROBIAL CULTIVA		D GROWTH				020		2	D	4	8	
PRACTICAL COURSE		N THEORY		 I AND I	 I	020		2	D	4	8	
MB-123 ANIMAL DIVERSITY			026			034		1.5	Α	8	12	
ZO-121 CELL BIOLOGY		* 016				024		2	С	5	10	
ZO-122 ZOOLOGY PRACTICAL		* 018				027		2	В	6	12	
ZO-123 Second Semest	* 009 er SGPA	* : 6.364		 s Earne	 d/Tot	026 :a1:	22/2	1.5 22	В	6	9	
Total Credit Poi	nts: 14	0					-					
FIELD VISITS; STU 11719-GR8VA-A			TRIAL V		PARTI	CIPA	ΓΙΟΝ	•	RRIC	ULAR;	coc	URRICU

					(0221)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd			Pnt
PRN: 1171941126 ^).: 9554					~~~ URTU			~~~ - :	
PLANT LIFE AND UT BO-111		ON-I 002				012	FFF	2	F	0	0
PLANT MORPHOLOGY BO-112		OMY 004				014	FFF	2	F	0	0
PRACTICAL BASED C BO-113	N BO111 P 009		12 AAA			009	FFF	1.5	F	0	0
PHYSICAL CHEMISTR CH-101	P 008 *	. NA				008	FFF	2	F	0	0
ORGANIC CHEMISTRY	P 007 *	· NA				007	FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	P 008	-	018			026		1.5	В	6	9
FUNDAMENTAL OF EN EVS-111	VIRONMEN P 011 *		LOGY 			011	FFF	2	F	0	0
FUNDAMENTAL OF EN EVS-112	* 012 *	NA NA		& PHYS	ICS 	012	FFF	2	F	0	0
ENVIRONMENTAL SCI EVS-113	P 007	P	PAPER 022			029		1.5	B+	7	10.5
INTRODUCTION TO M MB-111	P 006 *	NA				006	FFF	2	F	0	0
BASIC TECHNIQUES MB-112		BIOLOGY NA				006	FFF	2	F	0	0
PRACTICAL COURSE MB-113	BASED ON P 011	THEORY		I AND		011	FFF	1.5	F	0	0
First Semeste Total Credit Poi			Credits	Earne	d/Tota	.1 : :	3/22				
PLANT LIFE AND UT 30-121	ILIZATIO * 010 *					011	FFF	2	F	0	0
PRINCIPLES OF PLA 30-122		ICE : 002				014	FFF	2	F	0	0
PRACTICAL BASED 0 30-123	N BO 121 * 010		22 AAA			010	FFF	1.5	F	0	0
INORGANIC CHMISTR CH-201		014				021		2	D	4	8
ANALYTICAL CHEMIS CH-202		014				022		2	D	4	8
CHEMISTRY PRACTIC	AL -II * 007	\$ *	AAA			007	FFF	1.5	F	0	0
FUNDAMENTAL OF ENEVS-121		ITAL GEO	SCIENCE	S		022		2	D	4	8
FUNDAMENTAL OF EN			LUTION			024		2	С		10
EVS-122 ENVIRONMENTAL SCI						024		_		5	10 12
EVS-123 PHYSICAL EDUCATIO						υ30		1.5		8	12
G-1 BACTERIAL CELL AN								1		^	0
MB-121 MICROBIAL CULTIVA		GROWTH					FFF	2	-	0	0
PRACTICAL COURSE		THEORY					FFF	2	F	0	0
MB-123 Second Semest Total Credit Poi	er SGPA	:		s Earn	 ed/Tot	_	9/2		F	0	0
First Year Result	: Fail	Total	Credit	s Earn	ed : 1	.2/44					
	DV TOURS	· TNDUS	TRTAL V	TSTTS	PARTT	СТРА	TION	IN (CURRICU	JLAR	COCUR
FIELD VISITS; STU 11719-GR8VA-A \$ 0.1									1		

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min Max	INT 006 015	TH 014 03		PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941128 Reg	Seat	no.:	9555		E: SHAI	KH AYE	~~~ SHA Z	ZAKIR MO		- SL	~~~ JFIYA
PLANT LIFE AND UT	ILIZAT P 013	ΓΙΟΝ-Ι P 02	4				037	2	A	8	16
PLANT MORPHOLOGY BO-112	AND AND P 015	NATOMY P 024	4				039	2	A+	9	18
PRACTICAL BASED O BO-113	N BO13 P 013	L1 AND		12 031			044	1.5	A+	9	13.5
PHYSICAL CHEMISTR CH-101	Y P 007	* NA					007	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	* NA					007	FFF 2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 011		- P	016			027	1.5	В	6	9
INTRODUCTION TO MMB-111	ICROBI P 009	IAL WOI	RLD				009	FFF 2	F	0	0
BASIC TECHNIQUES MB-112	IN MIC P 008	ROBIO	_				024	2	С	5	10
PRACTICAL COURSE MB-113	BASED P 013	ON TH		PAPER 023	I AND	II	036	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111	I P 011	P 01	4				025	2	В	6	12
ANIMAL ECOLOGY ZO-112	Р 006	P 020)				026	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER P 013	R 	- P	022			035	1.5	Α	8	12
First Semeste Total Credit Poi			(Credit	s Earne	ed/Tota	1:1	L6/22			
PLANT LIFE AND UT BO-121	ILIZA * 010	TION I:					034	2	Α	8	16
PRINCIPLES OF PLA BO-122	NT SCI * 014	ENCE * 02	2				036	2	Α	8	16
PRACTICAL BASED O BO-123	N BO 3 * 010	L21 & I					045	1.5	0	10	15
INORGANIC CHMISTR CH-201	Y * 008	* 019	9				027	2	В	6	12
ANALYTICAL CHEMIS CH-202	TRY * 008	* 019	9				027	2	В	6	12
CHEMISTRY PRACTIC CH-203	AL -II * 010	·	- *	020			030	1.5	Α	8	12
PHYSICAL EDUCATIO	N (GRO	OUP-I,	SEM-	-II) 			*"A+'	' 1			
BACTERIAL CELL AN MB-121	D BIOG * 008	CHEMIS * 01					027	2	В	6	12
MICROBIAL CULTIVA MB-122	TION A * 006						023	2	С	5	10
PRACTICAL COURSE MB-123	BASED * 006	ON THI		PAPER 015	I AND	II	021	1.5	D	4	6
ANIMAL DIVERSITY ZO-121	II * 007	* 01	3				025	2	В	6	12
CELL BIOLOGY ZO-122	* 010	* 02	2				032	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	PAPEF * 011		- *	024			035	1.5	Α	8	12
Second Semest Total Credit Poi			. 864	Credi	ts Earr	ned/Tot	al :	22/22			
First Year Result	: Fa	il A.T	.K.T	. To	tal Cre	dits E	arneo	d : 38/44			

					(0221)					
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Grd Pnt	Pnt	
PRN: 1171941130		no.: 9557		·~~~ ~~ : SHAIK			~~~ NISAR			~~~ Mothe		MUMTAZ
Reg PLANT LIFE AND U BO-111		ION-I P 030				040		2	A+	9	18	
PLANT MORPHOLOGY BO-112	AND ANA					038		2	A+	9	18	
PRACTICAL BASED			12			030		_	Α1	,	0	
BO-113 PHYSICAL CHEMIST	Р 015		033			048		1.5	0	10	15	
CH-101	P 013	P 015				028		2	B+	7	14	
ORGANIC CHEMISTR	Р 007	* NA				007	FFF	2	F	0	0	
CHEMISTRY PRACTI CH-103	P 012	P	030			042		1.5	A+	9	13.5	
FUNDAMENTAL OF E EVS-111		NTAL BIO P 023	LOGY			037		2	Α	8	16	
FUNDAMENTAL OF E	NVIRONME P 015		MISTRY	& PHYSI	CS 	048		2	0	10	20	
ENVIRONMENTAL SC EVS-113	CIENCE PF P 013		PAPER 031			044		1.5	A+	9	13.5	
ANIMAL DIVERSITY ZO-111	′-I P 009	P 018				027		2	В	6	12	
ANIMAL ECOLOGY ZO-112	P 009	P 027				036		2	Α	8	16	
ZOOLOGY PRACTICA ZO-113		P	027			040		1.5	A+		13.5	
First Semest Total Credit Po	er SGPA	:						1.3	A.	,	13.3	
PLANT LIFE AND U												
BO-121	* 014	* 029				043		2	A+	9	18	
PRINCIPLES OF PL BO-122	* 015	* 026				041		2	A+	9	18	
PRACTICAL BASED BO-123	ON BO 12 * 013		22 029			042		1.5	A+	9	13.5	
INORGANIC CHMIST CH-201	* 013	* 028				041		2	A+	9	18	
ANALYTICAL CHEMI CH-202	STRY * 010	* 025				035		2	Α	8	16	
CHEMISTRY PRACTI	CAL -II * 013	*	028			041		1.5	A+	9	13.5	
FUNDAMENTAL OF E	ENVIRONME * 013		SCIENCE	S 		041		2	A+	9	18	
FUNDAMENTAL OF E	ENVIRONME * 015		LUTION			046		2	0	10	20	
ENVIRONMENTAL SC EVS-123	CIENCE PF	RACTICAL *				048		1.5	0	10	15	
PHYSICAL EDUCATI						*"A"		1		10		
ANIMAL DIVERSITY ZO-121	′ II * 013	* 029				041		2	A+	9	18	
CELL BIOLOGY								_				
ZO-122 ZOOLOGY PRACTICA	L PAPER	* 028	020			041		2	A+	9		
ZO-123 Second Semes	* 011 ster SGP/	* 9.068: 3		 s Earne		041 : al		1.5 2	A+	9	13.5	
Total Credit Po								2/41				
First Year Resul FIELD VISITS; ST 11719-GR8VA-A					PARTI	CIPA	TION	•	RRIC	ULAR ;	coc	URRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Pnt	
PRN: 1171941134 Reg	Seat no	.: 9560	NAME	: SHAIK	~~~ H FAT	~~~ IMA F	~~~ ~~~ FAIYAZ	Mother		~~~ TARANNUM
PLANT LIFE AND UT		N-I 022				034	2	А	8	16
PLANT MORPHOLOGY BO-112		OMY 023				036	2	А	8	16
PRACTICAL BASED O BO-113	N BO111 P 014		12 030			044	1.5	A+	9	13.5
PHYSICAL CHEMISTR		NA				006	FFF 2	F	0	0
ORGANIC CHEMISTRY	P 007 *	NA				007	FFF 2	F	0	0
CHEMISTRY PRACTIC		P	020			031	1.5	A	8	12
INTRODUCTION TO M	ICROBIAL					022	2	D	4	8
BASIC TECHNIQUES	IN MICRO					009	_	_	0	0
PRACTICAL COURSE			PAPER :	I AND I	I	023	1.5	C		7.5
ANIMAL DIVERSITY- ZO-111		NA				009	FFF 2	F	0	0
ANIMAL ECOLOGY ZO-112	P 007 *	NA				007	FFF 2	F	0	0
ZOOLOGY PRACTICAL ZO-113	PAPER P 009	P	017			026	1.5	В	6	9
First Semeste Total Credit Poi		(Credits	Earned	/Tota	1:1	L2/22			
PLANT LIFE AND UT BO-121	ILIZATIO * 013 *					027	2	В	6	12
PRINCIPLES OF PLA BO-122	NT SCIEN * 015 *					039	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 121 * 010		22 AAA			010	FFF 1.5	F	0	0
INORGANIC CHMISTR CH-201		015				022	2	D	4	8
ANALYTICAL CHEMIS CH-202		016				024	2	С	5	10
CHEMISTRY PRACTIC CH-203	AL -II * 011	*	AAA			011	FFF 1.5	F	0	0
PHYSICAL EDUCATIO						*AAA	FFF 1			
BACTERIAL CELL AN MB-121		MISTRY 007				007	FFF 2	F	0	0
MICROBIAL CULTIVA MB-122	TION AND					020	2	D	4	8
PRACTICAL COURSE	BASED ON * 006		PAPER :	I AND I	I	006	FFF 1.5	F	0	0
ANIMAL DIVERSITY ZO-121	* 006 *	014				020	2	D	4	8
CELL BIOLOGY ZO-122	\$ * 006 *	\$ 014				020	2	D	4	8
ZOOLOGY PRACTICAL		*	۸۸۸				FFF 1.5		0	0
Second Semest Total Credit Poi	er SGPA			s Earne		_		i-	U	V
First Year Result			. Tot	al Cred	its E	arnec	d : 26/4	4		
	\$ O.									

					(0221))			
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd C Pnt P	nt
PRN: 1171941135 ~~		.: 9561					FEROZ		~~~ ~ ' - KH	~~ AIRUNNISA
PLANT LIFE AND UT		N-I 016				028	2	B+	7	14
PLANT MORPHOLOGY A		OMY 016				029	2	B+	7	14
PRACTICAL BASED ON BO-113	N BO111		12 AAA			009	FFF 1.5	F	0	0
PHYSICAL CHEMISTRY CH-101		NA				006	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007 *	NA				007	FFF 2	F	0	0
CHEMISTRY PRACTICA	AL P 012	P	028			040	1.5	A+	9 1	.3.5
MECHANICS AND PROP PHY-111	PERTIES P 010 *		ER			010	FFF 2	F	0	0
PHYSICS PRINCIPLES PHY-112		PLICATIONAL NA	ONS			006	FFF 2	F	0	0
PHYSICS LABORATORY			018			024	1.5		5 7	
ANIMAL DIVERSITY-1		NA				009	FFF 2	F	0	0
ANIMAL ECOLOGY ZO-112	* AAA *	NA				000	FFF 2	F	0	0
ZOOLOGY PRACTICAL ZO-113	PAPER AAA	*	AAA			000	FFF 1.5	F	0	0
First Semester Total Credit Poir		(Credits	Earned,	/Tota	.1 : 7	7/22			
PLANT LIFE AND UT										
BO-121 * PRINCIPLES OF PLAN	* 010 * NT SCIEN					024	2	С	5	10
BO-122 * PRACTICAL BASED ON	* 014 *					028	2	B+	7	14
во-123	010		AAA			010	FFF 1.5	F	0	0
INORGANIC CHMISTRY CH-201		014 \$				020	2	D	4	8
ANALYTICAL CHEMIST CH-202		014				022	2	D	4	8
CHEMISTRY PRACTICA CH-203	AL -II * 011	*	AAA			011	FFF 1.5	F	0	0
PHYSICAL EDUCATION G-1	GROUP	-I, SEM	-II)			*AAA	FFF 1			
HEAT AND THERMODYN PHY-121		014 \$				020	2	D	4	8
ELECTRICITY AND MAPHY-122		014				020	2	D	4	8
PHYSICS LABORATORY PHY-123	/ _IB AAA	\$ *	AAA			000	FFF 1.5	F	0	0
ANIMAL DIVERSITY 3		005				005	FFF 2	F	0	0
CELL BIOLOGY ZO-122	* AAA *	005				005	FFF 2	F	0	0
ZOOLOGY PRACTICAL ZO-123	PAPER AAA	*	AAA			000	FFF 1.5	F	0	0
Second Semeste Total Credit Poir		:	Credit	s Earned	d/Tot	al:	12/22			
First Year Result	: Fail	Total	Credit	s Earne	d : 1	9/44				
\$ 0.1										

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941136 Req		o.: 9562					NOOR MOHA		~~~ Mo	ther - SHAISTA
PHYSICAL CHEMISTR	RY P 007	P 015				022	2	D	4	8
ORGANIC CHEMISTRY	′ Р 012	P 022				034	2	Α	8	16
CHEMISTRY PRACTIC	CAL P 013	P	030			043	1.5	A+	9	13.5
FUNDAMENTAL OF EN	NVIRONME P 011		LOGY			036	2	Α	8	16
FUNDAMENTAL OF EN	NVIRONME P 013		MISTRY	& PHYS	ics 	034	2	Α	8	16
ENVIRONMENTAL SCI EVS-113						044	1.5	A+	9	13.5
INTRODUCTION TO MMB-111		L WORLD P 018				026	2	В	6	12
BASIC TECHNIQUES MB-112		OBIOLOGY * NA				010	FFF 2	F	0	0
PRACTICAL COURSE MB-113	BASED C		PAPER 024	I AND	II 	036	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111		P 029				038	2	A+	9	18
ANIMAL ECOLOGY ZO-112	Р 009	P 017				026	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER P 015	P	023			038	1.5	A+	9	13.5
First Semeste Total Credit Poi			Credit	s Earne	d/Tota	1:2	20/22			
INORGANIC CHMISTR		* 021				029	2	B+	7	14
ANALYTICAL CHEMIS	STRY * 010	* 024				034	2	Α	8	16
CHEMISTRY PRACTIC CH-203	CAL -II * 013	*	033			046	1.5	0	10	15
FUNDAMENTAL OF ENEVS-121	NVIRONME * 014		SCIENC	ES		042	2	A+	9	18
FUNDAMENTAL OF ENEVS-122	VIRONME * 011		LUTION			036	2	Α	8	16
ENVIRONMENTAL SCI EVS-123	ENCE PR	ACTICAL *				047	1.5	0	10	15
PHYSICAL EDUCATION	ON (GROU	P-I, SEM	-II)			*"B+'	' 1			
BACTERIAL CELL AN MB-121	ND BIOCH * 009					032	2	Α	8	16
MICROBIAL CULTIVA MB-122	ATION AN					025	2	В	6	12
PRACTICAL COURSE MB-123				I AND	II	045	1.5	0		15
ANIMAL DIVERSITY ZO-121						038	2	A+	9	18
CELL BIOLOGY ZO-122	* 011	* 025				036	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123		*	025			038	1.5	A+		13.5
Second Semest Total Credit Poi	er SGPA	: 8.386		ts Earn	ed/Tot	_			-	
First Year Result							d : 42/44			
NATIONAL SOCIAL S 11719-GR3VA-A	SERVICE 	SCHEME (PARTIC:	IPATION		MP) *"A+'	' 1			
AVISHKAR PARTICIF 11719-GR4VA-A	PATION;	EXTENSIO	N ACTI	VITY PA	RTICIP	ATION *"B+'	N, CULTURA ' 1	L AC	ΓΙVΙΤ	Y PARITICI
FIELD VISITS; STU 11719-GR8VA-A		S; INDUS	TRIAL '	VISITS;	PARTI	CIPAT *"A"	TION IN CU 1	IRRICI	JLAR;	COCURRICU

Min Max	INT 006 015	ТН 014 035	PR 014 035	050	INT 000 000					Pnt
PRN: 1171941137 ~				~~~~~ AME: SHA			ALIM	Mother	~~~ - RI	
PHYSICAL CHEMISTR	Y P 012	P 023				035	2	2 A	8	16
ORGANIC CHEMISTRY CH-102	, Р 013	Р 026				039	2	2 A+	9	18
CHEMISTRY PRACTIC CH-103	AL P 012		Р 029			041	1.5	5 A+	9	13.5
ALGEBRA MT-111	P 010	Р 018				028	Ź	2 B+	7	14
CALCULUS-I MT-112	P 010	P 018				028	2	2 B+	7	14
MATHEMATICS PRACT MT-113	TCAL P 015		Р 035			050	1.5	5 0	10	15
MECHANICS AND PROPHY-111	PERTII P 014		TTER			046	2	2 0	10	20
PHYSICS PRINCIPLE PHY-112	S AND P 010	APPLICA P 022	TIONS			032	2	2 A	8	16
PHYSICS LABORATOR PHY-113	Y-IA P 011		P 031			042	1.5	5 A+	9	13.5
DESCRIPTIVE STATI		-I P 018				031	Ź	2 A	8	16
DISCRETE PROBABIL ST-112	.ITY P 012	Р 021				033	Ź	2 A	8	16
STATISTICS PRACTI	CAL PA	APER-I	Р 033			047	1.5	5 0	10	15
First Semeste Total Credit Poi			0 Cred	its Earn	ed/Tota	al : 2	22/22			
INORGANIC CHMISTR	Y * 012	* 027				039	2	2 A+	9	18
ANALYTICAL CHEMIS	TRY * 010	* 025				035	2	2 A	8	16
CHEMISTRY PRACTIC	AL -II * 013	I 	* 032			045	1.5	5 0	10	15
PHYSICAL EDUCATIO	N (GRO	OUP-I, S	EM-II)			*"A"		L		
ANALYTICAL GEOMET	RY * 012	* 027				039	2	2 A+	9	18
CALCULUS - II MT-122	* 013	* 028				041	2	2 A+	9	18
MATHEMATICS PRACT			* 035			050	1.5		10	
HEAT AND THERMODY		s * 028				041		2 A+	9	18
ELECTRICITY AND M		ISM * 026				037		2 A	8	
PHYSICS LABORATOR PHY-123			* 030			042	1.5			13.5
DESCRIPTIVE STATI	STICS					042		2 A+	9	
DISCRETE PROBABIL	ITY D					043		2 A+	9	18
STATISTICS PRACTI		APER II	* 033			043	1.5		10	
Second Semest Total Credit Poi	er SGI	PA : 9.0						, 0	10	13
First Year Total			d : 44	/44						
FIELD VISITS; STU 11719-GR8VA-A			USTRIA	•				CURRIC L	ULAR	; cocu

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941139 ~		o.: 9565				AN SAMAD			~~~ - SAH	~~~ ERABI
PHYSICAL CHEMISTRY		* NA				008 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	[₹] NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103	AL P 009	P	028			037	1.5	Α	8	12
ALGEBRA MT-111	P 007	* NA				007 FFF	2	F	0	0
CALCULUS-I MT-112	P 006 ⁻	[⊱] NA				006 FFF	2	F	0	0
MATHEMATICS PRACT: MT-113	ICAL P 013	P	018			031	1.5	Α	8	12
MECHANICS AND PROPHY-111		OF MATT	ER 			011 FFF	2	F	0	0
PHYSICS PRINCIPLE PHY-112	S AND AI P 011 I		ONS 			027	2	В	6	12
PHYSICS LABORATOR PHY-113	Y-IA P 009	P	022			031	1.5	Α	8	12
DESCRIPTIVE STATIST-111	STICS-I P 008	[₹] NA				008 FFF	2	F	0	0
DISCRETE PROBABIL	ITY P 009 I	P 014				023	2	С	5	10
STATISTICS PRACTION ST-113	CAL PAPI P 010	ER-I P	025			035	1.5	Α	8	12
First Semeste Total Credit Poi		:	Credits	Earne	d/Tota	1 : 10/2	2			
INORGANIC CHMISTR		* 015				022	2	D	4	8
ANALYTICAL CHEMIS		* 016				024	2	С	5	10
CHEMISTRY PRACTIC	AL -II * 007	*	028			035	1.5	Α	8	12
PHYSICAL EDUCATION	N (GROUI	P-I, SEM	-II) 			*"A"	1			
ANALYTICAL GEOMET		· 018				027	2	В	6	12
CALCULUS - II MT-122	* 009	· 018				027	2	В	6	12
MATHEMATICS PRACT		*	016			026	1.5	В	6	9
HEAT AND THERMODY						031	2	A	8	16
ELECTRICITY AND MA	AGNETISM					020	2	D	4	8
PHYSICS LABORATOR			016			025	1.5	В	6	9
DESCRIPTIVE STATIS	000	Ε				033	2	A	8	16
DISCRETE PROBABIL		TRIBUTIO	NS 			033	2	A	8	16
STATISTICS PRACTI						036	1.5	A	8	12
Second Semesta Total Credit Poi	er SGPA	: 6.364						/3	3	
First Year Result	: Fail	A.T.K.T		al Cre	dits E	arned :	32/44			
SPORT REPRESENTAT: 11719-GR2VA-A						*"A"	1			
AVISHKAR PARTICIP 11719-GR4VA-A	ATION; I		N ACTIV	'ITY PA	RTICIP	ATION, CI *"B+"	JLTURA 1	AL ACT	ΓΙVΙΤ	Y PARITI
FIELD VISITS; STU 11719-GR8VA-A			TRIAL V				IN CU	IRRICU	JLAR;	COCURRI

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE .

(0221)

					C)ZZI)						
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Grd Pnt	Pnt	
PRN: 1171941140 ~~		~~~~~ ~~ no.: 9566					~~~ NUSAR			~~~ Mothe		ANISABANO
PLANT LIFE AND UTI BO-111 F		ION-I P 016				028		2	B+	7	14	
PLANT MORPHOLOGY A BO-112 F		ATOMY P 015				028		2	B+	7	14	
PRACTICAL BASED ON BO-113	B011 010		12 025			035		1.5	Α	8	12	
PHYSICAL CHEMISTRY CH-101 F		* NA				010	FFF	2	F	0	0	
ORGANIC CHEMISTRY CH-102 F	007	* NA				007	FFF	2	F	0	0	
CHEMISTRY PRACTICAL CH-103	L 011	P	028			039		1.5	A+	9	13.5	
FUNDAMENTAL OF ENVEVS-111		ENTAL BIO	_OGY			010	FFF	2	F	0	0	
FUNDAMENTAL OF ENV	/IRONM P 013		MISTRY 8	PHYSIC	CS 	013	FFF	2	F	0	0	
ENVIRONMENTAL SCIE						036		1.5	A	8	12	
ANIMAL DIVERSITY-I ZO-111 F		* NA				009	FFF	2	F	0	0	
ANIMAL ECOLOGY ZO-112 F	009	* NA				009	FFF	2	F	0	0	
ZOOLOGY PRACTICAL ZO-113 F	PAPER 009	P	019			028		1.5	B+	7	10.5	
First Semester Total Credit Poir			Credits	Earned,	/Tota	l : 1	.0/22					
PLANT LIFE AND UTI BO-121 *		ION II * 028				038		2	A+	9	18	
PRINCIPLES OF PLAN BO-122 *		ENCE * 016				029		2	B+	7	14	
PRACTICAL BASED ON BO-123	BO 1 010		22 028			038		1.5	A+	9	13.5	
INORGANIC CHMISTRY CH-201 *		* 016				023		2	С	5	10	
ANALYTICAL CHEMIST CH-202 *		* 026				041		2	A+	9	18	
CHEMISTRY PRACTICA CH-203 *	L -II 007		022			029		1.5	B+	7	10.5	
FUNDAMENTAL OF ENVEVS-121 *		ENTAL GEOS * 022	SCIENCES	S 		034		2	Α	8	16	
FUNDAMENTAL OF ENVEYS-122 *		ENTAL POLI * 019	LUTION			028		2	B+	7	14	
ENVIRONMENTAL SCIE EVS-123 **	NCE P	RACTICAL				039		1.5	A+	9	13.5	
PHYSICAL EDUCATION G-1	(GRO	UP-I, SEM	-II)		;	:"В"		1				
ANIMAL DIVERSITY I ZO-121 *		* 014 \$				020		2	D	4	8	
CELL BIOLOGY ZO-122 *	900	* 014				020		2	D	4	8	
ZOOLOGY PRACTICAL ZO-123 *	PAPER 006	\$ *	019			025		1.5	В	6	9	
Second Semeste Total Credit Poir			Credits	s Earned	d/Tota	al :	22/2	2				
First Year Result	: Fai	1 а.т.к.т	. Tota	al Credi	its Ea	arned	l : 3	2/44				
FIELD VISITS; STUD 11719-GR8VA-A				ISITS; F		CIPAT	ION	-	RRIC	ULAR;	coc	URRICU
	\$	0.1										

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Cr			Pnt
PRN: 1171941145 ~	Seat no	.: 9570	NAME	 : SHAIK	XH MIS		~~ ~~ NUAS		- Al	
PLANT LIFE AND UT:		N-I 016				026		2 в	6	12
PLANT MORPHOLOGY A		OMY 007				018 F	FF	2 F	0	0
PRACTICAL BASED OF BO-113	N BO111 P 008		12 019			027	1.	5 в	6	9
PHYSICAL CHEMISTRY CH-101		NA				006 F	FF	2 F	0	0
ORGANIC CHEMISTRY CH-102	P 008 P	014				022		2 D	4	8
CHEMISTRY PRACTICA	AL > 008	P	023			031	1.	5 A	8	12
FUNDAMENTAL OF EN		TAL BIO	LOGY			008 F	FF	2 F	0	0
FUNDAMENTAL OF EN		TAL CHE	MISTRY	& PHYSI	CS 	026		2 в	6	12
ENVIRONMENTAL SCI	ENCE PRA P 012		PAPER 028			040	1.	5 A+	9	13.5
INTRODUCTION TO MEMB-111		WORLD NA				007 F	FF	2 F	0	0
BASIC TECHNIQUES : MB-112		BIOLOGY NA				007 F	FF	2 F	0	0
PRACTICAL COURSE MB-113		THEORY		I AND I		026	1.	5 в	6	9
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1 : 12	2/22			
PLANT LIFE AND UT: BO-121		N II 014				026		2 в	6	12
PRINCIPLES OF PLAN BO-122		CE 016				029		2 B+	7	14
PRACTICAL BASED OF BO-123	N BO 121 * 013		22 AAA			013 F	FF 1.	5 F	0	0
INORGANIC CHMISTRY		017				025		2 в	6	12
ANALYTICAL CHEMIST CH-202		017				025		2 в	6	12
CHEMISTRY PRACTICA CH-203	AL -II * 009	*	AAA			009 F	FF 1.	5 F	0	0
FUNDAMENTAL OF EN	/IRONMEN * 010 *		SCIENCE	S 		030		2 A	8	16
FUNDAMENTAL OF ENERGY EVS-122	/IRONMEN * 012 *		LUTION			034		2 A	8	16
ENVIRONMENTAL SCIEUS-123	ENCE PRA * 013		PAPER 019			032	1.	5 A	8	12
PHYSICAL EDUCATION G-1	N (GROUP	-I, SEM	-II)			*"A"		1		
BACTERIAL CELL ANI MB-121	BIOCHE * 006 *					021		2 D	4	8
MICROBIAL CULTIVATION NB-122	FION AND * 006 *					021		2 D	4	8
PRACTICAL COURSE MB-123	BASED ON * 007	THEORY		I AND I		014 F	FF 1.	5 F	0	0
Second Semesto Total Credit Poi			Credit	s Earne	ed/Tot	al : 1	7/22			
First Year Result	: Fail	A.T.K.T	. Tot	al Cred	lits E	arned	: 29/	44		

					(0221)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000			Crd		Grd Pnt	Pnt
PRN: 1171941146 Reg		no.: 9572						~~~ PARVEZ		~~~ other	~~~ - NAJMUSSAHER
PLANT LIFE AND U BO-111		ΓΙΟΝ-Ι Ρ 014				027		2	В	6	12
PLANT MORPHOLOGY BO-112	AND AN					015	FFF	2	F	0	0
PRACTICAL BASED BO-113		L1 AND BO	L12 P 014			024		1.5	C		7.5
PHYSICAL CHEMIST CH-101	RY P 006	* NA				006	FFF	2	F	0	0
ORGANIC CHEMISTR CH-102	Y P 007	* NA				007	FFF	2	F	0	0
CHEMISTRY PRACTI CH-103	CAL P 008	1	023			031		1.5	Α	8	12
FUNDAMENTAL OF E EVS-111	NVIRONN P 012		DLOGY			012	FFF	2	F	0	0
FUNDAMENTAL OF E EVS-112	NVIRONN P 012		MISTRY	& PHYSI	CS 	012	FFF	2	F	0	0
ENVIRONMENTAL SC EVS-113	IENCE F P 009	PRACTICAL				039		1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-111	-I * AAA	* NA				000	FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	* AAA	* NA				000	FFF	2	F	0	0
ZOOLOGY PRACTICA ZO-113	L PAPER P 006		018			024		1.5	С	5	7.5
First Semest Total Credit Po			Credits	Earned	l/Tota	1 : 1	3/22				
PLANT LIFE AND U BO-121		ΓΙΟΝ ΙΙ * 020				030		2	Α	8	16
PRINCIPLES OF PL BO-122		ENCE * 006				019	FFF	2	F	0	0
PRACTICAL BASED BO-123	ON BO 1 * 010		L22 ' AAA			010	FFF	1.5	F	0	0
INORGANIC CHMIST CH-201	RY * 006	* 014				020		2	D	4	8
ANALYTICAL CHEMI CH-202	STRY * 010	\$ * 018				028		2	B+	7	14
CHEMISTRY PRACTI CH-203	CAL -II	[018					1.5		5	7.5
FUNDAMENTAL OF E		MENTAL GEO	SCIENCE	.s		020		2	D	4	8
FUNDAMENTAL OF E	NVIRONN	\$ MENTAL POL	LUTION					_			
EVS-122 ENVIRONMENTAL SC		PRACTICAL				026		2	В		12
EVS-123 PHYSICAL EDUCATI	* 010 ON (GRO	· DUP-I, SEM				024		1.5	С	5	7.5
G-1 ANIMAL DIVERSITY						*"B"		1			•
ZO-121 CELL BIOLOGY	* 006 \$	* 011				017	FFF	2	F	0	0
zo-122	* 006 \$	* 011				017	FFF	2	F	0	0
ZOOLOGY PRACTICA ZO-123	* 006	3						1.5	F	0	0
Second Semes Total Credit Po			- Credit	s Earne	ed/Tot	al:	13/	22			
First Year Resul	t : Fai	il Tota ⁻	l Credit	s Earne	ed : 2	1/44					
FIELD VISITS; ST 11719-GR8VA-A	UDY TOU	JRS; INDUS	STRIAL V	ISITS;	PARTI	CIPAT *"B+"	rion	IN CUI	RRIC	JLAR ;	; COCURRICU
\$ 0.1											

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
PRN: 1171941149 ~).: 9573				~~~ ~~~ KAN AJIJ		her ·	~~~ - RES	~~~ SHMA
PLANT LIFE AND UT		N-I 022				034	2	Α	8	16
PLANT MORPHOLOGY A	AND ANAT P 013 F					030	2	Α	8	16
PRACTICAL BASED OF BO-113	N BO111 P 009		12 018			027	1.5	В	6	9
PHYSICAL CHEMISTRY CH-101		NA NA				011 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102		NA NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103	AL P 011	P	022			033	1.5	Α	8	12
INTRODUCTION TO MEMB-111		WORLD NA				006 FFF	2	F	0	0
BASIC TECHNIQUES : MB-112	IN MICRO P 007 F					022	2	D	4	8
PRACTICAL COURSE MB-113	BASED ON P 008	THEORY		I AND I		023	1.5	С	5	7.5
ANIMAL DIVERSITY-		NA NA				008 FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	P 007 *	NA NA				007 FFF	2	F	0	0
ZOOLOGY PRACTICAL ZO-113	PAPER P 006	P	014			020	1.5	D	4	6
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 12/2	2			
PLANT LIFE AND UT	ILIZATIC * 012 *					038	2	A+	9	18
PRINCIPLES OF PLAN BO-122	NT SCIEN * 015 *					042	2	A+	9	18
PRACTICAL BASED OF BO-123	N BO 121 * 015	. & BO 1				039	1.5	A+	9	13.5
INORGANIC CHMISTR		020				030	2	Α	8	16
ANALYTICAL CHEMIS		017				025	2	В	6	12
CHEMISTRY PRACTIC	AL -II * 010	*	019			029	1.5	B+	7	10.5
PHYSICAL EDUCATION	N (GROUP	P-I, SEM	-II)			*"B"	1			
BACTERIAL CELL AN	D BIOCHE * 006 *					021	2	D	4	8
MICROBIAL CULTIVA	TION AND					023	2	С	5	10
PRACTICAL COURSE				I AND I		022	1.5	D	4	6
ANIMAL DIVERSITY	II	021				032	2	A	8	16
CELL BIOLOGY		019				028	2	B+	7	
ZOOLOGY PRACTICAL	PAPER	*				027	1.5	В	6	9
Second Semesta Total Credit Poi	er SGPA	: 6.864						_	v	-
First Year Result			. Tot	al Cred	dits E	arned :	34/44			
FIELD VISITS; STU 11719-GR8VA-A		; INDUS	TRIAL V	ISITS;		CIPATION *"B+"	IN CU	IRRIC	JLAR;	COCURRICU

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941150 ~		o.: 9574					~~~ ~~ KRAM Mo	~~~ ther	- NO	
PHYSICAL CHEMISTRY	Ý P 009	P 018				027	2	В	6	12
ORGANIC CHEMISTRY		* NA				007	FFF 2	F	0	0
CHEMISTRY PRACTICA	AL > 010	P	022			032	1.5	Α	8	12
FUNDAMENTAL OF EN	VIRONME P 013		LOGY			038	2	A+	9	18
FUNDAMENTAL OF ENE	VIRONME		MISTRY	& PHYSI	ics 	049	2	0	10	20
ENVIRONMENTAL SCI EVS-113	ENCE PRA P 015	ACTICAL P				044	1.5	A+	9	13.5
INTRODUCTION TO MEMB-111	ICROBIA P 009					034	2	Α	8	16
BASIC TECHNIQUES : MB-112	IN MICRO					034	2	Α	8	16
PRACTICAL COURSE I MB-113	BASED O	THEORY		I AND I		032	1.5	Α	8	12
ANIMAL DIVERSITY-	I P 013	032				045	2	0	10	20
ANIMAL ECOLOGY ZO-112	010	≥ 030				040	2	A+	9	18
ZOOLOGY PRACTICAL ZO-113	PAPER P 014	P	021			035	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	d/Tota	.1 : 2	20/22			
INORGANIC CHMISTRY CH-201		* 027				040	2	A+	9	18
ANALYTICAL CHEMIST CH-202	ΓRY * 011	* 025				036	2	Α	8	16
CHEMISTRY PRACTICAL CH-203	AL -II * 009	*	030			039	1.5	A+	9	13.5
FUNDAMENTAL OF ENERGY EVS-121	/IRONME		SCIENCE	S 		045	2	0	10	20
FUNDAMENTAL OF ENERGY EVS-122	/IRONME		LUTION			042	2	A+	9	18
ENVIRONMENTAL SCI EVS-123	ENCE PRA * 013	ACTICAL *				048	1.5	0	10	15
PHYSICAL EDUCATION G-1	GROU	P-I, SEM	-II)			*"A+"	1			
BACTERIAL CELL ANI MB-121	BIOCH 006					025	2	В	6	12
MICROBIAL CULTIVA MB-122	FION AN					036	2	Α	8	16
PRACTICAL COURSE I MB-123	BASED O	N THEORY		I AND I		044	1.5	A+	9	13.5
ANIMAL DIVERSITY 20-121		* 028				042	2	A+	9	18
CELL BIOLOGY ZO-122	* 013	* 027				040	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123	PAPER * 012	*	026			038	1.5	A+	9	13.5
Second Semesto Total Credit Poi			Credit	s Earne	ed/Tot	:al:	22/22			
First Year Result FIELD VISITS; STU								RRIC	ULAR:	: COCURRICU
11719-GR8VA-A						*"B+"	1	0		,
						• • • • •				

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941152 Reg).: 9575				KAN KHAL		Mother		~~~ BEEBIJAAN
PLANT LIFE AND UT		N-I 016				028	2	B+	7	14
PLANT MORPHOLOGY . BO-112		OMY 015				029	2	B+	7	14
PRACTICAL BASED O BO-113	N BO111 P 015		12 029			044	1.5	A+	9	13.5
PHYSICAL CHEMISTR		. NA				007 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102		. NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC	AL P 013	P	031			044	1.5	A+	9	13.5
FUNDAMENTAL OF EN		TAL BIO	LOGY			024	2	С	5	10
FUNDAMENTAL OF EN	VIRONMEN P 013 P		MISTRY	& PHYSI	CS 	027	2	В	6	12
ENVIRONMENTAL SCI EVS-113	ENCE PRA P 013		PAPER 028			041	1.5	A+	9	13.5
ANIMAL DIVERSITY-	_	014				027	2	В	6	12
ANIMAL ECOLOGY ZO-112	P 008 P	014				022	2	D	4	8
ZOOLOGY PRACTICAL ZO-113	PAPER P 012	P	020			032	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	/Tota	1 : 18/2	2			
PLANT LIFE AND UT BO-121	ILIZATIO * 013 *					037	2	Α	8	16
PRINCIPLES OF PLA	NT SCIEN * 015 *					029	2	B+	7	14
PRACTICAL BASED O		. & во 1	22 029			042	1.5	A+	9	13.5
INORGANIC CHMISTR	Y	021				030	2	A	8	16
ANALYTICAL CHEMIS	TRY	022				032	2	Α	8	16
CHEMISTRY PRACTIC		*	028			040	1.5	A+	9	13.5
FUNDAMENTAL OF EN		ITAL GEO		.s 		038	2	A+	9	18
FUNDAMENTAL OF EN		ITAL POL	LUTION			034	2	A	8	16
ENVIRONMENTAL SCI	ENCE PRA	CTICAL	PAPER 023			035	1.5		8	12
PHYSICAL EDUCATIO		-I, SEM	-II)			*"A"	1			
ANIMAL DIVERSITY		024				036	2	Α	8	16
CELL BIOLOGY	* 011 *					034	2	A	8	16
ZOOLOGY PRACTICAL		*	021			029	1.5	B+	7	10.5
Second Semest Total Credit Poi	er SGPA	: 8.068		s Earne	d/Tot				•	
First Year Result			. Tot	al Cred	its E	arned :	40/44			
FIELD VISITS; STU 11719-GR8VA-A		; INDUS	TRIAL V	ISITS;	PARTI	CIPATION *"A"	IN C	URRICUL	AR	; COCURRICU

Міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941153 ~~	Seat no	.: 9576	NAME	: SHAIK	-~~ H MUS	~~~ ~~ KAN MAJ		~~~ ~ Moth		- MUMTAJ
PLANT LIFE AND UT		N-I 026				038	2	A+	9	18
PLANT MORPHOLOGY A BO-112 F		ОМҮ 016				028	2	B+	7	14
PRACTICAL BASED ON BO-113	ВО111 Р 009		12 022			031	1.5	Α	8	12
PHYSICAL CHEMISTRY CH-101 F		NA				007 FF	F 2	F	0	0
ORGANIC CHEMISTRY CH-102	007 *	NA				007 FF	F 2	F	0	0
CHEMISTRY PRACTICAL CH-103	AL P 012	P	031			043	1.5	A+	9	13.5
FUNDAMENTAL OF ENVEYS-111 F		TAL BIO	LOGY			011 FF	F 2	F	0	0
FUNDAMENTAL OF ENVEYS-112		TAL CHE	MISTRY &	& PHYSIC	CS 	026	2	В	6	12
ENVIRONMENTAL SCIE EVS-113	NCE PRA 011		PAPER 018			029	1.5	B+	7	10.5
ANIMAL DIVERSITY-I ZO-111 F		014				021	2	D	4	8
ANIMAL ECOLOGY ZO-112 F	9 006 Р	017				023	2	С	5	10
ZOOLOGY PRACTICAL ZO-113 F	PAPER 007	P	021			028	1.5	B+	7	10.5
First Semester Total Credit Poir			Credits	Earned,	/Tota	1 : 16/	22			
PLANT LIFE AND UTI BO-121 *	LIZATIO 010 *					036	2	Α	8	16
PRINCIPLES OF PLAN BO-122		CE 016				031	2	Α	8	16
PRACTICAL BASED ON 80-123	ВО 121 010		22 022			032	1.5	Α	8	12
INORGANIC CHMISTRY CH-201 *		017				024	2	С	5	10
ANALYTICAL CHEMIST CH-202		018				026	2	В	6	12
CHEMISTRY PRACTICAL CH-203	L -II 011	*	014			025	1.5	В	6	9
FUNDAMENTAL OF ENVEYS-121	/IRONMEN AAA *		SCIENCES	S 		009 FF	F 2	F	0	0
FUNDAMENTAL OF ENVEYS-122		TAL POLI	LUTION			009 FF	F 2	F	0	0
ENVIRONMENTAL SCIE EVS-123	NCE PRA		PAPER 015			021	1.5	D	4	6
PHYSICAL EDUCATION G-1	GROUP	-I, SEM	-II) 			*"A"	1			
ANIMAL DIVERSITY I ZO-121 *		009				009 FF	F 2	F	0	0
CELL BIOLOGY ZO-122 *	AAA *	009				009 FF	F 2	F	0	0
ZOOLOGY PRACTICAL ZO-123 *	PAPER 001	*	016			017 FF	F 1.5	F	0	0
Second Semeste Total Credit Poir		:	Credit	s Earned	d/Tota	al : 12	/22			
First Year Result	: Fail	A.T.K.T	. Tota	al Cred	its E	arned :	28/44			

							(0221,)				
Min Max	INT 006 015		TH 014 035		PR 014 035	PR 020 050	INT 000 000			Crd		Grd Pnt	Pnt
PRN: 1171941154 ~	Seat					: SHAIKI				~~~ SALIM		~~~ other	~~~ - NAZMEEN
Reg													
PHYSICAL CHEMISTR CH-101	Y P 009	*	NA					009	FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	*	NA					007	FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 010			Р	022			032		1.5	Α	8	12
ALGEBRA MT-111	Р 006	*	NA					006	FFF	2	F	0	0
CALCULUS-I MT-112	Р 008	*	NA					008	FFF	2	F	0	0
MATHEMATICS PRACT MT-113	ICAL P 010			Р	016			026		1.5	В	6	9
MECHANICS AND PROPHY-111	PERTI P 010			ATTE	ER 			010	FFF	2	F	0	0
PHYSICS PRINCIPLE PHY-112	S AND P 007			ATIC	ONS			007	FFF	2	F	0	0
PHYSICS LABORATOR				*	025			033		1.5	A	8	12
DESCRIPTIVE STATI ST-111	STICS P 006		NA					006	FFF	2	F	0	0
DISCRETE PROBABIL ST-112	ITY P 006	*	NA					006	FFF	2	F	0	0
STATISTICS PRACTI ST-113	CAL PA		R-I	Р	020			028		1.5	B+	7	10.5
First Semeste Total Credit Poi				(Credits	Earned	/Tota	1 : (6/22				
INORGANIC CHMISTR		+3.3)										
	* 006	*	014					020		2	D	4	8
ANALYTICAL CHEMIS CH-202	TRY * 008	*	015					023		2	С	5	10
CHEMISTRY PRACTIC CH-203	AL -I: * 006	Ι		*	020			026		1.5	В	6	9
PHYSICAL EDUCATIO G-1	N (GR	OUP-	-I, S	SEM-	-II)			*AAA	FFF	1			
ANALYTICAL GEOMET MT-121	RY * 009	*	017					026		2	В	6	12
CALCULUS - II MT-122	* 009	*	017					026		2	В	6	12
MATHEMATICS PRACT MT-123	ICAL * 013			*	019			032		1.5	Α	8	12
HEAT AND THERMODY PHY-121	NAMIC * 010		018					028		2	B+	7	14
ELECTRICITY AND M PHY-122	AGNET		014					021		2	D	4	8
PHYSICS LABORATOR PHY-123	Y _IB * 009			*	019			028		1.5	B+	7	10.5
DESCRIPTIVE STATI								032		2	Α.	8	16
DISCRETE PROBABIL		ISTF	RIBUT	OI	NS 			032		2	Α	8	16
STATISTICS PRACTI	CAL P	APEF		*									
ST-123 Second Semest Total Credit Poi		PA :				 s Earne		040 :al		1.5 22	A+	Э	13.5
First Year Result	: Fa	il /	\.T k	(_T	Tota	al Cred	its F	arne	d • .	28/44			
FIELD VISITS; STU		URS;		บรา		ISITS; I	PARTI		TION	-	RRICU	JLAR;	COCURRICU
\$ 0.1								. А		1			
				• • •				• • • •					

					((0221)					
Min Max	015	TH 014 035	PR 014 035	PR 020 050	INT 000 000				Grd Pnt	Pnt	
PRN: 1171941156		no.: 9579					~~ ~~~ DUL RAHIN		~~~ Mothe		NAZIYA
PLANT LIFE AND BO-111	UTILIZAT P 013	ION-I P 030				043	2	A+	9	18	
PLANT MORPHOLOG BO-112	Y AND AN P 014	P 014				028	2	B+	7	14	
PRACTICAL BASED BO-113	ON BO11 P 015		12 030			045	1.5	0	10	15	
PHYSICAL CHEMIS	TRY P 013	P 020				033	2	Α	8	16	
ORGANIC CHEMIST CH-102	RY P 007	P 014				021	2	D	4	8	
CHEMISTRY PRACT	TICAL P 013	\$ P	032			045	1.5	0	10	15	
FUNDAMENTAL OF EVS-111		ENTAL BIO P 021	LOGY			031	2	Α	8	16	
FUNDAMENTAL OF EVS-112		ENTAL CHE P 033	MISTRY &	PHYSI	CS 	048	2	0	10	20	
ENVIRONMENTAL S EVS-113	P 011		PAPER 028			039	1.5	A+	9	13.5	5
INTRODUCTION TO MB-111	P 010	P 024				034	2	Α	8	16	
BASIC TECHNIQUE MB-112	Р 009	P 022				031	2	Α	8	16	
PRACTICAL COURS MB-113 First Semes	P 015	P	028			043	1.5	A +	9	13.5	5
Total Credit F	oints: 1	81	crearts	Earneu	/ 10 La	11 . 22	/ 22				
BO-121 PRINCIPLES OF F	* 015	* 035				050	2	0	10	20	
BO-122 PRACTICAL BASED	* 014	* 035				049	2	0	10	20	
BO-123 INORGANIC CHMIS	* 015		035			050	1.5	0	10	15	
СН-201	* 012	* 027				039	2	A+	9	18	
ANALYTICAL CHEM CH-202	* 008	* 022				030	2	Α	8	16	
CHEMISTRY PRACT	* 013	*	028			041	1.5	A+	9	13.5	5
FUNDAMENTAL OF EVS-121	* 015	* 031				046	2	0	10	20	
FUNDAMENTAL OF EVS-122	* 014	* 029				043	2	A+	9	18	
ENVIRONMENTAL S EVS-123	* 015	*	033			048	1.5	0	10	15	
PHYSICAL EDUCAT		- <u>-</u> -	-11)			*"A"	1				
BACTERIAL CELL MB-121	* 006	* 020				026	2	В	6	12	
MICROBIAL CULTI MB-122	* 011	* 026				037	2	Α	8	16	
PRACTICAL COURS MB-123	* 012	*	033			-	1.5	0	10	15	
Second Seme Total Credit F			Credits	s Earne	d/Tot	:al : 2	2/22				
First Year Tota	l Credit	s Earned	: 44/44								
FIELD VISITS; S 11719-GR8VA-A		RS; INDUS		ISITS;	PARTI	CIPATI *"A"	ON IN CUI 1	RRIC	ULAR;	coc	CURRICU
\$ 0.1											

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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INT Min 006 Max 015	014	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941159 Seat	no.: 9582				~~~ ~~~ AD ZAKIR	~~~ Mot	her -	~~~ NAS	
PHYSICAL CHEMISTRY CH-101 P 010) * NA				010 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102 P 012	2 P 021				033	2	Α	8	16
CHEMISTRY PRACTICAL CH-103 P 012	2 P	028			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENVIRONEVS-111 P 013		LOGY			035	2	Α	8	16
FUNDAMENTAL OF ENVIRON EVS-112 P 015		MISTRY (& PHYSI	CS 	045	2	0	10	20
ENVIRONMENTAL SCIENCE EVS-113 P 012		PAPER 027			039	1.5	A+	9	13.5
INTRODUCTION TO MICROE MB-111 P 008					025	2	В	6	12
MB-112 P 011					030	2	Α	8	16
PRACTICAL COURSE BASED MB-113 P 014		PAPER 028	I AND I		042	1.5	A+	9	13.5
ANIMAL DIVERSITY-I ZO-111 P 010) P 018				028	2	B+	7	14
ANIMAL ECOLOGY ZO-112 P 009	P 024				033	2	Α	8	16
ZOOLOGY PRACTICAL PAPE ZO-113 P 015		025			040	1.5	A+	9	13.5
First Semester SGF Total Credit Points:		Credits	Earned	/Tota	1 : 20/2	2			
INORGANIC CHMISTRY CH-201 * 013	8 * 027				040	2	A+	9	18
ANALYTICAL CHEMISTRY CH-202 * 008	8 * 021				029	2	B+	7	14
CHEMISTRY PRACTICAL -1 CH-203 * 011		029			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENVIRONEVS-121 * 014		SCIENCE	S 		042	2	A+	9	18
FUNDAMENTAL OF ENVIRON EVS-122 * 014		LUTION 			042	2	A+	9	18
ENVIRONMENTAL SCIENCE EVS-123 * 015	· · · · · *	031			046	1.5	0	10	15
PHYSICAL EDUCATION (GR		-II) 			*"A+"	1			
MB-121 CELL AND BIG MB-121 * 006	* 019				025	2	В	6	12
MICROBIAL CULTIVATION MB-122 * 013	8 * 027				040	2	A+	9	18
PRACTICAL COURSE BASED MB-123 * 013		PAPER 035	I AND I		048	1.5	0	10	15
ANIMAL DIVERSITY II ZO-121 * 010	* 024				034	2	Α	8	16
CELL BIOLOGY ZO-122 * 011	L * 025				036	2	Α	8	16
ZOOLOGY PRACTICAL PAPE ZO-123 * 008	3 *				036	1.5	Α	8	12
Second Semester SC Total Credit Points:	185.5								
First Year Result : Fa	all A.T.K.T	. Tot	al Cred	its E	arned :	42/44			

						(1	UZZI)					
Мin Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd	Grd	Grd Pnt	Crd Pnt	
PRN: 1171941160 Reg	Seat		.: 9583					AN NOORUL		~~~ N N		SHABNAM
PHYSICAL CHEMIST CH-101	RY P 008	Р	014				022	2	D	4	8	
ORGANIC CHEMISTR CH-102	Y P 013	Р	# 025				038	2	A+	9	18	
CHEMISTRY PRACTICH-103	CAL P 011		P	024			035	1.5	Α	8	12	
FUNDAMENTAL OF E EVS-111	NVIRON P 013			LOGY			028	2	B+	7	14	
FUNDAMENTAL OF E EVS-112	NVIRON P 013			MISTRY	& PHYS	ICS 	048	2	0	10	20	
ENVIRONMENTAL SC EVS-113	IENCE I P 013			PAPER 030			043	1.5	A+	9	13.5	
INTRODUCTION TO MB-111	MICROB: P 009						024	2	С	5	10	
BASIC TECHNIQUES MB-112	IN MIC P 010						036	2	Α	8	16	
PRACTICAL COURSE MB-113	BASED P 011			PAPER 022	I AND		033	1.5	Α	8	12	
ANIMAL DIVERSITY ZO-111	-I P 012	Р	023				035	2	Α	8	16	
ANIMAL ECOLOGY ZO-112	P 009	Р	028				037	2	Α	8	16	
ZOOLOGY PRACTICA ZO-113	L PAPEI P 013	R	P	026			039	1.5	A+	9	13.5	
First Semest Total Credit Po			7.682	Credits	Earne	d/Tota	1 : 22	2/22				
INORGANIC CHMIST CH-201	RY * 008	*	021				029	2	B+	7	14	
ANALYTICAL CHEMI CH-202	STRY * 008	*	021				029	2	B+	7	14	
CHEMISTRY PRACTI CH-203	CAL -II * 010		*	030			040	1.5	A+	9	13.5	
FUNDAMENTAL OF E EVS-121	NVIRON * 013			SCIENCE	.S 		040	2	A+	9	18	
FUNDAMENTAL OF E EVS-122	NVIRON * 014			LUTION			042	2	A+	9	18	
ENVIRONMENTAL SC EVS-123	iENCE I * 012	PRA	CTICAL *	PAPER 035			047	1.5	0	10	15	
PHYSICAL EDUCATION G-1	ON (GRO	OUP.	-I, SEM 	-II)			*"A"	1				
BACTERIAL CELL A MB-121	* 006						025	2	В	6	12	
MICROBIAL CULTIV MB-122	ATION A * 006						025	2	В	6	12	
PRACTICAL COURSE MB-123	BASED * 008	ON	THEORY		I AND		036	1.5	Α	8	12	
ANIMAL DIVERSITY ZO-121	* 014	*	028				042	2	A+	9	18	
CELL BIOLOGY ZO-122	* 014	*	028				042	2	A+	9	18	
ZOOLOGY PRACTICA ZO-123	L PAPEI * 012	R	*	028			040	1.5	A+	9	13.5	
Second Semes Total Credit Po			: 8.091	Credit	s Earn	ed/Tota	al : 2	22/22				
First Year Total	Credi	ts I	Earned	: 44/44								
# 0.4				•								

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

INT Min 006 Max 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt				
PRN: 1171941161 Seat	no.: 9584		: SHAIK		~~~ WANA	~~~ ~~~ MUHAMMED	RIZWA	AN	Mother -	KANIZ	FATIN	٩A
PHYSICAL CHEMISTRY	P 017				028	2	B+	7	14			
ORGANIC CHEMISTRY CH-102 P 011	Р 017				028	2	B+	7	14			
CHEMISTRY PRACTICAL CH-103 P 009	F	025			034	1.5	Α	8	12			
FUNDAMENTAL OF ENVIRONS EVS-111 P 014	MENTAL BIO	LOGY			032	2	А	8	16			
FUNDAMENTAL OF ENVIRONS EVS-112 P 015	MENTAL CHE	MISTRY	& PHYSI	CS	044	2	A+	9	18			
ENVIRONMENTAL SCIENCE EVS-113 P 012	PRACTICAL				043	1.5	A+	9	13.5			
INTRODUCTION TO MICROB: MB-111 P 012					033	2	А	8	16			
BASIC TECHNIQUES IN MI MB-112 P 014	CROBIOLOGY P 029	, 			043	2	A+	9	18			
PRACTICAL COURSE BASED MB-113 P 015	ON THEORY		I AND I	:I 	045	1.5	0	10	15			
ANIMAL DIVERSITY-I ZO-111 P 013	P 022				035	2	А	8	16			
ANIMAL ECOLOGY ZO-112 P 013	P 025				038	2	A+	9	18			
ZOOLOGY PRACTICAL PAPEL ZO-113 P 015		024			039	1.5	A+	9	13.5			
First Semester SGP Total Credit Points: 1		Credits	Earned	l/Tota	1 : 2	22/22						
INORGANIC CHMISTRY CH-201 * 014	* 029				043	2	A+	9	18			
ANALYTICAL CHEMISTRY CH-202 * 008	* 022				030	2	Α	8	16			
CHEMISTRY PRACTICAL -II CH-203 * 010		028			038	1.5	A+	9	13.5			
FUNDAMENTAL OF ENVIRONS EVS-121 * 015	MENTAL GEO * 031	SCIENCE	S		046	2	0	10	20			
FUNDAMENTAL OF ENVIRONS EVS-122 * 015	MENTAL POL * 031	LUTION			046	2	0	10	20			
ENVIRONMENTAL SCIENCE EVS-123 * 015					050	1.5	0	10	15			
PHYSICAL EDUCATION (GRO						1						
BACTERIAL CELL AND BIO	CHEMISTRY * 024				033	2	А	8	16			
MICROBIAL CULTIVATION		I 			046	2	0	10	20			
PRACTICAL COURSE BASED MB-123 * 012	ON THEORY	PAPER	I AND I	I	045	1.5	0	10	15			
ANIMAL DIVERSITY II	* 028				043	2	0 A+	9	18			
CELL BIOLOGY	* 028					2						
ZOOLOGY PRACTICAL PAPE	R	. 021			041	_	A+		18			
zo-123 * 012 Second Semester SG	PA : 9.227		s Earne	 d/Tot	043 al:	1.5 22/22	A+	9	13.5			
Total Credit Points: 7 First Year Total Credi		: 44/44										
FIELD VISITS; STUDY TOU	URS; INDUS	-			CIPAT		JRRICI	JLAR	; COCURRIC	CU		
II/IJ-GROVA-A					A+	1						

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941162 ~~	Seat no		~~~~ ~~ NAME			~~~ ~~ IANA MUK	~ ~~~ HTAR	~~~ Mothe		~~~ SHABANA
PHYSICAL CHEMISTRY		026				035	2	Α	8	16
ORGANIC CHEMISTRY CH-102	P 013 P	030				043	2	A+	9	18
CHEMISTRY PRACTICA CH-103	AL P 011	P	029			040	1.5	A+	9	13.5
FUNDAMENTAL OF ENVEVS-111		TAL BIO 026	LOGY			040	2	A+	9	18
FUNDAMENTAL OF ENVEVS-112	/IRONMEN P 015 P		MISTRY	& PHYSI	CS 	050	2	0	10	20
ENVIRONMENTAL SCIE EVS-113	ENCE PRA P 014		PAPER 032			046	1.5	0	10	15
INTRODUCTION TO MI	CROBIAL P 013 P					045	2	0	10	20
BASIC TECHNIQUES I		BIOLOGY 034				049	2	0	10	20
PRACTICAL COURSE E MB-113	BASED ON P 015		PAPER 031	I AND I	:I 	046	1.5	0	10	15
ANIMAL DIVERSITY-1 ZO-111		032				046	2	0	10	20
ANIMAL ECOLOGY ZO-112	P 011 P	033				044	2	A+	9	18
ZOOLOGY PRACTICAL ZO-113	PAPER P 015	P	032			047	1.5	0	10	15
First Semester Total Credit Poir			Credits	Earned	l/Tota	1 : 22/	22			
INORGANIC CHMISTRY		033				048	2	0	10	20
ANALYTICAL CHEMIST		030				043	2	A+	9	18
CHEMISTRY PRACTICA CH-203	AL -II * 014	*	033			047	1.5	0	10	15
FUNDAMENTAL OF ENVEVS-121		TAL GEO 033	SCIENCE	S 		048	2	0	10	20
FUNDAMENTAL OF ENVEVS-122		TAL POL 033	LUTION 			048	2	0	10	20
ENVIRONMENTAL SCIE EVS-123	ENCE PRA		PAPER 032			047	1.5	0	10	15
PHYSICAL EDUCATION G-1	GROUP	-I, SEM 	-II) 			*"B+"	1			
BACTERIAL CELL AND MB-121	BIOCHE 013 *					043	2	A+	9	18
MICROBIAL CULTIVAT	ΓΙΟΝ AND * 014 *					045	2	0	10	20
PRACTICAL COURSE E	BASED ON * 013	THEORY		I AND I		048	1.5	0	10	15
ANIMAL DIVERSITY 3		033				048	2	0	10	20
CELL BIOLOGY ZO-122	* 015 *	033				048	2	0	10	20
ZOOLOGY PRACTICAL ZO-123		*	032			044	1.5	A+	9	13.5
Second Semeste Total Credit Poir	er SGPA nts: 214	: 9.750 .5	Credit	s Earne	d/Tot	al : 22	/22			
First Year Total (=							
FIELD VISITS; STUI 11719-GR8VA-A		; INDUS	TRIAL V				N IN CI 1	JRRICU	LAR;	COCURRIC

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

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Min (INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		Pnt
PRN: 1171941163 Se).: 9586					~~~ ~~~ MOHAMMMAD	MUNNA	Mother - RUKHSANA
PHYSICAL CHEMISTRY	012 F	020				032	2	A 8	16
ORGANIC CHEMISTRY CH-102 P (012 F	020				032	2	A 8	16
CHEMISTRY PRACTICAL CH-103 P (014	P	032			046	1.5	0 10	15
ALGEBRA MT-111 P (008 *	. NA				008	FFF 2	F 0	0
CALCULUS-I MT-112 P (009 F	023				032	2	A 8	16
MATHEMATICS PRACTICA MT-113 P (AL 015	P	033			048	1.5	0 10	15
MECHANICS AND PROPER		OF MATT	ER 			031	2	A 8	16
PHYSICS PRINCIPLES A		PLICATI	ONS			030	2	A 8	16
PHYSICS LABORATORY-1 PHY-113 P (IA 013	P	029			042	1.5	A+ 9	13.5
DESCRIPTIVE STATISTS	ICS-I 008 F	017				025	2	в 6	12
DISCRETE PROBABILITY ST-112 P (Y 009 F	016				025	2	в 6	12
STATISTICS PRACTICAL ST-113 P (ER-I P	029			041	1.5	A+ 9	13.5
First Semester S Total Credit Points			Credits	Earned	/Tota	1 : 2	20/22		
INORGANIC CHMISTRY		023				032	2	A 8	16
ANALYTICAL CHEMISTRY CH-202 * (024				034	2	A 8	16
CHEMISTRY PRACTICAL CH-203 * (-II 010	*	030			040	1.5	A+ 9	13.5
PHYSICAL EDUCATION G-1	(GROUF	P-I, SEM	-II)			*"A"	1		
ANALYTICAL GEOMETRY MT-121 * (011 *	025				036	2	A 8	16
CALCULUS - II MT-122 * (009 *	023				032	2	A 8	16
MATHEMATICS PRACTICA MT-123 * 0	AL 014	*	028			042	1.5	A+ 9	13.5
HEAT AND THERMODYNAM	MICS 013 *	027				040	2	A+ 9	18
ELECTRICITY AND MAGE		1 023				032	2	A 8	16
PHYSICS LABORATORY	_IB 013	*	030			043	1.5	A+ 9	13.5
DESCRIPTIVE STATISTS	ICS II 014 *					042	2	A+ 9	18
DISCRETE PROBABILITY ST-122 * (Y DIST 014 *		NS 			042	2	A+ 9	18
STATISTICS PRACTICAL ST-123 * (R II *	032			046	1.5	0 10	15
Second Semester Total Credit Points	SGPA s: 189	: 8.614).5	Credit	s Earne	d/Tot	al:	22/22		
First Year Result :	Fail	A.T.K.T					•		
AVISHKAR PARTICIPAT: 11719-GR4VA-A	ION; E	EXTENSIO	N ACTIV	ITY PAR	TICIP.	ATION *"A+	N, CULTURAI ' 1	_ ACTIVI	TY PARITICI
FIELD VISITS; STUDY 11719-GR8VA-A	TOURS	; INDUS	TRIAL V	ISITS;	PARTI		TION IN CUP 1	RRICULAR	; COCURRICU

міn Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941164 ~~		o.: 9587				~~~ ~~~ A ZAKIR		~~~ er -	~~~ JABI	
PLANT LIFE AND UT		ON-I P 015				027	2	В	6	12
PLANT MORPHOLOGY A BO-112	AND ANAT					029	2	B+	7	14
PRACTICAL BASED OF BO-113	N B0111 P 011		.12 027			038	1.5	A+	9	13.5
PHYSICAL CHEMISTRY		· NA				011 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	> 007 *	k NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICA	AL > 011	P	028			039	1.5	A+	9	13.5
FUNDAMENTAL OF EN	/IRONMEN	NTAL BIC	LOGY			008 FFF		F	0	0
FUNDAMENTAL OF EN	/IRONMEN		MISTRY	& PHYS	ICS	013 FFF	_	F	0	0
ENVIRONMENTAL SCI		ACTICAL	PAPER 023			034	1.5	Α	8	12
ANIMAL DIVERSITY-	Ι	· NA				012 FFF		F	0	0
ANIMAL ECOLOGY		· NA				009 FFF	_	F	0	0
ZOOLOGY PRACTICAL	PAPER		010			027	1.5			9
First Semeste		P			 d/Tota			В	6	9
Total Credit Point PLANT LIFE AND UT		ON II								
BO-121 PRINCIPLES OF PLAN	* 010 NT SCIEN					031	2	Α	8	16
BO-122	* 012 *	015				027	2	В	6	12
PRACTICAL BASED OF BO-123	* 011	*				036	1.5	Α	8	12
INORGANIC CHMISTRY CH-201		016				023	2	С	5	10
ANALYTICAL CHEMIST CH-202		* 026				041	2	A+	9	18
CHEMISTRY PRACTICAL CH-203	AL -II * 010	*	024			034	1.5	Α	8	12
FUNDAMENTAL OF ENVEVS-121	/IRONMEN * 012 *		SCIENCE	ES		034	2	Α	8	16
FUNDAMENTAL OF ENVEVS-122	VIRONMEN * 009 *		LUTION			028	2	B+	7	14
ENVIRONMENTAL SCIEUS-123	ENCE PRA * 011	ACTICAL *				035	1.5	Α	8	12
PHYSICAL EDUCATION G-1	N (GROUF	P-I, SEM	I-II) 			*"B+"	1			
ANIMAL DIVERSITY 20-121		019				028	2	B+	7	14
CELL BIOLOGY ZO-122	* 008 *	017				025	2	В	6	12
ZOOLOGY PRACTICAL ZO-123		*	019			027	1.5	В	6	9
Second Semeste Total Credit Poi	er SGPA nts: 157	: 7.136	Credit	s Earn	ed/Tot	al : 22/	22			
First Year Result			. Tot	al Cre	dits E	arned :	32/44			
FIELD VISITS; STUI 11719-GR8VA-A		S; INDUS	TRIAL \	/ISITS;		CIPATION *"B+"	IN CU	RRIC	JLAR;	COCURRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

THE PROPERTY OF T

Min Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	000 000	Tot		Crd		Grd Pnt	Pnt					
PRN: 1171941165 ~	Seat		.: 9588	NAME		KH SAB	~~~ AHAT				~~~ Z AHN		Mother	- 1	FARHA [®]	T PAF	RVEEN
PLANT LIFE AND UT	ILIZA P 010		014				024		2	С	5	10					
PLANT MORPHOLOGY BO-112	AND AN						029		2	B+	7	14					
PRACTICAL BASED O BO-113	N BO13 P 015	11 /		12 030			045		1.5	0	10	15					
PHYSICAL CHEMISTR CH-101	Y P 009	*	NA				009	FFF	2	F	0	0					
ORGANIC CHEMISTRY CH-102	Р 007	*	NA				007	FFF	2	F	0	0					
CHEMISTRY PRACTIC CH-103	AL P 009		P	022			031		1.5	Α	8	12					
INTRODUCTION TO M MB-111	ICROBI P 008		WORLD NA				008	FFF	2	F	0	0					
BASIC TECHNIQUES MB-112	IN MIO P 008						008	FFF	2	F	0	0					
PRACTICAL COURSE MB-113	BASED P 008		THEORY P		I AND		025		1.5	В	6	9					
ANIMAL DIVERSITY- ZO-111	I P 014	*	NA				014	FFF	2	F	0	0					
ANIMAL ECOLOGY ZO-112	P 007	Р	014				021		2	D	4	8					
ZOOLOGY PRACTICAL ZO-113	PAPER P 012		P	017			029		1.5	B+	7	10.5					
First Semeste Total Credit Poi				Credits	Earne	d/Tota	1:1	L2/22	!								
PLANT LIFE AND UT BO-121	ILIZA * 012						026		2	В	6	12					
PRINCIPLES OF PLA BO-122	NT SCI * 013						029		2	B+	7	14					
PRACTICAL BASED O BO-123	N BO 3 * 013		& BO 12				045		1.5	0	10	15					
INORGANIC CHMISTR CH-201	Y * 007	*	016				023		2	С	5	10					
ANALYTICAL CHEMIS CH-202	TRY * 008	*	017				025		2	В	6	12					
CHEMISTRY PRACTIC CH-203	AL -II * 010		*	022			032		1.5	Α	8	12					
PHYSICAL EDUCATIO G-1	N (GRO	OUP-	-I, SEM- 	-II)			*"A+'	•	1	-							
BACTERIAL CELL AN MB-121	D BIOG * 006						021		2	D	4	8					
MICROBIAL CULTIVA MB-122	TION A * 006						021		2	D	4	8					
PRACTICAL COURSE MB-123	BASED * 008		THEORY		I AND		028		1.5	B+	7	10.5					
ANIMAL DIVERSITY ZO-121	II * 011	*	021				032		2	Α	8	16					
CELL BIOLOGY ZO-122	* 010	*	020				030		2	Α	8	16					
ZOOLOGY PRACTICAL ZO-123	PAPEF * 012		*	023			035		1.5	Α	8	12					
Second Semest Total Credit Poi				Credit	s Earn	ed/Tot	al:	22/2	22								
First Year Result	: Fa	il /	A.T.K.T	. Tota	al Cre	dits E	arnec	d : 3	4/44	ļ							
\$ 0.1																	

Min Max	INT 006 015	TH 01 03	.4	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941166 Reg	Seat	no.:	9589	NAME		 H SAD	AF ASIF	Moth		~~~ SHIF	
PLANT LIFE AND UT	ILIZAT P 011	TION-I P 03					041	2	A+	9	18
PLANT MORPHOLOGY ABO-112	AND AN P 015	NATOMY P 02	_				043	2	A+	9	18
PRACTICAL BASED OB0-113	N BO11 P 013	L1 AND		12 027			040	1.5	A+	9	13.5
PHYSICAL CHEMISTR' CH-101	Y P 007	* NA					007 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	P 007	* NA					007 FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103	AL P 012		- P	031			043	1.5	A+	9	13.5
MECHANICS AND PROPHY-111	PERTIE P 012	S OF P 02		ER 			035	2	Α	8	16
PHYSICS PRINCIPLE PHY-112	S AND P 007	APPLI P 02		ONS			027	2	В	6	12
PHYSICS LABORATOR PHY-113	Y-IA P 008		- P	016			024	1.5	С	5	7.5
ANIMAL DIVERSITY- ZO-111	I P 008	Р 01	.4				022	2	D	4	8
ANIMAL ECOLOGY ZO-112	P 006	Р 01	.6				022	2	D	4	8
ZOOLOGY PRACTICAL ZO-113	PAPER P 007		- P	015			022	1.5	D	4	6
First Semeste Total Credit Poi			(Credits	Earned,	/Tota	1 : 18/22	2			
PLANT LIFE AND UT BO-121	ILIZAT * 013	ION I * 03					046	2	0	10	20
PRINCIPLES OF PLA BO-122	NT SCI * 014	ENCE * 03	5				049	2	0	10	20
PRACTICAL BASED O BO-123	N BO 1 * 015	L21 & 		22 030			045	1.5	0	10	15
INORGANIC CHMISTR	Y * 012	* 02	4				036	2	Α	8	16
ANALYTICAL CHEMIS CH-202	TRY * 008	* 01	.9				027	2	В	6	12
CHEMISTRY PRACTIC	AL -I] * 012	: 	_ *	029			041	1.5	A+	9	13.5
PHYSICAL EDUCATIO	N (GRO	OUP-I,	SEM-	-II) 		;	*"A"	1			
HEAT AND THERMODY PHY-121	NAMICS * 010	s * 02	2				032	2	Α	8	16
ELECTRICITY AND M. PHY-122	AGNETI * 007	SM * 01	.8				025	2	В	6	12
PHYSICS LABORATOR PHY-123	Y _IB * 008		- *	016			024	1.5	С	5	7.5
ANIMAL DIVERSITY ZO-121	II * 012	* 02	4				036	2	Α	8	16
CELL BIOLOGY ZO-122	* 011	* 02	3				034	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	PAPER * 010		_ *	028			038	1.5	A+	9	13.5
Second Semest Total Credit Poi			.068	Credit	s Earned	d/Tota	al : 22/2	22			
First Year Result	: Fai	1 А.Т	.к.т	. Tot	al Cred	its E	arned : 4	10/44			

IN Min 00 Max 01	6 014 5 03	4 014 5 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt	
		9590 NA				~~~ ~~~ ГІНАЈАНАМ		~~~ Moth		LITIFA
PHYSICAL CHEMISTRY	3 P 028	3			041	2	A+	9	18	
ORGANIC CHEMISTRY CH-102 P 01	2 P 022	2			034	2	Α	8	16	
CHEMISTRY PRACTICAL CH-103 P 01	3	- Р 032			045	1.5	0	10	15	
ALGEBRA MT-111 P 00	8 P 022	2			030	2	A	8	16	
CALCULUS-I MT-112 P 00	8 P 01!	5			023	2	С	5	10	
MATHEMATICS PRACTICAL MT-113 P 01	3	- Р 027			040	1.5	A+	9	13.5	
MECHANICS AND PROPERT PHY-111 P 01	IES OF N 2 P 03:				045	2	0	10	20	
PHYSICS PRINCIPLES AN		CATIONS			036	2	A	8	16	
PHYSICS LABORATORY-IA PHY-113 P 01					045	1.5	0	10	15	
DESCRIPTIVE STATISTIC					025	2	В	6	12	
DISCRETE PROBABILITY	O P 014				024	2	c	5	10	
STATISTICS PRACTICAL ST-113 P 01	PAPER-I	- Р030			041	1.5	A+		13.5	
First Semester SG Total Credit Points:	PA : 7.9		ts Earne	d/Tota			Ai	3	13.3	
INORGANIC CHMISTRY CH-201 * 01		L			046	2	0	10	20	
ANALYTICAL CHEMISTRY CH-202 * 00	8 * 022	2			030	2	Α	8	16	
CHEMISTRY PRACTICAL - CH-203 * 01		- * 032			047	1.5	0	10	15	
PHYSICAL EDUCATION (G G-1	ROUP-I,	SEM-II)			*"A"	1				
ANALYTICAL GEOMETRY MT-121 * 01	0 * 02!	5			035	2	A	8	16	
CALCULUS - II MT-122 * 00	9 * 024	1			033	2	A	8	16	
MATHEMATICS PRACTICAL MT-123 * 01)	- * 030			040	1.5	A+	9	13.5	
HEAT AND THERMODYNAMI PHY-121 * 01	CS 2 * 02:	7			039	2	A+	9	18	
ELECTRICITY AND MAGNE					028	2	В+		14	
PHYSICS LABORATORY _I PHY-123 * 01	3	- * 028			041	1.5	A+		13.5	
DESCRIPTIVE STATISTIC	-	7			039	2	A+	9	18	
DISCRETE PROBABILITY		JTIONS			039	2	A+	9	18	
STATISTICS PRACTICAL ST-123 * 01	PAPER I					1.5	A	8	12	
Second Semester So Total Credit Points:	GPA : 8							J		
First Year Total Cred		ned : 44/	44							
SPORT REPRESENTATION A	AT COLLI	EGE LEVEL			*"A"	1				
FIELD VISITS; STUDY TO 11719-GR8VA-A			VISITS;		CIPATI *"A"	ON IN CU 1	RRIC	ULAR;	COCI	JRRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt	
PRN: 1171941169 Reg	Seat no	.: 9591	NAME		~~~ H SAN	A KAUSAF		~~~ T M			SHABANA
PLANT LIFE AND UTI	LIZATIO					035	2	Α	8	16	
PLANT MORPHOLOGY A BO-112 P		OMY 020				033	2	Α	8	16	
PRACTICAL BASED ON BO-113 P	BO111 /		12 031			046	1.5	0	10	15	
PHYSICAL CHEMISTRY CH-101 P		NA				008 FFF	2	F	0	0	
ORGANIC CHEMISTRY CH-102 P	007 *	NA				007 FFF	: 2	F	0	0	
CHEMISTRY PRACTICA CH-103 P	L 012	P	030			042	1.5	A+	9	13.5	;
MECHANICS AND PROP PHY-111 P		OF MATTI 017	ER 			029	2	B+	7	14	
PHYSICS PRINCIPLES PHY-112 P		PLICATION 014	ONS			023	2	С	5	10	
PHYSICS LABORATORY PHY-113 P	-IA 012	P	021			033	1.5	Α	8	12	
ANIMAL DIVERSITY-I ZO-111 P		014				023	2	С	5	10	
ANIMAL ECOLOGY ZO-112 P	008 P	015				023	2	С	5	10	
ZOOLOGY PRACTICAL ZO-113 P	PAPER 014	P	023			037	1.5	Α	8	12	
First Semester Total Credit Poin			Credits	Earned	/Tota	1 : 18/2	22				
PLANT LIFE AND UTI BO-121 *	LIZATIO					040	2	A+	9	18	
PRINCIPLES OF PLAN BO-122 *		CE 025				038	2	A+	9	18	
PRACTICAL BASED ON BO-123 *	BO 121 014		22 030			044	1.5	A+	9	13.5	;
INORGANIC CHMISTRY CH-201 *		019				027	2	В	6	12	
ANALYTICAL CHEMIST CH-202 *		019				027	2	В	6	12	
CHEMISTRY PRACTICA CH-203 *	L -II 013	*	032			045	1.5	0	10	15	
PHYSICAL EDUCATION G-1	(GROUP	-I, SEM-	-II)		;	*"A+"	1				
HEAT AND THERMODYN PHY-121 *	AMICS 010 *	022				032	2	Α	8	16	
ELECTRICITY AND MA PHY-122 *		018				025	2	В	6	12	
PHYSICS LABORATORY PHY-123 *	_IB 011	*	014			025	1.5	В	6	9	
ANIMAL DIVERSITY I ZO-121 *		023				034	2	Α	8	16	
CELL BIOLOGY ZO-122 *	009 *	021				030	2	Α	8	16	
ZOOLOGY PRACTICAL *		*	022			031	1.5	Α	8	12	
Second Semeste Total Credit Poin			Credit	s Earne	d/Tota	al : 22/	'22				
First Year Result							=				
FIELD VISITS; STUD 11719-GR8VA-A		; INDUS	TRIAL V	ISITS;	PARTIO	CIPATION *"A"	I IN CU 1	RRICU	LAR;	COC	URRICU

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd (Pnt	Pnt
PRN: 1171941172 Req		o.: 9592			~~~ H SHA		IBRAHIM			- AAYESHA
PLANT LIFE AND UT BO-111		ON-I P 016				026	2	В	6	12
PLANT MORPHOLOGY BO-112		ГОМҮ Р 015				029	2	B+	7	14
PRACTICAL BASED C BO-113	N BO111 P 013		12 028			041	1.5	A+	9	13.5
PHYSICAL CHEMISTR CH-101		[₹] NA				007	FFF 2	F	0	0
ORGANIC CHEMISTRY CH-102		* NA				007	FFF 2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 010	P	025			035	1.5	Α	8	12
INTRODUCTION TO MMB-111		_ WORLD				008	FFF 2	F	0	0
BASIC TECHNIQUES MB-112		DBIOLOGY				010	FFF 2	F	0	0
PRACTICAL COURSE MB-113		N THEORY	PAPER 015	I AND I	I	022	1.5	D	4	6
ANIMAL DIVERSITY- ZO-111	·I	P 014				024	2	С	5	10
ANIMAL ECOLOGY ZO-112	P 009	\$ * NA				009	FFF 2	F	0	0
ZOOLOGY PRACTICAL ZO-113			018			029	1.5	В+		10.5
First Semeste Total Credit Poi	er SGPA			Earned	/Tota			2.	٠	
PLANT LIFE AND UT BO-121		ON II ∜ 028				039	2	A+	9	18
PRINCIPLES OF PLA		NCE * 027				041	2	A+	9	18
PRACTICAL BASED C	N BO 121 * 014	L & BO 1				043	1.5	A+	9	13.5
INORGANIC CHMISTR		* 019				028	2	B+	7	14
ANALYTICAL CHEMIS		* 017				025	2	В	6	12
CHEMISTRY PRACTIC	CAL -II * 011	*	030			041	1.5	A+	9	13.5
PHYSICAL EDUCATION	ON (GROUI	P-I, SEM	-II)			*"Δ"	1			
BACTERIAL CELL AN MB-121		EMISTRY				021	2	D	4	8
MICROBIAL CULTIVA		GROWTH				021	2	D	4	8
PRACTICAL COURSE MB-123		N THEORY	PAPER 015	I AND I	I 	021	1.5	D	4	6
ANIMAL DIVERSITY ZO-121	II	* 022				034	2	A	8	16
CELL BIOLOGY		· 022								
ZO-122 ZOOLOGY PRACTICAL ZO-123		. 024	025			038	1.5	A+ A	9	18 12
Second Semest	er SGPA	: 7.136		s Earne				А	0	12
Total Credit Poi										
First Year Result AVISHKAR PARTICIF	PATION; I	EXTENSIO	N ACTIV		TICIP	OITA	, CULTUR		[VI7	ΓΥ PARITICI
11719-GR4VA-A FIELD VISITS; STU		-			PARTT	*"B+' CIPAT *"A"	LION IN C		_AR	; COCURRICU
11719-GR8VA-A \$ 0.1						*''A''	1			

					(0221)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941173 ~~		o.: 9593					-~ ~~~ FAN Mo		~~~ - KE	~~~ HKASHA
Reg										
PHYSICAL CHEMISTRY CH-101 F	011	P 021				032	2	Α	8	16
ORGANIC CHEMISTRY CH-102	007	* NA				007 FF	FF 2	F	0	0
CHEMISTRY PRACTICA CH-103	012	P	027			039	1.5	A+	9	13.5
	013	P 031				044	2	A+	9	18
FUNDAMENTAL OF ENVEYS-112	/IRONME 014		MISTRY	& PHYS	ICS 	043	2	A+	9	18
ENVIRONMENTAL SCIE EVS-113 F	NCE PR	ACTICAL P				042	1.5	A+	9	13.5
INTRODUCTION TO MI MB-111 F	CROBIA 010					032	2	Α	8	16
BASIC TECHNIQUES I MB-112 F	N MICRO					026	2	В	6	12
PRACTICAL COURSE E MB-113 F	SASED O		PAPER 026	I AND		036	1.5	Α	8	12
ANIMAL DIVERSITY-1 ZO-111 F	015	P 023				038	2	A+	9	18
ANIMAL ECOLOGY ZO-112 F	009	P 032				041	2	A+	9	18
ZOOLOGY PRACTICAL ZO-113 F	PAPER 007	P	026			033	1.5	Α	8	12
First Semester Total Credit Poir			Credits	Earne	d/Tota	1 : 20/	′22			
INORGANIC CHMISTRY CH-201 *		* 025				036	2	Α	8	16
ANALYTICAL CHEMIST CH-202 *		* 028				042	2	A+	9	18
CHEMISTRY PRACTICA CH-203 *	L -II 009	*	016			025	1.5	В	6	9
FUNDAMENTAL OF ENVEVS-121	/IRONME		SCIENCE	S 		045	2	0	10	20
FUNDAMENTAL OF ENVEVS-122	/IRONME		LUTION			042	2	A+	9	18
ENVIRONMENTAL SCIE EVS-123 *	NCE PR	ACTICAL *				046	1.5	0	10	15
PHYSICAL EDUCATION G-1	GROU	P-I, SEM	-II)			*"A+"	1			
	008	* 021				029	2	B+	7	14
MICROBIAL CULTIVAT MB-122 *	OO8					029	2	B+	7	14
PRACTICAL COURSE E MB-123	SASED O	N THEORY		I AND		034	1.5	Α	8	12
ANIMAL DIVERSITY I ZO-121 *	012	* 026				038	2	A+	9	18
CELL BIOLOGY ZO-122 *	015	* 030				045	2	0	10	20
	009	*				037	1.5	Α	8	12
Second Semeste Total Credit Poir	er SGPA its: 18	: 8.455 6	Credit	s Earn	ed/Tot	al : 22	2/22			
First Year Result							=			
FIELD VISITS; STUD 11719-GR8VA-A	Y TOUR	S; INDUS	TRIAL V	ISITS;	PARTI	CIPATIC *"B+"	ON IN CU 1	RRIC	ULAR;	COCURRI

міn мах	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd	Grd	Pnt	Pnt
PRN: 1171941175 Reg		0.: 9595				~~~ ~~~ RA RIYAZ		-~~ ther -		
PLANT LIFE AND UT BO-111	ΓΙLIZATIC P 010 F					037	2	Α	8	16
PLANT MORPHOLOGY BO-112	AND ANAT					032	2	Α	8	16
PRACTICAL BASED (ON BO111 P 014		12 026			040	1.5	A+	9	13.5
PHYSICAL CHEMISTE CH-101		. NA				011 FFF	2	F	0	0
ORGANIC CHEMISTRY		· NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC	CAL P 011	P	028			039	1.5	A+	9	13.5
INTRODUCTION TO MB-111		WORLD NA				007 FFF	2	F	0	0
BASIC TECHNIQUES MB-112		BIOLOGY NA				006 FFF	2	F	0	0
PRACTICAL COURSE MB-113	BASED ON P 012		PAPER 021	I AND	II 	033	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111	-I P 006 F	015				021	2	D	4	8
ANIMAL ECOLOGY ZO-112	* AAA *	NA NA				000 FFF	2	F	0	0
ZOOLOGY PRACTICAL ZO-113	PAPER * AAA	*	AAA			000 FFF	1.5	F	0	0
First Semeste Total Credit Po			Credits	Earne	d/Tota	1 : 10/2	2			
PLANT LIFE AND UT BO-121	ΓΙLIZATIC * 011 *					036	2	Α	8	16
PRINCIPLES OF PLA BO-122	ANT SCIEN * 014 *					033	2	Α	8	16
PRACTICAL BASED (BO-123	ON BO 121 * 010		22 AAA			010 FFF	1.5	F	0	0
INORGANIC CHMISTE		019				029	2	B+	7	14
ANALYTICAL CHEMIS		016				024	2	С	5	10
CHEMISTRY PRACTIC	CAL -II * 010	*	AAA			010 FFF	1.5	F	0	0
PHYSICAL EDUCATION	_	P-I, SEM	-11)			*AAA FFF	1			
BACTERIAL CELL AN MB-121		MISTRY 016				024	2	С	5	10
MICROBIAL CULTIVA MB-122	ATION AND					020	2	D	4	8
PRACTICAL COURSE MB-123				I AND	II	006 FFF	1.5	F	0	0
ANIMAL DIVERSITY ZO-121		007				007 FFF		F	0	0
CELL BIOLOGY ZO-122		007				007 FFF		· F	0	0
ZOOLOGY PRACTICAL ZO-123			AAA			000 FFF		· F	0	0
Second Semest	ter SGPA			s Earn				-	v	·
First Year Result		A.T.K.T	. Tot	al Cre	dits E	arned :	22/44			
FIELD VISITS; STU 11719-GR8VA-A	JDY TOURS	; INDUS	TRIAL V	ISITS;	PARTI	CIPATION *"A"	IN CU 1	JRRICU	JLAR ;	COCU

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CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

						(1	UZZI)					
Min Max	INT 006 015	TH 014 035		PR 014 035	PR 020 050	INT 000 000	Tot		Crd			Pnt	
PRN: 1171941177	Seat	no.: 9	~~ 596	NAME	~~~~ ~~ : SHAIK			~~~ DDIQ			~~~ r - 9	~~~ SHIREEN	BEGUM
Reg								•					
PLANT LIFE AND UT	LIZAT P 013	ION-I P 031					044		2	A+	9	18	
PLANT MORPHOLOGY A BO-112	AND AN 015	IATOMY P 030					045		2	0	10	20	
PRACTICAL BASED ON BO-113	N BO11 P 014	.1 AND		L2 033			047		1.5	0	10	15	
PHYSICAL CHEMISTRY CH-101	008	Р 016					024		2	С	5	10	
ORGANIC CHEMISTRY CH-102	007	* NA					007	FFF	2	F	0	0	
CHEMISTRY PRACTICA CH-103	AL P 014		Р	032			046		1.5	0	10	15	
MECHANICS AND PROP PHY-111	PERTIE	S OF M		ER 			035		2	Α	8	16	
PHYSICS PRINCIPLES		APPLIC P 015		ONS			026		2	В	6	12	
PHYSICS LABORATORY				020			032		1.5	A	8	12	
ANIMAL DIVERSITY-1	011	P 023					034		2	Α	8	16	
ANIMAL ECOLOGY ZO-112	009	P 022					031		2	А	8	16	
ZOOLOGY PRACTICAL ZO-113	PAPER 012		Р	024			036		1.5	Α	8	12	
First Semester Total Credit Poir			(Credits	Earned	l/Tota	1 : 2	20/2	2				
PLANT LIFE AND UT	LIZAT						048		2	0	10	20	
PRINCIPLES OF PLAN BO-122	NT SCI	ENCE * 035					047		2	0	10	20	
PRACTICAL BASED ON 80-123	N ВО 1 * 014	.21 & в 		22 028			042		1.5	A+	9	13.5	
INORGANIC CHMISTRY	012	* 026					038		2	A+	9	18	
ANALYTICAL CHEMIST	TRY * 008	* 021					029		2	B+	7	14	
CHEMISTRY PRACTICA CH-203	AL -II * 014	: 	*	024			038		1.5	A+	9	13.5	
PHYSICAL EDUCATION G-1	(GRC	OUP-I, 	SEM-	-II)			*"A+'		-	L			
HEAT AND THERMODYN PHY-121		s * 027					040		2	A+	9	18	
ELECTRICITY AND MAPHY-122	AGNETI	SM * 023					032		2	Α	8	16	
PHYSICS LABORATORY PHY-123	_IB		*	029			037		1.5	Α	8	12	
ANIMAL DIVERSITY 3	[I 015	* 030					045		2	0	10	20	
CELL BIOLOGY ZO-122	015	* 030					045		2	0	10	20	
ZOOLOGY PRACTICAL ZO-123	PAPER 012	t 	*	029			041		1.5	A+	9	13.5	
Second Semeste Total Credit Poir	er SGF nts: 1	PA : 9. .98.5	023	Credit	s Earne	d/Tot	al:	22/2	22				
First Year Result	: Fai	1 A.T.	к.т.	. Tot	al Cred	lits E	arned	d : 4	12/44	1			
FIELD VISITS; STUD 11719-GR8VA-A	Y TOU	JRS; IN		TRIAL V	ISITS;	PARTI	CIPAT *"A"	ΓΙΟΝ	IN (CURRIC	JLAR	; COCUR	RICU

Savitribai Phule Pune University

Pune-411 007

BSC_2019 Pattern (CREDIT PATTERN)

College Ledger(Apr-2020)

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000

NAME: SHAIKH TAJREEN ASHFAQUE

INT 006 015

Min

Мах

BASICS OF APPLIED ELECTRONICS EL-111 P 014 P 016

PRN: 1171941178

014 035

Seat no.: 9597

014 035

020

CAAP010790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

030

Crd

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Α

INT Tot

Grd Grd Crd Pnt Pnt

Mother - FARHANA

8 16

CC_TTT L	014	г	010					030	2	~	O	10	
ELECTRONIC DEVICES EL-112 P	AND 014		RCUITS 022					036	2	Α	8	16	
PRACTICAL COURSE-I EL-113 P	015			P	033			048	1.5	0	10	15	
ALGEBRA MT-111 P	008	Р	014					022	2	D	4	8	
CALCULUS-I MT-112 P	010	Р	018					028	2	B+	7	14	
MATHEMATICS PRACTION MT-113 P	CAL 015			P	033			048	1.5	0	10	15	
MECHANICS AND PROP PHY-111 P	ERTIE 013		OF MAT 016	TE	ER 			029	2	B+	7	14	
PHYSICS PRINCIPLES PHY-112 P	AND 011			IC	ONS 			028	2	B+	7	14	
PHYSICS LABORATORY PHY-113 P	-IA 009			Р	018			027	1.5	В	6	9	
DESCRIPTIVE STATISTST-111 P	TICS- 013		014					027	2	В	6	12	
DISCRETE PROBABILITST-112 P	TY 009	Р	014					023	2	С	5	10	
STATISTICS PRACTICA ST-113 P	AL PA 014		R-I 	Р	035			049	1.5	0	10	15	
First Semester Total Credit Poin			7.182	(credits	Earned,	/Tota	11 : 22,	/22				
FUNDAMENTALS OF DIEEL-121 *	GITAL 015			N]	ics 			045	2	0	10	20	
ANALOG AND DIGITAL EL-122 *	DEV1 015			C/	ATION			045	2	0	10	20	
PRACTICAL COURSE IS EL-123 *	015			*	034			049	1.5	0	10	15	
PHYSICAL EDUCATION G-1	(GRC	OUP-	-I, SE	M-				*"A"	1				
ANALYTICAL GEOMETR' MT-121 *	Y 009	*	023					032	2	Α	8	16	
CALCULUS - II MT-122 *	011	*	025					036	2	Α	8	16	
MATHEMATICS PRACTION MT-123 *	CAL 014			*	034			048	1.5	0	10	15	
HEAT AND THERMODYN, PHY-121 *	AMICS 012		026					038	2	A+	9	18	
ELECTRICITY AND MARPHY-122 *	GNET1 007		020					027	2	В	6	12	
PHYSICS LABORATORY PHY-123 *				*	016			024	1.5	С	5	7.5	
DESCRIPTIVE STATISTST-121 *			028					042	2	A+	9	18	
DISCRETE PROBABILI ST-122 *	TY DI 014				NS 			042	2	A+	9	18	
STATISTICS PRACTICA ST-123 *	AL PA 015			*	030			045	1.5	0	10	15	
Second Semeste Total Credit Poin	r SGF ts: 1	PA : 190 :	8.65 5	9	Credits	Earne	l/Tot	:al : 22	2/22				
First Year Total C	redit	ts E	Earned		44/44								

					(()ZZT)					
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Pnt	Pnt
PRN: 1171941182 Req		no.: 9599							her -		~~~ ATIBHA
PHYSICAL CHEMISTR	RY P 008	* NA				008	FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102	, Р 007	* NA				007	FFF	2	F	0	0
CHEMISTRY PRACTIC	AL P 011	P	026			037		1.5	Α	8	12
FUNDAMENTAL OF ENEVS-111	IVIRONM P 014	IENTAL BIO * NA	LOGY			014	FFF	2	F	0	0
FUNDAMENTAL OF ENEVS-112		IENTAL CHE P 020	MISTRY	& PHYSI	cs 	035		2	A	8	16
ENVIRONMENTAL SCIEVS-113	ENCE P P 012	RACTICAL				038		1.5	A+	9	13.5
INTRODUCTION TO MMB-111	ICROBI P 008	AL WORLD				008	FFF	2	F	0	0
BASIC TECHNIQUES MB-112	IN MIC	ROBIOLOGY	, 			011	FFF	2	F	0	0
PRACTICAL COURSE MB-113			PAPER 024	I AND I	I	032		1.5	A	8	12
ANIMAL DIVERSITY- ZO-111		* NA				008	FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	P 010	P 014				024	-	2	c	5	10
ZOOLOGY PRACTICAL ZO-113	PAPER P 015		022			037		1.5	А	8	12
First Semeste Total Credit Poi	r SGPA	:			/Tota		.0/22		^	0	14
INORGANIC CHMISTE		3.3									
CH-201	* 009	* 020				029		2	B+	7	14
ANALYTICAL CHEMIS CH-202	* 008	* 018				026		2	В	6	12
CHEMISTRY PRACTIC CH-203	* 009	*	027			036		1.5	Α	8	12
FUNDAMENTAL OF ENEVS-121		iental geo * 024	SCIENCE	.S 		037		2	Α	8	16
FUNDAMENTAL OF ENEVS-122		IENTAL POL * 025	LUTION			039		2	A+	9	18
ENVIRONMENTAL SCI EVS-123		RACTICAL *				042		1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	N (GRO	UP-I, SEM			;	*"A+"	ı	1			
BACTERIAL CELL AN MB-121		HEMISTRY * 016				022		2	D	4	8
MICROBIAL CULTIVA MB-122		ND GROWTH * 021				031		2	Α	8	16
PRACTICAL COURSE MB-123	BASED * 010	ON THEORY		I AND I	I 	040		1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-121	II * 012	* 023				035		2	Α	8	16
CELL BIOLOGY ZO-122	* 010	* 021				031		2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	. PAPER * 008		025			033		1.5	A	8	12
Second Semest Total Credit Poi			Credit	s Earne	d/Tota	al:	22/2	22			
First Year Result								•			
FIELD VISITS; STU 11719-GR8VA-A	IDY TOU	RS; INDUS	TRIAL V	ISITS;	PARTIC			IN CU	RRICUI	_AR;	COCURF
\$ 0.1											

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941184	Seat no	o.: 9601	~~~~ NAME	: SIDDI	~~~ BILAL	AFRAH		Mot		~~~ - RAZIYA
Reg PHYSICAL CHEMISTRY		. 022				021	2		0	16
ORGANIC CHEMISTRY		022				031	2	A	8	16
CHEMISTRY PRACTICA	AL .	9 030				043	2	A+	9	18
FUNDAMENTAL OF ENV		TAL BIO	031 LOGY			045	1.5	0	10	15
FUNDAMENTAL OF ENV	/IRONMEN		MISTRY	 & PHYSI	cs	045	2	0	10	20
ENVIRONMENTAL SCIE	ENCE PRA					046	2	0	10	20
INTRODUCTION TO MI		WORLD	028			041	1.5	A+		13.5
BASIC TECHNIQUES 1	IN MICRO					038	2	A+	9	18
PRACTICAL COURSE E	BASED ON			 I AND I	 I	043	2	A+	9	18
MB-113 F ANIMAL DIVERSITY-I	015 [P	031			046	1.5	0	10	15
ZO-111 F ANIMAL ECOLOGY	P 010 F	9 030				040	2	A+	9	18
ZO-112 F ZOOLOGY PRACTICAL		031				041	2	A+	9	18
ZO-113 First Semester	? 013 ⁻ SGPA :		029 Credits	 Earned	 /Tota	042 1 : 22/	1.5 22	A+	9	13.5
Total Credit Poir INORGANIC CHMISTRY	nts: 203				,	,				
	014	031				045	2	0	10	20
	008	024				032	2	Α	8	16
	014	*	002	 c		046	1.5	0	10	15
EVS-121 *	015	033				048	2	0	10	20
	012	029				041	2	A+	9	18
	014	*	031			045	1.5	0	10	15
PHYSICAL EDUCATION G-1	GROUF	P-I, SEM	-II) 			*"A"	1			
BACTERIAL CELL AND MB-121		MISTRY 029				041	2	A+	9	18
MICROBIAL CULTIVAT MB-122 *	rion and					041	2	A+	9	18
PRACTICAL COURSE E MB-123 *	BASED ON 011		PAPER 023	I AND I		034	1.5	Α	8	12
ANIMAL DIVERSITY I ZO-121 *		033				048	2	0	10	20
CELL BIOLOGY ZO-122 *	015	033				048	2	0	10	20
ZOOLOGY PRACTICAL ZO-123	PAPER 013	*	034			047	1.5	0	10	15
Second Semeste Total Credit Poir			Credit	s Earne	d/Tot	al : 22	/22			
First Year Total C NATIONAL SOCIAL SE 11719-GR3VA-A				PATION		MP) *"A+"	1			
FIELD VISITS; STUD 11719-GR8VA-A					PARTI		_	RRICU	LAR;	COCURRICU

						((1220)					
Min Max	INT 006 015		TH 014 035	PR 014 035	PR 020 050	INT 000 000				Grd Pnt	Pnt	
PRN: 1171941185	Seat	no	.: 9602		: SIDDI			ARZOO		~~~ Mot		NILOFER
Reg												
PHYSICAL CHEMISTICH-101	RY P 012	Р	015				027	2	В	6	12	
ORGANIC CHEMISTR' CH-102	Y P 012	Р	022				034	2	Α	8	16	
CHEMISTRY PRACTION	CAL P 014		P	031			045	1.5	0	10	15	
FUNDAMENTAL OF EIEVS-111	NVIRON P 011		TAL BIO	LOGY			035	2	Α	8	16	
FUNDAMENTAL OF EIEVS-112	NVIRON P 014			MISTRY	& PHYSI	CS 	046	2	0	10	20	
ENVIRONMENTAL SCEEVS-113	IENCE P 013		CTICAL P				044	1.5	A+	9	13.5	
INTRODUCTION TO MB-111	MICROB P 008		WORLD 016				024	2	С	5	10	
BASIC TECHNIQUES MB-112	IN MI P 013						040	2	A+	9	18	
PRACTICAL COURSE MB-113	BASED P 013		THEORY		I AND I		038	1.5	A+	9	13.5	
ANIMAL DIVERSITY ZO-111	-I P 011	Р	026				037	2	Α	8	16	
ANIMAL ECOLOGY ZO-112	P 010	Р	024				034	2	Α	8	16	
ZOOLOGY PRACTICAL ZO-113	PAPE P 014		P	015			029	1.5	B+	7	10.5	
First Semesto Total Credit Po				Credits	Earned	l/Tota	11 : 2	2/22				
INORGANIC CHMISTI CH-201	RY * 013	*	028				041	2	A+	9	18	
ANALYTICAL CHEMIS	STRY * 008	*	022				030	2	Α	8	16	
CHEMISTRY PRACTIC	CAL -I * 014		*	029			043	1.5	A+	9	13.5	
FUNDAMENTAL OF EIEVS-121	NVIRON * 014			SCIENCE	.S		043	2	A+	9	18	
FUNDAMENTAL OF EIEVS-122	NVIRON * 015			LUTION			046	2	0	10	20	
ENVIRONMENTAL SCI	IENCE * 015		CTICAL				042	1.5	A+	9	13.5	
PHYSICAL EDUCATION							*"Δ"	1		J		
BACTERIAL CELL AI MB-121	ND BIO * 009						033	2		8	16	
MICROBIAL CULTIV		AND	GROWTH				039	2		9	18	
PRACTICAL COURSE		ON		PAPER	I AND I	I		_				
MB-123 ANIMAL DIVERSITY	II			031			045	1.5		10	15	
ZO-121 CELL BIOLOGY	* 012						039	2		9	18	
ZO-122 ZOOLOGY PRACTICAL		R		020			037	1 5		8	16	
zo-123 Second Semes	* 012 ter SG	PA	* :_8.886		s Earne	 ed/Tot	040 :al : :	1.5 22/22	A+	9	13.5	
Total Credit Po				. 11/11								
First Year Total FIELD VISITS; ST 11719-GR8VA-A		URS		TRIAL V		PARTI	CIPAT: *"A"	ION IN		JLAR;	COCU	RRICU

CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

INT TH PR PR INT Tot Crd Grd Grd Crd

Min O	NT 06 15	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941187 Se	at no	.: 960		: SINGH		ASH DINE		R Mo		r - SUMAN
PHYSICAL CHEMISTRY CH-101 P 0	08 *	NA				008 FFF	2	F	0	0
ORGANIC CHEMISTRY CH-102 P 0	07 *	NA				007 FFF	2	F	0	0
CHEMISTRY PRACTICAL CH-103 P 0	08		P 026			034	1.5	Α	8	12
ALGEBRA MT-111 P 0	06 *	NA				006 FFF	2	F	0	0
CALCULUS-I MT-112 P 0	06 *	NA				006 FFF	2	F	0	0
MATHEMATICS PRACTICA MT-113 P 0			027			042	1.5	A+	9	13.5
MECHANICS AND PROPER PHY-111 P 0		OF MAT	ΓER 			012 FFF	2	F	0	0
PHYSICS PRINCIPLES A PHY-112 P 0	ND AP 12 *		IONS			012 FFF	2	F	0	0
PHYSICS LABORATORY-IA PHY-113 P 0			P 020			030	1.5	Α	8	12
DESCRIPTIVE STATISTIC ST-111 P 0	CS-I 06 *	NA				006 FFF	2	F	0	0
DISCRETE PROBABILITY ST-112 P 0	07 *	NA				007 FFF	2	F	0	0
STATISTICS PRACTICAL ST-113 P 0		R-I 	P 022			032	1.5	Α	8	12
First Semester Se Total Credit Points			Credits	Earned	/Tota	1 : 6/22				
INORGANIC CHMISTRY CH-201 * 0	07 *	015				022	2	D	4	8
ANALYTICAL CHEMISTRY CH-202 * 0		022				035	2	Α	8	16
CHEMISTRY PRACTICAL CH-203 * 0	07					025	1.5	В	6	9
PHYSICAL EDUCATION (G-1 -	GROUP	-I, SE	M-II) 			*"B+"	1			
ANALYTICAL GEOMETRY MT-121 * 0	09 *	018				027	2	В	6	12
CALCULUS - II MT-122 * 0		018				027	2	В	6	12
MATHEMATICS PRACTICA MT-123 * 0			* 004			010 FFF	1.5	F	0	0
HEAT AND THERMODYNAM PHY-121 * 0	ICS 10 *	019				029	2	B+	7	14
	06 *					020	2	D	4	8
PHYSICS LABORATORY _ PHY-123 * 0	06		* 009			015 FFF	1.5	F	0	0
DESCRIPTIVE STATISTIC ST-121 * 0	CS II 10 *					029	2	B+	7	14
DISCRETE PROBABILITY ST-122 * 0	DIST 10 *		ONS 			029	2	B+	7	14
STATISTICS PRACTICAL ST-123 * 0	11						1.5	Α	8	12
Second Semester Total Credit Points	SGPA : 119	:	- Credit	s Earne	d/Tot	al : 19/	22			
First Year Result : FIELD VISITS; STUDY : 11719-GR8VA-A -	TOURS	; INDU	STRIAL V		PARTI	CIPATION	-	RRICUL	AR;	COCURRICU

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							(0221)					
Min Max	INT 006 015		TH 014 035		PR 014 035	PR 020 050	INT 000 000	Tot		Crd		Grd Pnt	Pnt	
PRN: 1171941188 Req			.: 960			SUNEEL			~~~ ERMA			~~~ - SA\		VERMA
PHYSICAL CHEMISTR CH-101	Y P 012	Р	014					026		2	В	6	12	
ORGANIC CHEMISTRY	, Р 007	*	\$ NA					007	FFF	2	F	0	0	
CHEMISTRY PRACTIC	AL P 013			Р	029			042		1.5	A+	9	13.5	5
ALGEBRA MT-111	P 008	*	NA					008	FFF	2	F	0	0	
CALCULUS-I MT-112	P 008	*	NA					008	FFF	2	F	0	0	
MATHEMATICS PRACT	P 013				022			035		1.5	Α	8	12	
MECHANICS AND PROPHY-111 PHYSICS PRINCIPLE	P 012	Р	015					027		2	В	6	12	
PHY-112 PHYSICS LABORATOR	P 009		NA	110				009	FFF	2	F	0	0	
PHY-113 DESCRIPTIVE STATI	P 011	- T		Р	025			036		1.5	Α	8	12	
ST-111 DISCRETE PROBABIL	Р 006		015					021		2	D	4	8	
ST-112 STATISTICS PRACTI	P 007 CAL P		NA R-I					007	FFF	2	F	0	0	
ST-113 First Semeste		Δ:			028 Credits	 Earned/	 Tota	039 1 : 1	12/22	1.5 2	A+	9	13.5	5
Total Credit Poi		83												
INORGANIC CHMISTR CH-201	* 011	*	021					032		2	Α	8	16	
ANALYTICAL CHEMIS	* 008		017					025		2	В	6	12	
CHEMISTRY PRACTIC	* 011				024			035		1.5	Α	8	12	
PHYSICAL EDUCATION G-1	ON (GR	OUP-	-I, SE	EM-	-II) 			*"B+		1				
ANALYTICAL GEOMET MT-121	'RY * 010	*	020					030		2	Α	8	16	
CALCULUS - II MT-122	* 011	*	021					032		2	Α	8	16	
MATHEMATICS PRACT	* 010	_		*	024			034		1.5	Α	8	12	
HEAT AND THERMODY PHY-121	* 012	*	022					034		2	Α	8	16	
	* 008		017					025		2	В	6	12	
PHYSICS LABORATOR PHY-123	* 009			*	020			029		1.5	B+	7	10.5	5
DESCRIPTIVE STATI ST-121	* 010	*	020					030		2	Α	8	16	
DISCRETE PROBABIL ST-122	.ITY D:			O	IS 			030		2	Α	8	16	
STATISTICS PRACTI ST-123	CAL P. * 010			*	021			031		1.5	Α	8	12	
Second Semest Total Credit Poi				58	Credits	Earned	l/Tot	al:	22/2	22				
First Year Result										-				
FIELD VISITS; STU 11719-GR8VA-A	IDY TO	JRS :	; INDU	JST	FRIAL V	ISITS; F	PARTI	CIPA *"A+	TION	IN CU	JRRIC	ULAR	COC	CURRICU
\$ 0.1														

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd	Grd	Pnt	Pnt
PRN: 1171941189 ~	Seat	no.: 960	5 NAME				Mother	- S.N		
BASICS OF APPLIED	ELECT P 014	FRONICS P 014				028	2	B+	7	14
ELECTRONIC DEVICES		CIRCUITS P 017				031	2	A	8	16
PRACTICAL COURSE-	I P 015		P 032			047	1.5	0	10	15
ALGEBRA MT-111	P 008	Р 014				022	2	D	4	8
CALCULUS-I MT-112	P 008	* NA				008	FFF 2	F	0	0
MATHEMATICS PRACT	ICAL P 014		P 024			038	1.5	A+	9	13.5
MECHANICS AND PROPHY-111	PERTIE P 014		ΓER 			014	FFF 2	F	0	0
PHYSICS PRINCIPLE PHY-112		APPLICAT: P 018	IONS			027	2	В	6	12
PHYSICS LABORATOR PHY-113	Y-IA P 012	1	015			027	1.5	В	6	9
DESCRIPTIVE STATIST-111		-I P 014				026	2	В	6	12
DISCRETE PROBABILE ST-112		P 014				021	2	D	4	8
STATISTICS PRACTION ST-113	CAL PA P 013		P 023			036	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1:1	.8/22			
FUNDAMENTALS OF DEEL-121		ELECTROI	NICS 			043	2	A+	9	18
ANALOG AND DIGITA EL-122		CE APPLION * 028	CATION 			043	2	A+	9	18
PRACTICAL COURSE : EL-123	II * 015	;	* 030			045	1.5	0	10	15
PHYSICAL EDUCATION G-1	N (GRC	OUP-I, SE	(II-N			*"A+"	' 1			
ANALYTICAL GEOMET MT-121	RY * 010	* 022				032	2	Α	8	16
CALCULUS - II MT-122	* 009	* 021				030	2	Α	8	16
MATHEMATICS PRACT: MT-123	ICAL * 010	;	* 017			027	1.5	В	6	9
HEAT AND THERMODY PHY-121		s * 024				036	2	Α	8	16
ELECTRICITY AND MAPHY-122	AGNETI * 008	ISM * 019				027	2	В	6	12
PHYSICS LABORATOR' PHY-123	Y _IB * 006	;	* 010			016	FFF 1.5	F	0	0
DESCRIPTIVE STATI ST-121		* 023				034	2	Α	8	16
DISCRETE PROBABIL ST-122		STRIBUTIO * 022	ONS 			032	2	Α	8	16
STATISTICS PRACTIONS ST-123	CAL PA * 012		* 024			036	1.5	Α	8	12
Second Semestor Total Credit Poi			- Credit	s Earn	ed/Tot	al:	20/22			
First Year Result							•	IDDTC	II AD :	COCURE
FIELD VISITS; STU 11719-GR8VA-A		JRS; INDU:		/15115;		*"A"	10N IN CC	JKKICU	LAK;	, COCUKKI

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CAAPO10790-MCE SOCIETY ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE AZAM CAMPUS PUNE . (0221)

THE PROPERTY OF T

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Pnt	Pnt
PRN: 1171941190 ~	Seat r	io.: 9607		TAJMA		RA ZUBER	~~~ Mot	~~~ her -		
PLANT LIFE AND UT	ILIZATI P 011	ON-I P 028				039	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANA P 015	TOMY P 021				036	2	Α	8	16
PRACTICAL BASED O BO-113	N BO111 Р 014		12 032			046	1.5	0	10	15
PHYSICAL CHEMISTR CH-101	Y P 009	P 014				023	2	С	5	10
ORGANIC CHEMISTRY CH-102	P 007	* NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC CH-103	AL P 012	P	033			045	1.5	0	10	15
INTRODUCTION TO M MB-111	ICROBI <i>A</i> P 011	L WORLD * NA				011 FFF	2	F	0	0
BASIC TECHNIQUES MB-112		OBIOLOGY P 015				025	2	В	6	12
PRACTICAL COURSE MB-113	BASED C P 013		PAPER 027	I AND I	I	040	1.5	A+	9	13.5
ANIMAL DIVERSITY- ZO-111	I P 012	P 015				027	2	В	6	12
ANIMAL ECOLOGY ZO-112	P 009	P 019				028	2	B+	7	14
ZOOLOGY PRACTICAL ZO-113	PAPER P 009	P	014			023	1.5	С	5	7.5
First Semeste Total Credit Poi			Credits	Earned	/Tota	1 : 18/2	2			
PLANT LIFE AND UT BO-121	ILIZATI * 010	ON II * 030				040	2	A+	9	18
PRINCIPLES OF PLA BO-122		NCE * 032				044	2	A+	9	18
PRACTICAL BASED O BO-123	N BO 12 * 014	1 & BO 1				044	1.5	A+	9	13.5
INORGANIC CHMISTR CH-201	Y * 009	* 022				031	2	Α	8	16
ANALYTICAL CHEMIS CH-202	TRY * 009	* 022				031	2	Α	8	16
CHEMISTRY PRACTIC CH-203	AL -II * 011	*	026			037	1.5	Α	8	12
PHYSICAL EDUCATIO G-1	N (GROU	IP-I, SEM	-II) 			*"A+"	1			
BACTERIAL CELL AN MB-121		IEMISTRY * 023				033	2	Α	8	16
MICROBIAL CULTIVA MB-122	TION AN * 010					033	2	Α	8	16
PRACTICAL COURSE MB-123	BASED C * 013		PAPER 018	I AND I	I 	031	1.5	Α	8	12
ANIMAL DIVERSITY ZO-121		* 027				041	2	A+	9	18
CELL BIOLOGY ZO-122	* 014	* 027				041	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123	PAPER * 010	*	022			032	1.5	Α	8	12
Second Semest Total Credit Poi			Credit	s Earne	d/Tot	al : 22/	22			
First Year Result	: Fail	A.T.K.T	. Tot	al Cred	its E	arned :	40/44			

мin Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt
PRN: 1171941191	Seat no	.: 9608	NAME:	TAMAT	ANIL	HIRE	Mother		~~~ AVITE	
PLANT LIFE AND UTI		N-I 014				027	2	В	6	12
PLANT MORPHOLOGY AI		OMY 022				035	2	Α	8	16
PRACTICAL BASED ON BO-113 P	BO111 A		12 024			036	1.5	Α	8	12
PHYSICAL CHEMISTRY CH-101 P	009 *	NA				009 FFF	: 2	F	0	0
ORGANIC CHEMISTRY CH-102 P	007 *	NA				007 FFF	: 2	F	0	0
CHEMISTRY PRACTICAL CH-103 P	L 009	P	022			031	1.5	Α	8	12
INTRODUCTION TO MIC MB-111 P		WORLD NA				008 FFF	2	F	0	0
BASIC TECHNIQUES I MB-112 P		BIOLOGY NA				009 FFF	2	F	0	0
PRACTICAL COURSE BAMB-113 P	ASED ON 012		PAPER 1 024	AND I		036	1.5	Α	8	12
ANIMAL DIVERSITY-I ZO-111 P	009 *	NA				009 FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112 P	007 P	015				022	2	D	4	8
ZOOLOGY PRACTICAL ZO-113 P	PAPER 008	P	019			027	1.5	В	6	9
First Semester Total Credit Poin		(Credits	Earned,	/Tota	1 : 12/2	2			
PLANT LIFE AND UTI BO-121 *		N II 030				042	2	A+	9	18
PRINCIPLES OF PLAN BO-122 *		CE 024				039	2	A+	9	18
PRACTICAL BASED ON BO-123 *	BO 121 011		22 027			038	1.5	A+	9	13.5
INORGANIC CHMISTRY CH-201 *	010 *	020				030	2	Α	8	16
ANALYTICAL CHEMIST CH-202 *		020				030	2	Α	8	16
CHEMISTRY PRACTICAL CH-203 *	L -II 010	*	027			037	1.5	Α	8	12
PHYSICAL EDUCATION G-1	(GROUP	-I, SEM-	-II) 		;	*"A+"	1			
BACTERIAL CELL AND MB-121 *		MISTRY 015				021	2	D	4	8
MICROBIAL CULTIVATE MB-122 *	ION AND 008 *					025	2	В	6	12
PRACTICAL COURSE BAMB-123 *	ASED ON 015	THEORY		AND I		045	1.5	0	10	15
ANIMAL DIVERSITY I		019				028	2	B+	7	14
CELL BIOLOGY ZO-122 *	012 *	022				034	2	Α	8	16
ZOOLOGY PRACTICAL *		*	022			031	1.5	Α	8	12
Second Semeste Total Credit Poin			Credits	Earne	d/Tota	al : 22/	'22			
First Year Result	: Fail	A.T.K.T	. Tota	al Cred	its Ea	arned :	34/44			

					(0221)				
Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000		Crd		nt	Pnt
PRN: 1171941192		o.: 9609	~~~~ NAME		~~~~ LI AD	IBA SAME		~~~ ~ Mother		~~~ ARANNUM
Reg										
PLANT LIFE AND U BO-111		N-I * 023				033	2	Α	8	16
PLANT MORPHOLOGY BO-112		ΓΟΜΥ * 019				030	2	Α	8	16
PRACTICAL BASED BO-113	ON BO111 P 009		12 019			028	1.5	B+	7	10.5
PHYSICAL CHEMIST	RY		019							
CH-101 ORGANIC CHEMISTR	Y	' NA				010 FFF	2	F	0	0
CH-102 CHEMISTRY PRACTI		' NA				007 FFF	2	F	0	0
CH-103 INTRODUCTION TO	P 010		020			030	1.5	Α	8	12
MB-111	* 006 *	^k NA				006 FFF	2	F	0	0
BASIC TECHNIQUES MB-112		BIOLOGY NA				006 FFF	2	F	0	0
PRACTICAL COURSE MB-113	BASED ON P 007		PAPER 019	I AND I		026	1.5	В	6	9
ANIMAL DIVERSITY ZO-111		' NA				000 FFF	2	F	0	0
ANIMAL ECOLOGY ZO-112	P 006	· NA				006 FFF	2	F	0	0
ZOOLOGY PRACTICA ZO-113	L PAPER * AAA	*	AAA			000 FFF	1.5	F	0	0
First Semest Total Credit Po			Credits	Earned	/Tota	1 : 8/22				
PLANT LIFE AND U BO-121		ON II * 028				040	2	A+	9	18
PRINCIPLES OF PL BO-122		NCE * 017				030	2	А	8	16
PRACTICAL BASED BO-123	ON BO 121 * 010		22 031			041	1.5	A+	9	13.5
INORGANIC CHMIST CH-201		* 014				021	2	D	4	8
ANALYTICAL CHEMI CH-202		\$ 016				025	2	В	6	12
CHEMISTRY PRACTI	CAL -II * 007	*	017			024	1.5	С	5	7.5
PHYSICAL EDUCATI G-1	ON (GROUP	P-I, SEM	-II)			*"Δ"	1			
BACTERIAL CELL A MB-121	ND BIOCHE					005 FFF	_	F	0	0
MICROBIAL CULTIV	ATION AND	GROWTH								
MB-122	* 006 *	\$		 T AND T		020	2	D	4	8
PRACTICAL COURSE MB-123	* 006	*				006 FFF	1.5	F	0	0
ANIMAL DIVERSITY ZO-121		018				029	2	B+	7	14
CELL BIOLOGY ZO-122	* 006 *	* 010				016 FFF	2	F	0	0
ZOOLOGY PRACTICA ZO-123	L PAPER * 006	*	016			022	1.5	D	4	6
Second Semes Total Credit Po			Credit	s Earne	d/Tot	al : 16/	22			
First Year Resul	t : Fail	A.T.K.T	. Tot	al Cred	its E	arned : :	24/44			
\$ 0.1										

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941193		.: 9610				SAR SHAB		~~~ Mothe		RESHMA
PLANT LIFE AND UT		N-I 025				039	2	A+	9	18
PLANT MORPHOLOGY A BO-112	AND ANAT					030	2	Α	8	16
PRACTICAL BASED OF BO-113	N B0111 P 015		12 030			045	1.5	0	10	15
PHYSICAL CHEMISTRY CH-101		014				025	2	В	6	12
ORGANIC CHEMISTRY CH-102	P 007 P	014				021	2	D	4	8
CHEMISTRY PRACTICA	AL P 011	·	025			036	1.5	Α	8	12
INTRODUCTION TO MEMB-111	CROBIAL 007 *					007 FFF	2	F	0	0
BASIC TECHNIQUES : MB-112		BIOLOGY 014				024	2	С	5	10
PRACTICAL COURSE NB-113	BASED ON 013		PAPER 028	I AND		041	1.5	A+	9	13.5
ANIMAL DIVERSITY-		014				024	2	С	5	10
ANIMAL ECOLOGY ZO-112	P 011 P	014				025	2	В	6	12
ZOOLOGY PRACTICAL ZO-113	PAPER 013	P	021			034	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earne	d/Tota	1 : 20/2	2			
PLANT LIFE AND UT	LIZATIO * 010 *					034	2	Α	8	16
PRINCIPLES OF PLAN		CE 026				040	2	A+	9	18
PRACTICAL BASED OF BO-123	N ВО 121 * 013		22 027			040	1.5	A+	9	13.5
INORGANIC CHMISTRY		024				036	2	Α	8	16
ANALYTICAL CHEMIST		019				027	2	В	6	12
CHEMISTRY PRACTICA CH-203		*	028			040	1.5	A+	9	13.5
PHYSICAL EDUCATION G-1	GROUP	-I, SEM	-II)			*"B+"	1			
BACTERIAL CELL ANI	BIOCHE * 010 *					032	2	Α	8	16
MICROBIAL CULTIVATION NB-122	TION AND					025	2	В	6	12
PRACTICAL COURSE I	BASED ON	THEORY		I AND	II 	048	1.5	0	10	15
ANIMAL DIVERSITY 3		024				036	2	Α	8	16
CELL BIOLOGY ZO-122	* 010 *	022				032	2	Α	8	16
ZOOLOGY PRACTICAL ZO-123	PAPER 011	*	026			037	1.5	Α	8	12
Second Semesto Total Credit Poir	er SGPA	: 8.000		s Earne					-	
First Year Result										
FIELD VISITS; STUI 11719-GR8VA-A	Y TOURS	; INDUS	TRIAL V	ISITS;	PARTI	CIPATION *"B+"	IN CU	JRRICU	LAR	COCURRICU
\$ 0.1										

					(022I)					
IN Min 00 Max 01	6 5	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		Grd Pnt	Pnt	
PRN: 1171941194 Sea				: TAMBO			UMARFAF		~~~ Moth		RAISA
Reg PHYSICAL CHEMISTRY											
CH-101 P 01 ORGANIC CHEMISTRY	3 P	014				027	2	В	6	12	
CH-102 P 01 CHEMISTRY PRACTICAL	0 Р	018				028	2	B+	7	14	
CH-103 P 01	3	P	030			043	1.5	A+	9	13.5	
ALGEBRA MT-111 P 00	6 *	NA				006 i	FF 2	F	0	0	
CALCULUS-I MT-112 P 00	8 *	NA				008 1	FF 2	F	0	0	
MATHEMATICS PRACTICAL MT-113 P 01	5	P	021			036	1.5	Α	8	12	
MECHANICS AND PROPERT PHY-111 P 01		F MATTE	ER 			029	2	B+	7	14	
PHYSICS PRINCIPLES AN PHY-112 P 01	D APF		ONS			028	2	B+	7	14	
PHYSICS LABORATORY-IA PHY-113 P 01			024			036	1.5	Б+ A	8	12	
DESCRIPTIVE STATISTIC ST-111 P 00		014				023	2	С	5	10	
DISCRETE PROBABILITY ST-112 P 01						010 1		F	0	0	
STATISTICS PRACTICAL	PAPER	R-I	025					-		-	
ST-113 P 01 First Semester SG			025 Credits	Earned,	 /Tota	036 1 : 10	1.5 5/22	Α	8	12	
Total Credit Points: INORGANIC CHMISTRY	113.	5									
CH-201 * 01	3 *	024				037	2	Α	8	16	
ANALYTICAL CHEMISTRY CH-202 * 01	_	022				033	2	Α	8	16	
CHEMISTRY PRACTICAL - CH-203 * 01		*	030			043	1.5	A+	9	13.5	
PHYSICAL EDUCATION (GG-1	ROUP- -	·I, SEM-				*"A"	1				
ANALYTICAL GEOMETRY MT-121 * 00	9 *	020				029	2	B+	7	14	
CALCULUS - II MT-122 * 00	9 *	020				029	2	B+	7	14	
MATHEMATICS PRACTICAL MT-123 * 01		*	031			043	1.5	A+	a	13.5	
HEAT AND THERMODYNAMI	_		031								
ELECTRICITY AND MAGNE	TISM					035	2	Α	8	16	
PHY-122 * 00 PHYSICS LABORATORY _I	7 * В	017				024	2	С	5	10	
PHY-123 * 01 DESCRIPTIVE STATISTIC	3	*	024			037	1.5	Α	8	12	
ST-121 * 01	2 *					035	2	Α	8	16	
	1 *	022				033	2	Α	8	16	
STATISTICS PRACTICAL ST-123 * 01			028			041	1.5	A+	9	13.5	
Second Semester S Total Credit Points:	GPA : 170.	7.750	Credit	s Earne	d/Tot	al : 2	22/22				
First Year Result : F						arned	: 38/44				
SPORT REPRESENTATION 11719-GR2VA-B		NIVERSIT	TY/STATI	E LEVE		*"A+"	2				
FIELD VISITS; STUDY T 11719-GR8VA-A		INDUST	TRIAL V	ISITS;			ION IN CU 1	JRRIC	JLAR ;	COCL	JRRICU

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd		nt	Pnt
PRN: 1171941195 ~	Seat	no.: 9612	NAM	~~~~ ~ E: THAK	~~~~ UR ALK	A RAJN		Mother		~~~ LEELADEVI
BASICS OF APPLIED	ELEC P 012					026	2	В	6	12
ELECTRONIC DEVICE EL-112	S AND P 011					030	2	Α	8	16
PRACTICAL COURSE-			028			036	1.5	A	8	12
ALGEBRA	* 006	* NA				006 FF		F	0	0
CALCULUS-I MT-112	* 006	* NA				006 FF	FF 2	F	0	0
MATHEMATICS PRACT			014			020	1.5	D	4	6
MECHANICS AND PRO						027	2	В	6	12
PHYSICS PRINCIPLE	S AND	APPLICATI								
PHYSICS LABORATOR	P 006 Y-IA * 006	P 014	021			020 027	1.5	D	4 6	8 9
DESCRIPTIVE STATI	STICS	-I	021					В		-
DISCRETE PROBABIL						021	2	D	4	8
STATISTICS PRACTI		APER-I				020	2	D	4	8
First Semeste		A :	014 Credit	 s Earne	 d/Tota	024 1: 18/	1.5 /22	С	5	7.5
Total Credit Poi			IICS							
EL-121	* 013	* 021				034	2	Α	8	16
ANALOG AND DIGITA EL-122	* 011		.ATION			030	2	Α	8	16
PRACTICAL COURSE EL-123	II * 010	*	028			038	1.5	A+	9	13.5
PHYSICAL EDUCATIO G-1	N (GR	OUP-I, SEM	1-II) 			*"A"	1			
ANALYTICAL GEOMET MT-121	RY * 006	* 014 \$				020	2	D	4	8
CALCULUS - II MT-122	* 006	* 014				020	2	D	4	8
MATHEMATICS PRACT MT-123	ICAL * 006	\$ *	003			009 FF	FF 1.5	F	0	0
HEAT AND THERMODY PHY-121		s * 018				028	2	B+	7	14
ELECTRICITY AND MPHY-122		ISM * 014				021	2	D	4	8
PHYSICS LABORATOR PHY-123	Y _IB	*	014			020	1.5	D	4	6
DESCRIPTIVE STATI ST-121	STICS * 009					026	2	В	6	12
DISCRETE PROBABIL ST-122		ISTRIBUTIO * 017	NS 			026	2	В	6	12
STATISTICS PRACTI		APER II	020			030	1.5	A	8	12
Second Semest Total Credit Poi			Credi	ts Earn	ed/Tot	al : 20	0/22			
First Year Result			. To	tal Cre	dits E	arned :	: 38/44			
	\$	0.1								

				(()221))			
INT Min 006 Max 015	014 035	PR 014 035	PR 020 050	INT 000 000	Tot	Crd	Grd	Grd Pnt	
		~~~~~ ~~ 13 NAME				~~~ ~~~ AMARSINGH		~~~ ther	~~~ - ANITA
Reg									
PHYSICAL CHEMISTRY CH-101 P 011	Р 020				031	2	Α	8	16
ORGANIC CHEMISTRY CH-102 P 012	P 021				033	2	Α	8	16
CHEMISTRY PRACTICAL CH-103 P 013	3	P 029			042	1.5	A+	9	13.5
ALGEBRA MT-111 P 011	Р 023				034	2	Α	8	16
CALCULUS-I MT-112 P 012	P 017				029	2	B+	7	14
MATHEMATICS PRACTICAL MT-113 P 015	·	P 033			048	1.5	0	10	15
MECHANICS AND PROPERTI PHY-111 P 014	P 024				038	2	A+	9	18
PHYSICS PRINCIPLES AND PHY-112 P 012		TIONS 			033	2	Α	8	16
PHYSICS LABORATORY-IA PHY-113 P 012		P 030			042	1.5	A+	9	13.5
DESCRIPTIVE STATISTICS ST-111 P 013					034	2	Α	8	16
DISCRETE PROBABILITY ST-112 P 012	P 025				037	2	Α	8	16
STATISTICS PRACTICAL F ST-113 P 013		P 034			047	1.5	0	10	15
First Semester SGF Total Credit Points:		9 Credits	Earned,	/Total	1 : 2	22/22			
INORGANIC CHMISTRY CH-201 * 011	* 026				037	2	Α	8	16
ANALYTICAL CHEMISTRY CH-202 * 009					033	2	Α	8	16
CHEMISTRY PRACTICAL -I CH-203 * 012		* 027			039	1.5	A+	9	13.5
PHYSICAL EDUCATION (GR		EM-II) 		%	'''Α+'	" 1			
ANALYTICAL GEOMETRY MT-121 * 014	* 029				043	2	A+	9	18
CALCULUS - II MT-122 * 015	* 031				046	2	0	10	20
MATHEMATICS PRACTICAL MT-123 * 015	;	* 035			050	1.5	0	10	15
HEAT AND THERMODYNAMIC PHY-121 * 012	cs 2 * 027				039	2	A+	9	18
PHY-122 * 008	TISM 3 * 022				030	2	Α	8	16
PHYSICS LABORATORY _IE PHY-123 * 012		* 021			033	1.5	Α	8	12
DESCRIPTIVE STATISTICS ST-121 * 014	3 II * 029				043	2	A+	9	18
DISCRETE PROBABILITY D ST-122 * 014	DISTRIBUT * 029	IONS 			043	2	A+	9	18
STATISTICS PRACTICAL F ST-123 * 015	·	* 035			050		0	10	15
Second Semester SC Total Credit Points:	SPA : 8.8 195.5	86 Credits	s Earned	d/Tota	al:	22/22			
First Year Total Credi	ts Earne	d : 44/44							
FIELD VISITS; STUDY TO 11719-GR8VA-A		USTRIAL VI		PARTIC			RRIC	JLAR;	COCURRICU

Min Max	INT 006 015	TH 014 035	PR 014 035	PR 020 050	000 000	Tot	Crd		Pnt	Pnt
PRN: 1171941197 Req	Seat no	.: 9614		TRIPA		TOSHI SU		~~~ Moth		- SIULI
PLANT LIFE AND UT BO-111		N-I 030				044	2	A+	9	18
PLANT MORPHOLOGY BO-112	AND ANAT P 015 P					044	2	A+	9	18
PRACTICAL BASED O	N BO111 P 012		12 031			043	1.5	A+	9	13.5
PHYSICAL CHEMISTR		019				032	2	Α	8	16
ORGANIC CHEMISTRY		NA				007 FFF	2	F	0	0
CHEMISTRY PRACTIC	CAL P 012	P	025			037	1.5	Α	8	12
INTRODUCTION TO MMB-111		WORLD 021				031	2	Α	8	16
BASIC TECHNIQUES MB-112		BIOLOGY 020				034	2	Α	8	16
PRACTICAL COURSE MB-113	BASED ON P 011		PAPER 020	I AND I		031	1.5	Α	8	12
ANIMAL DIVERSITY- ZO-111		024				035	2	Α	8	16
ANIMAL ECOLOGY ZO-112	P 009 P	025				034	2	Α	8	16
ZOOLOGY PRACTICAL ZO-113		P	022			032	1.5	Α	8	12
First Semeste Total Credit Poi			Credits	Earned	l/Tota	1 : 20/2	2			
PLANT LIFE AND UT BO-121	TILIZATIO * 014 *					047	2	0	10	20
PRINCIPLES OF PLA BO-122	ANT SCIEN * 015 *					050	2	0	10	20
PRACTICAL BASED O	N BO 121 * 015		22 029			044	1.5	A+	9	13.5
INORGANIC CHMISTF		026				038	2	A+	9	18
ANALYTICAL CHEMIS		021				029	2	B+	7	14
CHEMISTRY PRACTIC	CAL -II * 012	*	028			040	1.5	A+	9	13.5
PHYSICAL EDUCATION	ON (GROUP	-I, SEM	-II)			*"A+"	1			
BACTERIAL CELL AN MB-121		MISTRY 028				042	2	A+	9	18
MICROBIAL CULTIVA MB-122	ATION AND * 014 *					042	2	A+	9	18
PRACTICAL COURSE MB-123	BASED ON * 015	THEORY		I AND I	:I	043	1.5	A+	9	13.5
ANIMAL DIVERSITY ZO-121		030				045	2	0	10	20
CELL BIOLOGY ZO-122	* 012 *	026				038	2	A+	9	18
ZOOLOGY PRACTICAL ZO-123		*	029			040	1.5	A+		13.5
Second Semest Total Credit Poi	er SGPA	: 9.091		s Earne				, , ,	,	
First Year Result			. Tot	al Cred	lits E	arned :	42/44			
FIELD VISITS; STU 11719-GR8VA-A					PARTI			IRRICU	LAR;	COCURRICU

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