Page 1 of 32



Goa University Talelgao Plateau, Goa - 403206

Bachelor of Science(Honours) Examinations hold in August 2020 (SEMESTER-VI)

College	/Dept. Name :	and subserversions	aper Title		Gender	Papor	Earnod	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGP
Code	0				the amount of many species of the profession	Credits	Credits to Namo:A		The second second				(Blote	chnology)			
Seat N	0: 2087		PR No.:2	201703381	Malo	THE RESERVE AND PROPERTY AND PERSONS ASSESSED.			60	19	76	40	135	-	0	10	60
UBIC 108	NAME AND POST OF THE OWNER	s Tech	nnology		and the same of th	6	8	150	60	18	76	42	136	-	0	10	60
UBIC109	9 Immunolog	ЭУ		AC DESIGNATION SHEET WA	part of the last section of the last	6	6	150	60	16	74	40	130		0	10	- 60
UBIC110	Environme	ntal E	iotechnolog	ју		6	8	150	or to be a second or the secon	12	57	20	89	-	0	10	40
UBID103	ASSESSMENT OF THE PARTY OF THE					4	4	100	40	12	81	-	81	-	A+	9	36
UBIP101	The second secon					4	4	100	40		01	-	571				256
-		- dame			Tota	ACCRECATION OF THE PARTY OF THE	26	650			V	VI				_	1
					Son	ostor	1	11	111	IV		9.85(A+)			-		1
					S	SPA	9.62	8.85	8.91	9.73	8.77						
		-			C	3PA	9.62	9.24	9.14	9.27	9.17	9.29(A+)					
		-			Atto	mpts	1	1	11	1	11	1	Hausad	Ent. Marks(\	/(th) · -		
					Used Er	t. Marks	•		•	-			PA : 9.29	,		ade : A+(E	Excelle
										L		FG		hnology)			T
Seat No	2088		PR No.:2	01701769	Female	Candidat	o Namo:Ar				70	47	137	Jillology)	0	10	60
JBIC108		Tech	nology			6	6	150	60	20	70	47			0	10	60
JBIC109						6	6	150	60	19	71	44	134		0	10	60
JBIC110			otechnology	V		6	6	150	60	20	68	45	133			_	40
JBID103						4	4	100	40 .	15	54	25	94	-	0	10	-
BIP101	Project	20.1110	-91			4	4	100	40		87	-	87	-	0	· 10	40
וטור וטו	Froject				Total	26	26	650					585				260
						ester		II	111	IV	V	VI					-
					_	PA	7.77	8.15	8.64	9.00	7.77	10.00(O)					
						PA PA	7.77	7.96	8.16	8.35	8.23	8.54(A)					
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Seat No:			PR No.:20	01701770	Female		Name:An			19	64	43	126	-	A+	9	54
3IC108	Bioprocess	Techr	ology			6	6	150	60			45	134		0	10	60
3IC109	Immunology					6	6	150	60	19	70				A+	9	54
3IC110	Environmen	tal Bio	technology	/		6	6	150	60	16	66	43	125		0	10	40
3ID103	Animal Biote	chno	ogy			4	4	100	40	15	52	25	92				
3IP101	Project	- Carlotte	***********			4	4	100	40		83	-	83	-	A+	9	36
					Total	26	26	650					560				24
			- 0 1	100	Seme	ester	1	11	Ш	IV	V	VI					
					SG	PA	7.92	8.23	6.82	8.73	7.92	9.38(A+)					
					CG	PA	7.92	8.08	7.70	7.94	7.93	8.19(A)					
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	2000	-	PR No.:20	1702202	Male	Candidate	Name:Ana	and Rai	1.00					hnology)	7 40 10		Ť
eat No:	2090			1703302	Wale	6	6	150	60	19	72	40	131	-	0	10	60
IC108	Bioprocess T	echno	ology									48			0	10	60
IC109	Immunology					6	6	150	60	18	72		138				+
C110	Environmenta	I Biot	echnology			6	6	150	60	17	68	40	125		A+	9	54
D103	Animal Biotec	hnolo	gy			4	4	100	40	14	54	21	89	•	0	10	40
P101	Project	1				4	4	100	40		82	-	82	-	A+	9	36
The W			1		Total	26	26	650					565				25
			7		Seme	ster	ī	11	111	IV	V	VI					-43
			1		SGF	A	8.85	9.15	8.36	9.18	7.92	9.62(A+)					
			7		CGF	A	8.85	9.00	8.81	8.89	8.69	8.85(A)					
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	Immunology					6	6	150	60	19	69	48	136		0	10	60
110	Environmental	Biote	chnology	-		6	6	150	60	15	67	45	127	-	0	10	60
103	Animal Biotech	nolog	у	and the same a	of shedy	4	4	100	40	12	52	24	88	-	0	10	40
101	Project			Ui	San Maria	4	4	100	40		86	-	86	-	0	10	40
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper	ept. Name : De	Paper Title		Gende	r Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Marks	Marks	Used Ent. Marks	Grades	Point	WGP
Code		DP No.	:201701793	Femal	Candidat	e Name:B	arreto Cas	sidy Jole	ne		,		chnology)			
Seat No:	2092		.201701733	11011141	6	6	150	60	19	60	43	122	-	A+	9	54
UBIC108	Bioprocess T	echnology			6	6	150	60	17	65	43	125	-	A+	9	54
UBIC109	Immunology		1 1 1				150	60	16	62	36	114	-	A+	9	54
UBIC110	Environment	al Biotechnolo	ogy		6	6			12	49	24	85	-	0	10	40
UBID103	Animal Biote				4	4	100	40	12		-	82	_	A+	9	36
		5111121237			4	4	100	40		82	-		<u> </u>	 		
UBIP101	Project			Tota	26	26	650					528				238
						1	11		IV	V	VI					
					nester				6.82	7.00	9.15(A+)			T		
				8	GPA	7.31	7.62	6.64								
				0	GPA	7.31	7.47	7.22	7.13	7.10	7.46(B+)			·		
				ΔH	empts	1	1	1	1	1	1					
						-		-	-	-	-	Unused	Ent. Marks(VIth):-		
				Usea	nt. Marks						FGI	PA:7.46			Grade: E	3+(God
								L					chnology)			T
Seat No:	2093	PR No.:	201701792	Female	Candidat	e Name:B	arve Pradi	nya Bhaic	nandra			<u> </u>	1	1 0	10	60
	Bioprocess To	echnology			6	6	150	60	20	64	44	128	· -			
UBIC108	-	echhology			6	6	150	60	20	65	49	134	-	0	10	60
UBIC109	Immunology								18	64	45	127	-	0	10	60
UBIC110	Environmenta	I Biotechnolog	gy		6	6.	150	60				86	-	0	10	40
JBID103	Animal Biotec				4	4	100	40	15	49	22		<u> </u>			
					4	4	100	40		88	-	88	-	0	10	40
UBIP101	Project	· ·					650					563				260
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Seat No:	2094		201700762	remaie					20	60	42	131		1 0	10	60
BIC108	Bioprocess Te	chnology			6	6	150	60	20	69					10	60
BIC109	Immunology				6	6	150	60	19	72	49	140	-	0		-
	Environmental	Riotechnolog	av.		6	6	150	60	18	70	45	133	-	0	10	60
			97		4	4	100	40	15	52	23	90	-	0	10	40
BID103	Animal Biotech	nnology							15					A+	9	30
BIP101	Project				4	4	100	40		83		83	-			_
				Tota	26	26	650		1			577				25
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				C	GPA	8.15	8.46	8.62	8.69	8.66	8.87(A)					
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3IC109 II	Bioprocess Tec	chnology		Male	6	Name:Bi	rijesh Cha 150	60			47	(Biote	chnology)	0	10) 6
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BIC108 E BIC109 II BIC110 E BID103 A BIP101 P BID103 B BID103 A BIP101 P BID103 A	Bioprocess Technology Environmental I Animal Biotechi Project 2096 Bioprocess Technology Environmental Biotechi	Biotechnology PR No.:20 nnology)))))))	Total Sem SC CC Atte Used Er	6 6 6 4 4 26 ester SPA mpts t. Marks Candidate 6 6 6 4 4 4	e Name:Ba 6 6 6 4 4 26 1 8.85 8.85 1 - Name:Da 6 6 6	rijesh Cha 150 150 150 100 650 II 8.54 8.70 1 0 silvi Ajay B 150 150 100 100	60 60 40 40 111 8.73 8.71 1 - salchandr 60 60 60 40	19 17 15 IV 9.45 8.88 1 - 1 20 14	73 73 55 76 V 7.92 8.67 1 - 65 69 64 49	47 49 43 25 - VI 9.85(A+) 8.88(A) 1 - FG	(Biote 134 141 133 95 76 579 Unuse 6PA : 8.9 (Blote 120 134 124 87 85	d Ent. Marks	s(Vith): () A	100 100 100 100 100 100 100 100 100 100	Very G 0 0 0 0 0 0 0 0 0 0 0 0 0
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IIC108 E IIC109 II IIC110 E IID103 A IIP101 P IIC110 E IID103 A IIP101 P IIC110 E II	Bioprocess Tect Immunology Environmental I Animal Biotechi Project 2096 Bioprocess Tect mmunology invironmental B inimal Biotechi	Biotechnology PR No.:20 nnology)))))))	Total Sem SC CC Atte Used Er Male	6 6 6 4 4 SPA SPA SPA Marks Candidate 6 6 6 4 4 4 26 ester	e Name:Ba 6 6 6 4 4 26 1 8.85 8.85 1 - Name:Da 6 6 6 4 4	rijesh Cha 150 150 150 100 100 650 II 8.54 8.70 1 0 150 150 150 150 150 100 100 650	60 60 40 40 111 8.73 8.71 1 - - 	19 17 15 IV 9.45 8.88 1 - 20 14 14	73 73 73 55 76 V 7.92 8.67 1 - 65 69 64 49 85	47 49 43 25 - VI 9.85(A+) 8.88(A) 1 - FG 36 45 46 24 -	(Biote 134 141 133 95 76 579 Unuse 5PA : 8.9 (Biote 120 134 124 87 85 550	d Ent. Marks	s(Vith): () A	100 100 100 100 100 100 100 100 100 100	Very G 0 0 0 0 0 0 0 0 0 0 0 0 0
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BIC108 E BIC109 II BIC110 E BID103 A BIP101 P BID103 B BID103 A BIP101 P BID103 A	Bioprocess Tect Immunology Environmental I Animal Biotechi Project 2096 Bioprocess Tect mmunology invironmental B inimal Biotechi	Biotechnology PR No.:20 nnology)))))))	Total Sem SG Atte Used Er Male Total Sem	6 6 6 4 4 4 5 6 6 6 6 6 6 6 4 4 4 2 6 6 6 6 6 6 6 6 6	e Name:Ba 6 6 6 4 4 26 1 8.85 8.85 1 - Name:Da 6 6 6 4 4 1 7.08	rijesh Cha 150 150 150 100 100 650 II 8.54 8.70 1 0 150 150 150 150 150 100 100 650 II 8.15	60 60 40 40 40 III 8.73 8.71 1 - calchandr 60 60 40 40	19 17 15 IV 9.45 8.88 1 - 20 14 14 IV 8.73	73 73 73 75 76 V 7.92 8.67 1 - 65 69 64 49 85	47 49 43 25 VI 9.85(A+) 8.88(A) 1 FG 36 45 46 24 VI 9.54(A+)	(Biote 134 141 133 95 76 579 Unuse SPA : 8.9 120 134 124 87 85 550	d Ent. Marks	s(Vith): () A	100 100 100 100 100 100 100 100 100 100	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
at No: C108 Bi C109 Im C110 E C108 Bi C109 Im C110 E C108 A C109 Im C110 E C103 Ar	Bioprocess Tect Immunology Environmental I Animal Biotechi Project 2096 Bioprocess Tect mmunology invironmental B inimal Biotechi	Biotechnology PR No.:20 nnology	D1701796	Total Sem SG Atte Used En Male Total Sem SG CG	6 6 6 4 4 4 5 6 6 6 6 6 6 6 6 4 4 4 4 2 6 6 6 6 6 6 6	e Name:Ba 6 6 6 4 4 26 1 8.85 8.85 1 - Name:Da 6 6 6 4 4 7.08 7.08	rijesh Cha 150 150 150 100 100 650 II 8.54 8.70 1 0 150 150 150 150 150 100 100 650 II 8.15 7.62	60 60 40 40 40 III 8.73 8.71 1 	19 17 15 IV 9.45 8.88 1 - 20 14 14 IV 8.73 7.94	73 73 73 75 76 V 7.92 8.67 1 - 65 69 64 49 85 V 7.31 7.80	47 49 43 25 VI 9.85(A+) 8.88(A) 1 FG 36 45 46 24 VI 9.54(A+) 8.11(A)	(Biote 134 141 133 95 76 579 Unuse 6PA : 8.9 (Biote 120 134 124 87 85 550)	d Ent. Marks	s(Vith):- (C) A+	10	Very G 0 0 0 0 0 0 0 0 0 0 0 0 0

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Code		Paper Title	Gender	Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Marks	Marks	Used Ent. Marks	Grades	Grades Point	WGP	A
Seat No	2097	PR No.:201701772	Female			aure Annu			59	37	112	hnology)	A+	9	54	-
UBIC108		echnology		6	6	150	60	16 15	61	41	117		A+	9	54	
UBIC109				6	6	150	60 60	14	58	37	109	-	A	8	48	
UBIC110	Environment	al Biotechnology		6	6	150	40	12	46	22	80	-	A+	9	36	-
UBID103	Animal Biote	chnology		4	4	100	40	12	79	-	79	-	A+	9	36	
UBIP101	Project		7-4-1	26	26	650	40		,,,		497				228	В
			Total	ester	1	II	111	IV	V	VI						
				3PA	6.15	6.92	6.36	6.45	5.54	8.77(A)						
				SPA	6.15	6.15	6.21	6.27	6.28	6.71(B)						
				mpts	2	1	1	1	1	1						
				t. Marks	-		-	-	-	-	Unused	Ent. Marks				
			OSCU LI	1	1					FGI	A : 6.71		Grade	: B(Above	Avera	ıge)
Q 4 Max	: 2098	PR No.:201701773	Female	Candidat	e Name:G	ovekar Ga	utami Bh	asker			(Biote	chnology)				
Seat No:			1 0111010	6	6	150	60	15	63	40	118	-	A+		54	
UBIC108	Bioprocess T	echnology		6	6	150	60	17	63	37	117	-	A+	9	54	4
UBIC109	Immunology	al Rietochaology		6	6	150	60	13	61	34	108	-	A	8	48	8
UBIC110		al Biotechnology		4	4	100	40	9	47	24	80	-	A+	. 9	3	6
UBID103	Animal Biotec	chnology		4	4	100	40	-	78	-	78		A+	9	3	36
JBIP101	Project		Total		26	650	1.5				501				22	28
					1	II	III	IV	V	VI						
				nester		7.38	6.64	7.73	6.31	8.77(A)					T	
				SPA	6.62	7.00	6.89	7.08	6.92	7.24(B+)						
				GPA			1	1	1	1						
				mpts	1	1	<u>'</u>	-			Unuse	d Ent. Mark	s(VIth):-			
			Used Er	t. Marks	<u> </u>	<u> </u>	<u> </u>	-			PA : 7.2			Grade	: B+(G	000
			FI-	Condida	la Namas I	asmine Di	ana Forre	ira				chnology)	against the same		
Seat No:		PR No.:201606376	Female			150	60	18	61	44	123	-	A-	+ 9		54
IBIC108	Bioprocess Te	echnology		6	6	150	60	17	63	45	125	 -	A	+ 9		54
BIC109	Immunology			6	6	150	60	15	61	41	117	-	A		3	54
BIC110		l Biotechnology		6				13	45	21	79	-	A			36
BID103	Animal Biotec	hnology		4	4	100	40	13	85	-	85	-			_	40
BIP101	Project			4	4	100	40	-	05		529			<u> </u>	_	238
			Total		26	650	 		V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	525	-			+	200
				ester	1	11	111	IV		VI	-				-	
				SPA	7.00	7.69	7.09	7.36	6.00	9.15(A+)	-					
				GPA	7.00	7.35	7.27	7.29	7.02	7.39(B+)	'					
			A 44-	mpts	1 1				1	1						
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				t. Marks	-	-	-	-	0	0		ed Ent. Mari	ks(VIth) : i		0 · P+/	Coo
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eat No:	2100	PR No.:201701774	Used Er	t. Marks Candidat	- te Name:K	- amat Sha	- nkhwalke	- r Akanl	sha Srinivas	FC	SPA:7.4	technolog	y)	Grad		
Seat No: BIC108	2100 Bioprocess Te		Used Er	nt. Marks Candidat	- te Name:K	amat Sha	- nkhwalke	r Akanl	sha Srinivas	44	(Bio	technolog	y)	Grad O	10	60
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BIC108 BIC109	Bioprocess Te	chnology	Used Er	nt. Marks Candidat	- te Name:K	amat Sha	- nkhwalke 60 60 60	- 19 19 17	67 70 66	44 46 46	130 135 129	technolog	y)	Grad O O O	10 10 10	60
BIC108 BIC109 BIC110	Bioprocess Te Immunology	chnology	Used Er	Candidat	te Name:K	- Tamat Shar 150	- nkhwalke 60 60	- r Akank 19	sha Srinivas 67 70	44 46	(Biot 130	technolog	y)	Grad O O O	10	60
BIC108 BIC109 BIC110 BID103	Bioprocess Te Immunology Environmental Animal Biotech	chnology	Used Er	Candidat 6 6 6	- te Name:K 6 6 6	- 150 150 150	- nkhwalke 60 60 60	- 19 19 17	67 70 66	44 46 46	130 135 129	technolog	y)	Grad O	10 10 10	60 60 60 40
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BIC108 BIC109 BIC110 BID103	Bioprocess Te Immunology Environmental Animal Biotech	chnology	Used Er Female	Candidat 6 6 6 4	- te Name:K 6 6 6 4 4	150 150 150 150 100	- nkhwalke 60 60 60 40	- 19 19 17	67 70 66 51	44 46 46 25	135 129 91	technology	y)	Grad O	10 10 10 10	60 60 60 40
BIC108 BIC109 BIC110 BID103	Bioprocess Te Immunology Environmental Animal Biotech	chnology	Female Total Sem	Candidat 6 6 6 4 4 26	- Re Name:K	150 150 150 150 100 100 650	- nkhwalke 60 60 60 40 40	- 19 19 17 15	sha Srinivas 67 70 66 51 89	44 46 46 25	GPA:7 (Biotic 130 135 129 91 89 574	technology	y)	Grad O	10 10 10 10	
BIC108 BIC109 BIC110 BID103	Bioprocess Te Immunology Environmental Animal Biotech	chnology	Female Total Sem	Candidat 6 6 6 4 4 26 ester	- te Name:K	- 150 150 150 150 100 100 650 II 7.85	- nkhwalke 60 60 60 40 40 III 7.64	- 19 19 17 15 IV	sha Srinivas 67 70 66 51 89 V 8.08	44 46 46 25 - VI	(Biod 130 135 129 91 89 574	technology	y)	Grad O	10 10 10 10	60 60 60 40
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BIC108 BIC109 BIC110 BID103	Bioprocess Te Immunology Environmental Animal Biotech	chnology	Total Sem SC CC Atte	Candidat 6 6 6 4 4 26 esster SPA mpts	- te Name:K	- 150 150 150 150 100 100 650 II 7.85	- nkhwalke 60 60 60 40 40 III 7.64	- 19 19 17 15 IV 9.18	sha Srinivas 67 70 66 51 89 V 8.08 7.97	44 46 46 25 - VI 10.00(C	(Biotic 130	technology	y)	Grad O	10 10 10 10	60 60 60 40
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BIC108 BIC109 BIC110 BID103 BIP101 BIP10	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental	Biotechnology PR No.:201701775 Chnology	Total Sem SC CC Atte Used En	at. Marks Candidat 6 6 4 4 26 ester SPA mpts t. Marks Candidat 6 6 6		- 150 150 150 150 100 100 650 II 7.85 7.54 1 - 150 150	- nkhwalke 60 60 60 40 40 111 7.64 7.57 1 - 160 60 60 60 60 60	- r Akank 19 19 17 15 IV 9.18 7.94 1 	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64	44 46 46 25 - VI 10.00(C 8.33(A 1 - F	(Biotologia	44	y) irks(Vith)	Grade: A+	110 110 110 110 110 110 110 110 110 110	60 60 40 40 26
BIC108 BIC109 BIC110 BID103 BIP101 BIP10	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental Animal Biotech Animal Biotech	Biotechnology PR No.:201701775 Chnology	Total Sem SC CC Atte Used En	at. Marks Candidat 6 6 4 4 26 ester SPA mpts t. Marks Candidat 6 6 6 4	- te Name:K 6 6 6 4 4 26 1 7.23 7.23 1 - te Name:K 6 6 6 4	- 150 150 150 100 100 650 II 7.85 7.54 1 - 150 150 150	- nkhwalke 60 60 60 40 40 111 7.64 7.57 1 - 1 60 60 60 40 40	- r Akank 19 19 17 15 IV 9.18 7.94 1 	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64 50	44 46 46 25 - VI 10.00(C 8.33(A 1 - F	PA: 7 (Biol 1300 1 1300 1 1300 1 1300 1 1200 9 11 89 57 (Biol 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 13	44	y) irks(Vith)	Grade: A+ O A+ O	10 10 10 10 10 10 10 10 10 10 10 10 10 1	60 60 60 40 40 26
BIC108 BIC109 BIC110 BID103 BIP101 BIP10	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental Animal Biotech Animal Biotech	Biotechnology PR No.:201701775 Chnology	Total Sem SC CC Atte Used En	at. Marks Candidat 6 6 4 4 26 ester SPA mpts t. Marks Candidat 6 6 4 4 4 26	- te Name:K 6 6 6 4 4 26 1 7.23 7.23 1 - te Name:K 6 6 6 4 4 4	- 150 150 150 100 100 650 II 7.85 7.54 1 - 150 150 150 100	- nkhwalke 60 60 60 40 40 111	- r Akank 19 19 17 15 IV 9.18 7.94 1 	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64 50 77	44 46 46 25 - VI 10.00(C 8.33(A 1 - F	PA: 7 (Biol 1300 1 1300 1 1300 1 1300 1 1200 9 11 89 57 (Biol 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 1300 1 1200 1 13	44	y) irks(Vith)	Grade: A+ O A+ O	10 10 10 10 10 10 10 10 10 10 10 10 10 1	60 60 60 40 40 26
BIC108 BIC109 BIC110 BID103 BIP101 BIC108 C108 C109 C110 D103	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental Animal Biotech Animal Biotech	Biotechnology PR No.:201701775 Chnology	Total Sem SC Atte Used En	at. Marks Candidat 6 6 4 4 26 ester SPA mpts t. Marks Candidat 6 6 4 4 26 ester	- te Name:K 6 6 6 4 4 26 1 7.23 7.23 1 - te Name:K 6 6 6 4 4 26 1	- 150 150 150 100 100 650 II 7.85 7.54 1 - 150 150 150 100 650 III	nkhwalke 60 60 60 40 40 111 7.64 7.57 1 1bhav VIII 60 60 40 40	- r Akank 19 19 17 15 IV 9.18 7.94 1 - as 19 15 15	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64 50 77	44 46 46 25 - VI 10.00(C 8.33(A 1 - F 40 46 45 23 -	PA: 7 (Biol 1300 1 1300 1 1300 1 1300 1 1200 9 1 1 1200 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44	y) irks(Vith)	Grade: A+ O A+ O	10 10 10 10 10 10 10 10 10 10 10 10 10 1	60 60 60 40 40 26
eat No: C108 C109 C110 C108 C108 C108 C109 C110 D103	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental Animal Biotech Animal Biotech	Biotechnology PR No.:201701775 Chnology	Total Sem Used Er Total Sem Total Sem Total Sem Total Sem Male	at. Marks Candidat 6 6 4 4 26 PPA SPA mpts t. Marks Candidat 6 6 4 4 26 ester			nkhwalke 60 60 60 40 40 111 7.64 7.57 1 1bhav VIII 60 60 40 40 111 8.36	- r Akank 19 19 17 15 IV 9.18 7.94 1 - as 19 15 15 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64 50 77 V 65 6.54	44 46 46 25 - VI 10.00(C 8.33(A 1 - F 40 46 45 23 - VI 9.38(A	PA: 7. (Biol 130	44	y) irks(Vith)	Grade: A+ O A+ O	10 10 10 10 10 10 10 10 10 10 10 10 10 1	60 60 60 40 40 26
eat No: C108 C109 C110 C108 C108 C108 C109 C110 D103	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental Animal Biotech Animal Biotech	Biotechnology PR No.:201701775 Chnology	Total Sem Used Er Total Sem Total Sem Total Sem So Co Atte Used Er Male	at. Marks Candidat 6 6 6 4 4 26 PPA SPA mpts t. Marks Candidat 6 6 4 4 26 ester PPA SPA SPA SPA SPA SPA SPA SP			-mkhwalke 60 60 60 40 40 111 60 60 60 40 40 40 111 8.36 7.73	r Akank 19 19 17 15 IV 9.18 7.94 1 - as 19 15 IV 7.56	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64 50 77	44 46 46 25 - VI 10.00(C 8.33(A 1 - F 40 46 45 23 - VI 9.38(A 7.78(B	PA: 7. (Biol 130	44	y) irks(Vith)	Grade: A+ O A+ O	10 10 10 10 10 10 10 10 10 10 10 10 10 1	600 600 600 400 266
eat No: C108 C109 C110 C100 C108 C109 C110 D103	Bioprocess Te Immunology Environmental Animal Biotech Project 2101 Bioprocess Tec Immunology Environmental Animal Biotech Animal Biotech	Biotechnology PR No.:201701775 Chnology	Total Sem Used Er Total Sem Total Sem Total Sem So Co Atte Used Er Male	candidat at Marks Candidat a 6 a 6 a 4 a 26 BPA BPA Marks Candidat a 6 a 6 a 4 a 4 a 6 a 6 a 4 a 7 a 7 a 8 BPA BPA BPA BPA BPA BPA BPA BP			nkhwalke 60 60 60 40 40 111 7.64 7.57 1 1bhav VIII 60 60 40 40 111 8.36	- r Akank 19 19 17 15 IV 9.18 7.94 1 - as 19 15 15 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	sha Srinivas 67 70 66 51 89 V 8.08 7.97 1 - 65 66 64 50 77 V 65 6.54	44 46 46 25 - VI 10.00(C 8.33(A 1 - F 40 46 45 23 - VI 9.38(A	PA: 7. (Biol 130 130	44	y)	Grade: A+	10 10 10 10 10 10 10 10 10 10 10 10 10 1	60 60 60 40 40 26



Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Code		Paper Titlo	Gender	Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat No:	2102	PR No.:201701776	Female	Candidat	e Name:K	andolkar S	aisha De	vanand			(Blote	chnology)			
	Bioprocess Te			6	6	150	60	20	69	50	139	-	0	10	60
UBIC108	Immunology	Chilology		6	6	150	60	20	72	46	138	-	0	10	60
UBIC109	Environmental	Biotechnology		6	6	150	60	18	68	48	134	-	0	10	60
UBIC110	Animal Biotech			4	4	100	40	15	53	25	93	-	0	10	40
UBID103		mology		4	4	100	40		87	-	87	-	0	10	40
UBIP101	Project		Total	26	26	650					591				260
				ester		II	III	IV	٧	VI					
				SPA .	7.62	8.15	8.64	9.00	8.92	10.00(O)					
				SPA	7.62	7.89	8.11	8.31	8.44	8.72(A)					management con all their
				mpts	1	1	1	1	1	1					
			Used En		<u> </u>	-				-	Unused	l Ent. Marks(Vith) : -		
			USEU LI	I. Marks						FGI	PA:8.72	2	Gr	ade : A(Ve	ry Good
		PD No. 2004704777	Famala	Candidat	o Name K	armali Aye	sha Ram	das			(Biote	chnology)			
Seat No:	2103	PR No.:201701777	remaie	6	6	150	60	20	78	50	148	-	0	10	60
UBIC108	Bioprocess Te	chnology		6	6	150	60	20	78	50	148	-	0	10	60
UBIC109	Immunology					150	60	20	77	49	146	-	0	10	60
UBIC110	Environmental	Biotechnology		6	6		40	15	59	25	99	-	0	10	40
UBID103	Animal Biotech	nology		4	4	100		13	87		87	-	0	10	40
UBIP101	Project			4	4	100	40		01	-	628		1		260
			Total		26	650	<u> </u>	- n,	v	VI			1		-
			Sem	nester	ı	- 11	111	IV		10.00(O)					
			S	GPA	9.85	9.46	9.18	10.00	9.77						
			C	3PA	9.85	9.66	9.51	9.62	9.66	9.72(A+)					-
			Atte	empts	1	1	2	2	1	1	11	Ent. Marks(VIth) · -		
			Used Er	nt. Marks	0	-	#2	#2	•	-				rade : A+(E	xcollon
										FGI	PA: 9.78			000 1 A 1 (2	1
Seat No:	2104	PR No.:201701794	Female	Candida	te Name:K	orgaonkai	Harsha /		isha Arvind		<u> </u>	chnology)	Το	10	60
UBIC108	Bioprocess Te	chnology		6	6	150	60	19	69	47	135	<u> </u>	0	10	60
UBIC109	Immunology			6	6	150	60	19	70	45	134				
UBIC110		Biotechnology		6	6	150	60	16	67	48	131	-	0	10	60
UBID103	Animal Biotech			4	4	100	40	15	53	23	91	-	0	10	40
UBIP101	Project	inology		4	4	100	40		84	-	84	-	A+	9	36
UBIPIUI	Project		Total	26	26	650					575				256
				nester		II	III	IV	٧	VI					
			_	GPA	7.54	8.62	8.45	8.27	7.38	9.85(A+)					
				GPA	7.54	8.08	8.19	8.21	8.03	8.35(A)					
			-				1	1	1	1					
				mnte	1 1	1 1		-	-		Unuen				
				empts	1	1	-			-	Ulluse	d Ent. Marks	(VIth) : -		
				empts nt. Marks	-	-		-		- FG	PA : 8.3			rade : A(V	ory Goo
			Used Er	nt. Marks	-	-	-			FG	PA : 8.3			rado : A(V	ory Goo
Seat No:	2105	PR No.:201701778		nt. Marks Candida	- te Name:L	- obo Clayto	- on Adrian			- FG	PA : 8.3	5		rado : A(V	60
Seat No: UBIC108	2105 Bioprocess Te	PR No.:201701778	Used Er	Candida	te Name:L	obo Clayto	on Adrian	20	65	47	PA : 8.3: (Biote	schnology)	G		
	Bioprocess Te Immunology	PR No.:201701778 chnology	Used Er	Candida 6 6	te Name:L	- obo Clayto 150	on Adrian	20	65 66	47	PA : 8.3 (Biote 132 127	sechnology)	G 0	10	60
UBIC108 UBIC109	Bioprocess Te	PR No.:201701778 chnology	Used Er	Candida 6 6	- te Name:L 6 6 6	- obo Clayto 150 150	60 60	20 18 17	65 66 64	47 43 47	PA : 8.3: (Blote 132 127 128	sechnology)	0 0 0	10	60
UBIC108	Bioprocess Te Immunology	PR No.:201701778 chnology	Used Er	Candida 6 6 6 4	- te Name:L 6 6 6	- 150 150 100	60 60 60 40	20	65 66 64 50	47	PA : 8.3: (Biote 132 127 128 86	echnology)	0 0 0	10 10 10 10	60 60 60 40
UBIC108 UBIC109 UBIC110	Bioprocess Te Immunology Environmental	PR No.:201701778 chnology	Male	Candida 6 6 6 4	- te Name:L 6 6 6 4 4	- 150 150 150 150 100	60 60	20 18 17	65 66 64	47 43 47	PA : 8.33 (Biote 132 127 128 86 78	echnology)	0 0 0	10 10 10 10	60 60 60 40 36
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Male Total	Candida 6 6 6 4 4 26	- 6 6 6 4 4 26	- 150 150 150 150 100 100 650	60 60 60 40 40	20 18 17 15	65 66 64 50 78	47 43 47 21	PA : 8.3: (Biote 132 127 128 86	echnology)	0 0 0	10 10 10 10	60 60 60 40
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Male Total Sen	Candida 6 6 6 4 4 26	- te Name:L 6 6 6 4 4 26 I	- 150 150 150 150 100 100 650	60 60 60 40 40	20 18 17 15	65 66 64 50 78	47 43 47 21 -	PA : 8.33 (Biote 132 127 128 86 78	echnology)	0 0 0	10 10 10 10	60 60 60 40 36
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Male Total Sen	Candida 6 6 6 4 4 26	- te Name:L 6 6 6 4 4 26 I 6.69	- 150 150 150 150 100 100 650 II 7.31		20 18 17 15 IV 7.73	65 66 64 50 78 V 6.92	47 43 47 21 - VI 9.85(A+)	PA: 8.39 (Blote 132 127 128 86 78 551	echnology)	0 0 0	10 10 10 10	60 60 60 40 36
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Male Total Sen	Candida 6 6 6 4 4 26	- te Name:L 6 6 6 4 4 26 I	- 150 150 150 100 100 650 II 7.31	60 60 60 40 40 111 7.82	20 18 17 15 IV 7.73 7.36	65 66 64 50 78 V 6.92	47 43 47 21 - VI 9.85(A+) 7.72(B+)	PA: 8.39 (Blote 132 127 128 86 78 551	echnology)	0 0 0	10 10 10 10	60 60 60 40 36
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Male Total Sen Sc	Candida 6 6 6 4 4 26 nester	- te Name:L 6 6 6 4 4 26 I 6.69	- 150 150 150 150 100 100 650 II 7.31		20 18 17 15 IV 7.73	65 66 64 50 78 V 6.92	47 43 47 21 - VI 9.85(A+)	PA: 8.3: (Blote 132 127 128 86 78 551	schnology)	0 0 0 0 0 A+	10 10 10 10	60 60 60 40 36
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Total Sen Co Atte	Candida 6 6 6 4 4 26 nester GPA	- Le Name:L 6 6 6 4 4 26 I 6.69 6.69	- 150 150 150 100 100 650 II 7.31	60 60 60 40 40 111 7.82	20 18 17 15 IV 7.73 7.36	65 66 64 50 78 V 6.92	47 43 47 21 - VI 9.85(A+) 7.72(B+)	PA: 8.3: (Blote 132 127 128 86 78 551	5 chnology)	0 0 0 0 0 A+	10 10 10 10 9	60 60 60 40 36 256
UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology	Total Sen CC Atte	nt. Marks Candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks	- te Name:L 6 6 6 6 4 4 4 26 I 6.69 6.69 1	- 150 150 150 100 100 650 II 7.31 7.00 1		20 18 17 15 IV 7.73 7.36	65 66 64 50 78 V 6.92 7.26	47 43 47 21 - VI 9.85(A+) 7.72(B+)	PA : 8.3: (Blote 132 127 128 86 78 551 Unuse	5 chnology)	O O O A+	10 10 10 10	60 60 60 40 36 256
UBIC108 UBIC109 UBIC110 UBID103 UBIP101	Bioprocess Te Immunology Environmental Animal Biotect Project	PR No.:201701778 chnology	Total Sen CC Atte	nt. Marks Candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks	- te Name:L 6 6 6 6 4 4 4 26 I 6.69 6.69 1	- 150 150 150 150 100 100 650 II 7.31		20 18 17 15 IV 7.73 7.36	65 66 64 50 78 V 6.92 7.26	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1	PA : 8.3: (Blote	5 chnology)	G O O O A+	10 10 10 10 9 Grado:	60 60 60 40 36 256
UBIC108 UBIC109 UBIC110 UBID103 UBIP101	Bioprocess Te Immunology Environmental Animal Biotect Project	PR No.:201701778 chnology Biotechnology nnology PR No.:201701779	Total Sen CC Atte	nt. Marks Candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks	- te Name:L 6 6 6 6 4 4 4 26 I 6.69 6.69 1	- 150 150 150 100 100 650 II 7.31 7.00 1		20 18 17 15 IV 7.73 7.36	65 66 64 50 78 V 6.92 7.26 1	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FC	PA : 8.3: (Blote	d Ent. Marks	G O O O A+	10 10 10 10 9 Grado:	60 60 40 36 256 B+(Good
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te	PR No.:201701778 chnology Biotechnology nnology PR No.:201701779	Total Sen CC Atte	Candida G G G G G G G G G G G G G G G G G G	- Le Name:Le Name:Le 6 6 6 6 4 4 4 26 1 6.69 6.69 1 - Le Name:Le Name:			20 18 17 15 10 7.73 7.36 1	65 66 64 50 78 V 6.92 7.26	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FC	PA : 8.3: (Biote	5 chnology)	G O O O O O O O O O O O O O O O O O O O	10	60 60 60 40 36 256 B+(Good 60
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC108	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology	PR No.:201701778 chnology Biotechnology nnology PR No.:201701779 chnology	Total Sen CC Atte	Candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks Candida 6	- Le Name:Le Name:Le 6 6 6 6 4 4 26 I 6.69 6.69 1 - Le Name:Name:Name:Name:Name:Name:Name:Name:			20 18 17 15 17 7.73 7.36 1 -	65 66 64 50 78 V 6.92 7.26 1	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FC	PA : 8.3: (Blote	d Ent. Marks	G(Vith):-	10	60 60 60 40 36 256 B+(Goc 60 60
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen CC Atte	Candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks Candida 6 6 6 6 6	- Le Name:Le Name:Le 6 6 6 6 4 4 4 26 I 6.69 6.69 1 - Le Name: Nam			20 18 17 15 1V 7.73 7.36 1 -	65 66 64 50 78 V 6.92 7.26 1	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FC	PA : 8.3: (Biote	d Ent. Marks	G(Vith):-	10	80 60 60 40 36 256 8+(Good 60 60 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen CC Atte	Candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks Candida 6 6 6 4 4 4 4 4 4 4 4 6 6 6 6 4 4 4 4	- Le Name:Le Name:Le 6 6 6 4 4 4 26 I 6.69 6.69 1 - Le Name:N 6 6 6 6 4			20 18 17 15 1V 7.73 7.36 1 -	65 66 64 50 78 V 6.92 7.26 1 -	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FC	PA:8.3: (Biote	d Ent. Marks	G(Vith):-	10	B+(Goc 60 60 40 36 256 60 60 60 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen Sc Cc Atte Used E	candida 6 6 6 4 4 26 nester GPA GPA empts nt. Marks Candida 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- Le Name:L 6 6 6 6 4 4 26 I 6.69 6.69 1 - Let Name: N			20 18 17 15 1V 7.73 7.36 1 -	65 66 64 50 78 V 6.92 7.26 1 -	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FC	PA:8.3: (Biote	d Ent. Marks echnology) d Ent. Marks echnology)	G(Vith):-	10	B+(Goc 60 60 40 36 256 60 60 60 40 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen Sc Atte Used En	candida 6 6 6 4 4 26 nester GPA GPA mpts nt. Marks Candida 6 6 6 4 4 2 6 7 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	- Le Name:Le Name:Le 6 6 6 4 4 4 26 1 - Le Name:Name:Name:Name:Name:Name:Name:Name:			20 18 17 15 1V 7.73 7.36 1 	65 66 64 50 78 V 6.92 7.26 1 -	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FG 43 50 48 22	PA:8.3: (Biote	d Ent. Marks echnology) d Ent. Marks echnology)	G(Vith):-	10	B+(Good 60 60 60 60 60 60 40 40 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen Atte Used En	candida 6 6 6 4 4 26 nester GPA GPA mpts nt. Marks Candida 6 6 6 4 4 4 26 nester	te Name:L 6 6 6 4 4 26 I 6.69 6.69 1 te Name:N 6 6 4 4 26 I I I I I I I I I I I I I			20 18 17 15 1V 7.73 7.36 1 	65 66 64 50 78 V 6.92 7.26 1 -	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FG 43 50 48 22 -	PA : 8.3: (Biote	d Ent. Marks echnology) d Ent. Marks echnology)	G(Vith):-	10	B+(Good 60 60 60 60 60 60 40 40 40 40 40 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen Used En	candida 6 6 6 4 4 26 esster GPA empts nt. Marks Candida 6 6 6 4 4 4 26 esster GPA GPA empts nt. Marks	te Name:L 6 6 6 4 4 26 I 6.69 6.69 1 te Name:N 6 6 4 4 26 I 7.777			20 18 17 15 1V 7.73 7.36 1 	65 66 64 50 78 V 6.92 7.26 1 - 71 71 70 53 87	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FG 43 50 48 22 - VI	PA : 8.3: (Biote	d Ent. Marks echnology) d Ent. Marks echnology)	G(Vith):-	10	80 60 60 40 36 256 8+(Good 60 60 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen Used En	Candida 6 6 6 4 4 26 mester GPA GPA Candida 6 6 6 4 4 4 26 mester GPA				20 18 17 15 1V 7.73 7.36 1 	65 66 64 50 78 V 6.92 7.26 1 - 71 71 70 53 87 V 8.31 8.18	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FG 43 50 48 22 - VI 10.00(O 8.50(A)	PA : 8.3: (Biote	d Ent. Marks echnology) d Ent. Marks echnology)	G(Vith):-	10	B+(Good 60 60 60 60 60 60 40 40 40
UBIC108 UBIC109 UBIC110 UBID103 UBIP101 Seat No: UBIC108 UBIC109 UBIC110 UBID103	Bioprocess Te Immunology Environmental Animal Biotect Project 2106 Bioprocess Te Immunology Environmental Animal Biotect	PR No.:201701778 chnology Biotechnology PR No.:201701779 chnology Biotechnology	Total Sen Used En	candida 6 6 6 4 4 26 esster GPA empts nt. Marks Candida 6 6 6 4 4 4 26 esster GPA GPA empts nt. Marks	te Name:L 6 6 6 4 4 26 I 6.69 6.69 1 te Name:N 6 6 4 4 26 I 7.777			20 18 17 15 1V 7.73 7.36 1 	65 66 64 50 78 V 6.92 7.26 1 - 71 71 70 53 87	47 43 47 21 - VI 9.85(A+) 7.72(B+) 1 - FG 43 50 48 22 - VI	PA:8.3: (Biote 132 127 128 86 78 551 Unuse PA:7.7 (Biote 133 138 133 90 87 581)	d Ent. Marks echnology) d Ent. Marks echnology)	G(Vith):-	10	B+(Good 60 60 60 60 60 60 40 40 40

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

College/C	pept, Name ; Del	Paper Title	Gender		Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGP
Code		The second section of the section of the second section of the section of the second section of the sect		Credits		agvenkar					(Biote	chnology)			
Seat No:		PR No.:201701780	Malo	A STATE OF THE PARTY OF THE PAR	6	150	60	18	60	40	118	-	A+	9	54
UBIC108	Bioprocess Te	echnology	Contraction of the Street Street	6	6	150	60	18	62	36	116	-	A+	9	54
UBIC 109	Immunology		Charles & Landson	6		150	60	18	60	42	120	-	A+	9	54
UBIC110	Environmenta	I Biotechnology	-	6	6	THE PERSON NAMED IN COLUMN	40	11	47	18	76	-	A+	9	36
UBID103	Animal Biotec	hnology	Contraction of the Contraction of the	4	4	100			80		80		A+	9	36
UBIP101	Project	market and a fact that the		4	4	100	40		00		510				234
COLUMN TO THE PARTY OF THE PART	-	THE PERSON NAMED IN COLUMN TO PARTY OF THE PERSON NAMED I	Total	26	26	650			V	VI					
-	the second his later are second as the second	ESERTICATION IN MANY PROPERTY AND THE PARTY OF THE PARTY	Sen	ester	1	11	III	IV		9.00(A+)		-			
	Security of the second security of the second second	Commence of the Commence of th	S	3PA	6.23	7.00	6.36	7.55	5.77						-
-		and a filtre to repure the second of the sec	C	3PA	6.23	6.62	6.54	6.77	6.56	6.99(B)					
		AND DESCRIPTION OF THE PARTY OF	Atte	mpts	1	1	1	1	1	1		E-4 Markat	Mah) .		
-		supply to her factorized at the same of th	Used Er	t. Marks			-		-	-		Ent. Marks(B(Above	Avera
Andrews are not the owner of										FG	PA:6.99		Grade:	B(ADOVE	Avera
	2400	PR No.:201701781	Female	Candidat	e Name:P	ai Naik Sn	eha Digar	nber				chnology)		10	60
Seat No:	THE RESERVE TO A PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			6	6	150	60	20	72	50	142	· .	0	10	60
UBIC108	Bioprocess Te	chnology		6	6	150	60	18	73	49	140	-	0	10	60
UBIC109	Immunology	The Control of the Co				150	60	16	70	49	135	-	0	10	60
UBIC110	Environmenta	l Biotechnology	- Annual Processing Manager	6	6		40	14	53	22	89	-	0	10	40
UBID103	Animal Biotec	hnology		4	4	100		14	88	-	88	-	0	10	40
JBIP101	Project			4	4	100	40		- 66		594				26
	-		Total	26	26	650				10	334		1	1	
			Sen	ester	ı	11	111	IV	V	VI		-	-	-	1
			-	SPA	8.15	9.08	7.91	9.27	8.54	10.00(O)					1
				SPA	8.15	8.62	8.41	8.60	8.59	8.84(A)					
				mpts	1	1	1	1	1	1					
				t. Marks	<u> </u>	<u> </u>		-	-		Unused	Ent. Marks(
			Osea Ei	L. Marks		-				FG	PA:8.84		Gr	ade : A(Ve	ery Go
			-	2 "1-4	- NamaiD	arsekar Sr	icti Paion	dra			(Biote	chnology)			
Seat No:	2109	PR No.:201701782	Female					20	72	49	141	-	0	10	60
BIC108	Bioprocess Te	chnology		6	6	150	60			50	145	-	0	10	6
BIC109	Immunology			6	6	150	60	20	75		135		0	10	60
BIC110	Environmental	Biotechnology		6	6	150	60	15	72	48			0	10	4
BID103	Animal Biotech	nnology		4	4	100	40	15	56	24	95		_	10	41
BIP101	Project			4	4	100	40		85		85	-	0	10	-
011 101	1110,000		Total	26	26	650					601				26
				ester	1	II	III	IV	V	VI					
				SPA .	8.85	8.69	8.91	9.55	8.92	10.00(O)				_	
				PA	8.85	8.77	8.81	8.98	8.97	9.15(A+)					
						1	1	1	1	1					
				mpts	1			-	<u> </u>		Unused	Ent. Marks	Vith):-		
			Used En	t. Marks		-	-	<u> </u>		EG	PA:9.15			ade : A+(Excell
										1 10		chnology)		440.11.	1
Seat No:	2110	PR No.:201703384	Female	Candidat		nadke Swa					<u> </u>	1	T 0	10	6
BIC108	Bioprocess Ted	chnology		6	6	150	60	20	76	50	146	-	0		+
BIC109	Immunology			6	6	150	60	20	78	50	148	-	0	10	6
BIC110	Environmental	Biotechnology		6.	6	150	60	16	78	47	141	-	0	10	6
	-			4	4	100	40	15	58	21	94	-	0	10	4
BID103	Animal Biotech	noiogy		4	4	100	40	<u> </u>	89	-	89	-	0	10	4
BIP101	Project		T-4.		26	650				-	618		1		2
			Total					IV	V	VI		-	-		+-
				ester		II	III	_			-		+		+
				PA	9.69	9,46	9.73	10.00	8.77	10.00(O)					
			CG	PA	9.69	9.58	9.62	9.71	9.51	9.59(A+)					
			Atte	mpts	1	1	1	1	1	1					
			Used En	t. Marks	-	-		-		-	Unused	d Ent. Marks	(VIth) : -		
	Т									FG	PA:9.5	9	G	rade : A+	Excel
eat No:	2111	PR No.:201701784	Female	Candidate	Name:Ro	odrigues S	ian Doris				(Biote	chnology)			
IC108			1, 2,,,,,,,,,	6	6	150	60	19	72	43	134	-	0	10	-
	Bioprocess Tec	iniology		6	6	150	60	18	72	49	139	-	0	10	
IC109	Immunology										-		0	10	
IC110	Environmental E	Biotechnology		6	6	150	60	14	70	44	128	<u> </u>		_	
ID103	Animal Biotechr	nology		4	4	100	40	14	54	24	92	-	0	10	_
IP101	Project		at been	4	4	100	40		84	-	84	-	A+	9	:
			Total	26	26	650					577				2
- 100			Semi		ı	11 -	111	IV	V	VI	1				
	- 100		SG		8.08	8.85	8.64	9.00	7.92	9.85(A+)	1	1	1	_	+
											-				
			CG		8.08	8.47	8.52	8.63	8.48	8.72(A)	-				
			Atter	npts	1	1	1	1	1	1					
			Used Ent	. Marks	-	•	-	-	-	-	Unuse	d Ent. Marks	(Vith) : -		
							100		-	FG	PA:8.7	2	G	rade : A(/ery G
								-							



Goa University Taleigae Plateau, Goa : 403206 Bachelor of Science(Heneura) Examinations held in August 2020 (SEMESTER-VI)

	THE RESERVE THE PROPERTY OF THE PARTY OF THE		Atte	mpts	2	1	1	1	2	1 1				esentamenerine e	APRICATE THE	de service -
Control Street Land with some wife	SHOP STREET STREET STREET		NATIONAL PROPERTY OF THE PARTY OF	3PA	5.08	5.42	5.56	5.71	5.71	6.20(Mary Standard Tolking and State Stat	CONTRACTOR COMPANY	the rectal burneries are	HARDES - TOTAL	en en epodos e
ANY ANY DESCRIPTION OF THE PERSON OF THE PER	March 200 to day and of have 2 2 200 Med All such		and accompany to the company to the	3PA	5.08	5.77	6.91	6.50	more and a contract of the Contract of the Contract	8.54(PUNKTURE COMPRESSION	oracido assessante	NAMES OF THE OWNER, WHEN	County County Manager Service	-	
and the state of t	Provide the same of the provide that product the	CONTRACTOR SENSE CONTRACTOR AND CONTRACTOR SENSE CONTRACTOR CONTRA	AND DESCRIPTIONS SCHOOL	oster	T HE SHEET PARTY		111	IV	V	VI	winds a property	STREET, WHITE STREET, CO.	AL THE BURNEY COMMITTEE OF THE PERSON	Control of the Property of	NE CONCESSOR OF THE	The state of the s
	And a second of the second of	\$p\$	Total	26	26	650	an (torrer mount)	100 A CHES 87 C	The state of the second section, who did	AND	49	A whereast constitutes	e r mesterer area a rect	Access to the Section Section (Section Section	-	- Canada
CONTRACTOR STATES	Project	DISCRETE CHEST AND PROPERTY OF THE PROPERTY OF THE PARTY	entmoneters revise	4	4	100	40	ma kanaman	93	mounty acres son abo	93	MARKET SHE ST. BAT AND MARKET ST. LAND.	A A POST OF THE PARTY OF THE PA	0	10	22
a proper parameter and mining with 1	Animal Biotechn	the property of the state of th	THE RESERVE OF THE PARTY OF THE	1	4	100	40	10	40	20	70	megaliania yesegek worst	economic patrion of the con-	<u>A</u>	10	3
and appropriate the second	immunology Environmental E	liotechnology	Washington Street	6	6	150	60	17	55	37	10	MATERIAL PROPERTY AND DE	and the second s	A	8	41
management of second-	Bioprocess Tecl Immunology	midiogy	THE RESERVE	6	6	150	60	16	58	39	11	PERSONAL PRODUCTION OF THE	and the second s	A+	9	54
Best No:	2116	and produces the first and first and an arranged to the second	and a second desired to	G	6	150	60	17	52	40	10	Charges in the Section of	Maria de la companya	A	8	48
and the second second	NORTH AND THE PROPERTY OF THE PARTY OF THE P	PR No.:201701789	Malo	Candida	to Namo:	Inal Billm	khan Ani	sh Shar	nulm	entrapida tencon in Compani	terrative properties	technolo	ogy)	parente de la company		Taribanan dari
	ar an arden Wisemon alaman in 12 ay 21 lanny	todagama a ramolomist mineritaristyrina a takhirmasiyin menca takhirinda	CO SECURITION OF THE PARTY OF	A SERVICE AND A SERVICE	A CONTRACTOR AND A STATE OF THE PARTY OF THE	ary to gracing a toy differ		The second second	and the state of t	eyea. A. Martin a visit	GPA:8	Standard Contraction of the	A PURITURE DA MINISTER DE LA CONTRACTOR DE	Grade	: A(Ver	y 60
Street Street St. Street, of Stanford	Egy annia, he is a graphic perior assembly that is his expense.	THE REPORT MEMORIPHIST AND PROPERTY OF THE PERSON OF THE P	THE RESERVE THE PARTY OF THE PARTY.	t. Marks	0	0	0	0	0	0		AND DESCRIPTION OF THE PARTY OF	arks(Vith)		. 6/1/	N Go
ي الدومان المستدالة الحرام المساول ب	Chromos, Consp. (7) in power to Sept. (7) in April 1961.	The Court of the second of the last of the	NAME OF TAXABLE PARTY.	mpts	1	1	1	1	1	1	THE PERSON NAMED IN	93-1378#10-137F-13	andre A A A A	, 44 K	or print of the state of the	Maria Pro-
ORDINATION OF THE PERSON	and the second of the second carried	encounted from the committee in the country and the country an	A STATE OF STREET	3PA	7.69	7.85	8.00	8.04	7.93	8.26()	and the same of the same	-	N BASSAL STREET, STREET,	HERE I CONTRACTOR	
and the state of the party		THE RESERVE OF THE PARTY AND PROPERTY OF THE PARTY OF THE	and a respect to the extension	3PA	7.69	8.00	8.36	8.18	mile in the other property of	9.77(A	processors of the same	112 CM STI STORY		melangonings (s) (s)		enging stricts but
Calledoning buy strong lady in both	and produce the second last to the second last to the	AND A COUNTY TO SHARE SHEET ON THE BARE OF A COUNTY OF SHARE SHEET AND SHEET	STANDSTONE BYANCE	ostor	-	II	111	IV	V	VI	on the second	or a first terminal	- Company	OF SHIP SHIP IN THE SHIP	accinomista de	NACTOR OF STREET
BIP101	Project	contained the Manual is hear of the sales in sec.	Total	on service sources	26	650			DATE TO SHAPE OF STREET STREET	STATE OF THE PARTY OF	554			perfect to the special section	MATERIAL PARTY	20
AND DESCRIPTION OF THE PERSON NAMED IN	Animal Biotechi	lology	THE PARTY OF THE PARTY OF	4	4	100	40		87	STREET OF THE PARTY OF THE PART	87	CONTRACTOR OF STREET			ALC STATEMENT OF THE	254
A CT WANDS SPECIAL PROPERTY.	Environmental I	Contract to the second	CONTRACTOR STATE	4	4	100	40	12	52	23	87	ment percentages		0	10	40
	Immunology	Notechnology	the State of the S	ß	ß	150	60	16	68	43	127	#0KO EL (1 KO) KINIMA	******	0	10	40
Maria Mariana de proprieta de la California de la Califor	Bioprocess Tec	nnology	Appropriate afficient and special	G	6	150	60	17	70	14	131	ent restrictions		PRESENTATION OF THE PARTY OF TH		60
Beat No:	2116	PR No.:201701788	1 Guinaia	6	6	150	60	17	70	35	122		STATE OF THE PARTY OF THE PARTY.	A+ O	10	60
	and the second second second second	DW M. 1604W64W6	tamala	Candida	le Name:8	hirodker f	Riddhi Sh	lvnath		and a name of participant	CONTRACTOR AND ADDRESS.	echnolog	AND ME AND ADDRESS OF THE PERSON NAMED IN		9	54
1. 10 mm and 1. 10		AND THE PERSON NAMED AND ADDRESS OF THE PERSON	Osed El	it, Marks	-	Carel of residences	A COLUMN TO LOW AREA	THE PERSON NAMED IN COLUMN	The state of the s	F	3PA : 6.6		A STATE OF THE PARTY OF	de ; B(Al	JOVE AV	garag
and the second second	Million and Commission (Commission Commission Commissio	and the confers of the majories and the contract of the contract of	AND DESCRIPTION OF THE PARTY NAMED IN	mpts	CONTRACTOR OF THE OWNER,		A PARAMETER STORY	-					rks(VIII) :		and the second	11 11 11 11 11 11 11 11 11 11 11 11 11
and the state of the state of the state of	Contract Contract of the Contract Contr	AND ASSOCIATION OF THE PARTY OF	OF THE PARTY OF THE PARTY OF THE PARTY.	3PA	6,64	1	1	1	2	1		water franch	-	ngrajari kematan	OF METERS AND THE ST	1.31 -0.41
Married Report & Laboratoria	AND DESCRIPTION OF THE PARTY OF	7 H 11 S S S S S S S S S S S S S S S S S	The same of the sa	3PA	6.64	5.85 5.20	5,57	5.17	6.12	6.61(B)	TATAL TOTAL		TERROR DIVERSION	en a garma a consideration of	CONTRACTOR OF THE	Marie Control
the Admirant of Constitution (pril 1 agree)	The second of the second second second	and the state of t	The second second second second	iester	and the same of	JI	6,45	6,18	5.62	8.38(A)	-					biling and
DIF 101	A STATE OF THE PARTY OF THE PAR	14 m , week (1) in	Total	The latest	26	650	111	IV	V	VI	27-34/1-20	20,000		erpater trace		No. of Contract
JBID103 JBIP101	Project	-01		4	1	100	40	-	00		477	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PARTY OF STREET	THE PURPOSE OF THE		218
JBIC110	Animal Biotech		plu sales qual Trac	4	1	100	40	10	80	,	80	,	/	4+	The second	36
JBIC109	Immunology Environmental	Biotechnology	The second of the second	6	6	150	60	16	59 39	19	68	g and the second		A	THE PERSON NAMED IN	32
JBIC108	The same of the sa	Jinology		6	6	150	60	14	61	34	109	,		A	-	48
Seat No:	2114 Bioprocess Tec		1. 0	6	6	150	00	10	90	42	117	,	MONTH OF THE RESERVE	and the second s	9	64
	and a facility of the same fac	PR No.:201701795	Female	Candida	e Name:8	hlrodkar fi	ihumika t	tohldas	E.C.	32	103	elinolog)	Contract of the Parket	A	8	48
	Production and Production of the Production of t	and the market was a first blanch on the	A ALMERIT WILLIAM		- Charles of the	and a production of the last		and the same of th	. equinovo contr	FG		chnolog	vi	The state of the s		
	week of the last o	and the second s		it, Marks	0	0	0	0	0	0	PA ; BA		TOWN STREET	Grade : A	(Very G	sood)
	the second specified by	delication of the second second second second	and the same of the same	mpts	1	1	1	1	1	1	Unusec	Ent. Mari	ks(Vith) ; A	130	- SCHOOL SCHOOL	
	whether collins will set make to	Control to the Control of the Control of the Control	AND DESCRIPTION OF STREET	3PA	7.77	8,08	7,86	7.67	7,77	8.07(A)	AT S	A The same of the	The commence of the contract of the	minuterin in	#12 MARKY 110	- CARLES
and the same and size here.	and have a summary or day (a. T. o. a. a. a.	Part to an include an include the same of the	ALCOHOLD STREET	3PA	7.77	8,38	7,36	7,91	7,36	9,46(A+)	and the same		210000000000000000000000000000000000000		spenied more	
provide the providence of the second	and the designation of the second	and the same of th	Total	leafer	1	11	111	IV	٧	VI		of the charge of	17.00 MARKET 1000		a Control of the Cont	49340
UBIP101	Project	at the state of th	Watel		26	650				100	541	200,000,000			-	100
UBID103	Animal Biotech	inology		1	1	100	40	1200000000	79	1	79	8	1		CONTRACTOR OF THE PARTY OF THE	46
UBIC110	Environmental	Biotechnology		0	1	100	40	12	52	20	84	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A	A PRINTED BY	and the second	6
UBIC109	Immunology	and the state of t		0	6	150	60	18	65	144	127	"	A	Comments of the Comments of th	Section Section 2	100000000000000000000000000000000000000
UBIC108	Bioprocess Te			0	6	150	60	17	69	46	132	P. Company	0	1		-
Seat No:	2113	PR No.:201701787	Female		e Name:8	harmlahthi 150	60	18	63	38	119		A 6	The same of		-
and and about the same	and the land of the land of the land	and the second s	and the same of th		day-	- Later	a Sanual				Biole	hnology		10	5/	1
	and the same of th	Contract to the contract of th		t. Marks	ä	И		JJ		FG	A 19.67			srade ; A+	Excelle	ent)
Control of the Contro	and the second second second second			mpte	1	1	1	1 100	1	,	Unused	Ent. Mark	e(VIII) ; -		etronomic C.C.	
and the same of the same of		the state of the s	The second second second	3PA	9,62	9,64	9,51	9,62	9,47	1						
and the second second second			Art and the second section in	ieeter 3PA	9.62	9.46	9.45	10,00	8,92	10,00(O) 9,57(A+)			1			
יייוטט		Laborate State Control of the same of the	Total		7	11	111	IV	4	10 00(0)			-			
UBID103 UBIP101	Project			1	96	660					623		1			
UBIC110	Animal Biolaci	mology		1	1	100	40		89	2	600		1 "		280	
UBIC109	Immunology	Biotechnology		0	6	160	40	16	6.6	25	98		0	10	AD	
UBIC108	Вюргосева Те	Chilology	and the same of the same of	Ð	6	160	60	16	77	19	142		0	10	40	
Seat No:	2112			0	0	190	60 60	20	11	60	147	1	0	10	(4)	-
Code	and the same of th	PR No.:201701788	Female	Gandidat	e Hame:Bi	wantwatt	KAT PTOKA	118 Rain 20	17	50	147	,	0			- 15
Paper	1	Paper Title		Cintilla	Gredite	Marka	Marka	Marks	chandra	-	Blokes	mology)		many	1 00	- 1
Paper Code	and the second second second		Famale	Gandidat Gandidat	ë Hame:gi Oreona	wantwadi	kar Preka	ha Ram	shandra 77	1	1	melegy)	1	10	60	- 1

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code		Paper Title	Gender	Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat No:	2117	PR No.:201701790	Male	Candidat	e Name:V	az Kenan (Carmo Sa	vio		,	<u>, </u>	chnology)			
UBIC108	Bioprocess Te	chnology		6	6	150	60	19	63	38	120	-	A+	9	54
UBIC109	Immunology	1 12 11		6	- 6	150	60	15	63	46	124		A+	9	54
UBIC110		Biotechnology	7	6	6	150	60	13	59	42	114	-	A+	9	54
UBID103	Animal Biotec			4	4	100	40	11	46	21	78	-	A+	9	36
UBIP101	Project			4	4	100	40		85	-	85	-	0	10	40
OBILIOI	(tojoot		Total	26	26	650					521				238
			Sem	ester	ı	II	III	IV	V	VI					
			SC	SPA	6.54	7.69	6.82	6.91	5.85	9.15(A+)					
			CC	SPA	6.54	7.12	7.03	7.00	6.76	7.18(B+)					
			Atte	mpts	1	1	1	1	1	1					
				t. Marks		-	0	0	#1	0	Unused	Ent. Marks(Vith):#10		
	1			1						FG	PA:7.30			Grade:	B+(Good
Seat No:	3075	PR No.:201701783	Female	Candidat	e Name:R	odrigues A	shlyn Eri	ica			(Biote	chnology)			
UBIC108	Bioprocess Te			6	6	150	60	20	74	50	144	-	0	10	60
UBIC109	Immunology	omiology		6	6	150	60	20	74	48	142	-	0	10	60
UBIC110		Biotechnology		6	6	150	60	17	73	48	138	-	0	10	60
UBID103	Animal Biotecl			4	4	100	40	15	56	22	93	-	0	10	40
UBIP101	Project	mology		4	4	100	40		87	-	87	-	0	10	40
OBIFIUI	Project		Total	<u> </u>	26	650					604				260
				nester	1	II	III	IV	V	VI					
				SPA	8.46	8.85	8.91	9.55	8.46	10.00(O)					1
				GPA	8.46	8.66	8.73	8.92	8.82	9.03(A+)					
				empts	1	1	1	1	1	1					
									<u> </u>	 	Unused	Ent. Marks(VIth) : -		
			Osea Er	nt. Marks	-	-	-	-		_	PA: 9.03		,		Excellent



Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper		oo Charities Trust Dhe	Gender	Paper Credits	Earned Credits	Max Marks		Marks	SEE Marks	Marks	Marks	Used Ent. Marks	Grades	Grades Point	WGF	>A
Code	0448	PR No.:201703415	Female	Candidate	Name:A	robekar Sai	njana Sat	ish			Botan		1			
Seat No:	2118	nd Plant Breeding		6	6	150	60	19	67	35	121	-	A+	9	54	
JBOC108	Cytogenetics a	gy and Genetic Enginee	erina	6	6	150	60	19	66	30	115	-	A+	9	54	
	Molecular Biolo	gy and Genetic Engine	311119	6	6	150	60	19	66	36	121	-	A+	9	54	
		and Phytogeography		4	4	100	40	14	51	16	81	-	A+	9	36	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Biofertilizers			4	4	100	40		79	-	79	-	A+	9	36	
JBOP101	Project		Total	26	26	650					517				23	4
				ester	1	11	III	IV	V	VI						
				SPA	6.92	7.23	7.36	7,18	8.92	9.00(A+)						
				SPA	6.92	7.08	7.16	7.16	7.54	7.80(B+)						
					1	1	1	1	1	1						
				mpts	<u> </u>	:		-	-		Unused	Ent. Marks	(VIth): -			
			Used En	t. Marks	<u> </u>	-				FG	PA:7.80	0		Grade	: B+(G	ood)
				- "	No.	ind Anitad	ovi Pamo	handra			(Bota	ny)				
Seat No:	2119	PR No.:201703417	Female			T		20	63	33	116	T -	A+	. 9	5	54
UBOC108	Cytogenetics a	nd Plant Breeding		6	6	150	60			35	118		A+	- 9	5	54
JBOC109	Molecular Biolo	ogy and Genetic Engine	ering	6	6	150	60	19	64				A+			54
JBOC110	Plant Ecology	and Phytogeography		6	6	150	60	16	64	36	116		A-			36
JBOD104	Biofertilizers			4	4	100	40	14	46	18	78	-				40
	Project			4	4	100	40		86	-	86	<u></u>	0	1		
0001101	15,560		Tota	26	26	650					514				_ 2	238
				nester	1	II	111	IV	V	VI					_	
				GPA	6.62	7.62	7.18	7.73	8.08	9.15(A+)						
				GPA	6.62	7.12	7.14	7.27	7.45	7.74(B+)						
					1	1	1	1	1	1	1					
				empts		+	- -	<u> </u>	0		Unuse	d Ent. Mark	s(VIth): -			
	,		Used E	nt. Marks	-	 -	<u> </u>	<u> </u>		FO	PA:7.7				e : B+(0	Good)
				ļ	<u> </u>	5	B				(Bota				T	
Seat No:	2120	PR No.:201703433	3 Female		1	Lotlikar Red		_	1 00	10	122		Ι Δ	+	9	54
JBOC108	Cytogenetics a	and Plant Breeding		6	6	150	60	20	62	40					9	54
JBOC109	Molecular Biol	ogy and Genetic Engine	eering	6	6	150	60	20	61	31	112					
JBOC110	Plant Ecology	and Phytogeography		6	6	150	60	15	63	35	113	-			9	54
JBOD104	Biofertilizers			4	4	100	40	14	48	19	81		A	+	9	36
UBOP101	Project			4	4	100	40		87	-	87	-	(0	10	40
0001101	1		Tota	1 26	26	650					515	5				238
				mester	1	11	III	IV	V	VI						
				GPA	5.62	7.31	6.91	7.09		9.15(A+	1					
				GPA	5.62	6.47	6.60	6.71		7.41(B+						
									1	1	-					
				tempts	1	1	1	1		-	Have	ed Ent. Mar	ka/\/leb\ .			
			Used E	nt. Marks	-	<u> </u>	-	 -	-		l		KS(VIIII):			
											GPA:7			Gra	de : B+	(G000
Seat No:	2121	PR No.:20170343	4 Femal	e Candid	ate Name:	Manguesh	kar Nikis	ha Kesh	iav		(Bo	tany)				
UBOC108	-,	and Plant Breeding		6	6	150	60	19	65	36	12	0 -		A+	9	54
UBOC109	Molecular Bio	ogy and Genetic Engin	eering	6	6	150	60	19	62	31	11	2 -		A+	9	54
UBOC110		and Phytogeography		6	6	150	60	18	66	40	12	4 -		A+	9	54
UBOD104	Biofertilizers			4	4	100	40	15	50	17	82	2 -		A+ ·	9	36
UBOP101	Project			4	4	100	40	+	86	-	86			0	10	40
2001 101	1, 10,600		Tota		26	650	+	-		-	52			-		238
				mester	1	11		IV	V	VI	- 52					230
					<u> </u>	6.69	7.45				-					
				SGPA	6.92	_		7.6		9.15(A	_					
				CGPA	6.92		7.00	7.1		7.84(E	+)					
				tempts	1	1	1	1	1	1						
D			Used	Ent. Mark	-	-	-	-	-	-	Unt	used Ent. Ma	arks(VIth)	:-		
											FGPA:	7.84		Gr	ade : B	3+(Go
Seat No:	2122	PR No.:20170346	4 Femal	e Candid	ate Name	:Naik Raks	handa M	anoj			(B	otany)				
UBOC108	Cytogenetics	and Plant Breeding		6	6	150	60	16	69	40		25 -		A+	9	54
UBOC109		logy and Genetic Engir	neerina	6	6	150	60	20		36		26 -		A+	9	5
UBOC110		and Phytogeography		6	6	150	60	17								-
UBOD104	Biofertilizers			4						44			-	0	10	6
					4	100	40	15		22				0	10	4
UBOP101	Project			4	4	100	40		82			82		A+	9	3
		-	Tot	al 26	26	650					5	556				2
1.7		k'	Sc	emester	ı	- 11	- 111	I\	/ V	VI	_				-	+
		- 1		SGPA	8.15	8.15	7.9								-	+-
. " 1				CGPA	8.15											
, = \					, 0.10	0.15	0.00	0.	10 8.41	8.58	(A)					
				ttemnte	4	4	4			-						
1			A	ttempts	1	1	1	1		1	_					
			A	ttempts Ent. Mark		0	0		1 1	1	_	used Ent. N	Marks(Vith	1):-		

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper	r	Paper Title	Gend	Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Marks	Used Ent. Marks	Grades	Point	WGP
Code	•		or Fema	Candid	ate Name:N	aik Shrutil	ka Subhas	sh			(Botan			9	54
Seat No	o: 2123	PR No.:2017034	65 Fema	6	6	150	60	17	64	39	120	-	A+	9	54
UBOC10	8 Cytogenetics	and Plant Breeding	incoring	6	6	150	60	19	63	35	117		A+		54
UBOC10	9 Molecular Bi	ology and Genetic Eng	ineering	6	6	150	60	14	64	39	117	-	A+	9	-
UBOC11		y and Phytogeography		4	4	100	40	14	49	20	83	-	A+	9	36
UBOD10				4	4	100	40		81	-	81		A+	9	36
UBOP10	1 Project		Tot		26	650					518			_	234
				mester	1	II	III	IV	V	VI					
				GPA	6.85	6.77	7.27	6.82	8.85	9.00(A+)					
				GPA	6.85	6.81	6.95	6.92	7.33	7.62(B+)					
				empts	1	1	1	1	1	1					
				nt. Marks	-	0	-	-	-	-	Unused	Ent. Marks(/lth) : -		
			USEG E	T. marks	-					FG	PA:7.65			Grade:	B+(Go
		PR No.:20170346	6 Female	Candida	te Name:Pa	ndit Kirar	Kumari				(Botar	ıy)			
Seat No:			reman	6	6	150	60	19	71	38	128		0	10	60
UBOC108		and Plant Breeding		6	6	150	60	20	70	37	127	-	0	10	60
UBOC109		ogy and Genetic Engir	leering	6	6	150	60	19	71	31	121	-	A+	9	54
UBOC110		and Phytogeography			-	100	40	15	52	16	83	-	A+	9	36
UBOD104	Biofertilizers			4	4		40	-13	85	-	85	-	0	10	40
UBOP101	Project			4	4	100	40		00	-	544		<u> </u>	1.0	25
			Tota		26	650				VI	344	-	-	_	+-
				nester	1	II .	111	IV	V			-			-
				GPA	8.54	8.54	8.91	8.18	8.23	9.62(A+)			1		
			С	GPA	8.54	8.54	8.65	8.54	8.48	8.68(A)					
			Att	empts	1	1	1	1	1	1					
			Used E	nt. Marks	0	0	0	0	-		Unused	Ent. Marks(VIth) : -		
										FGI	PA:8.81		Gi	rade : A(\	ery G
Seat No:	2125	PR No.:201703473	3 Female	Candidat	e Name:Th	akur Neha	Krishna				(Botar	ıy)			
BOC108	Cytogenetics ar	d Plant Breeding		6	6	150	60	17	60	36	113	-	A+	9	5
BOC109	Molecular Biolog	y and Genetic Engine	eering	6	6	150	60	18	60	33	111	-	Α	8	4
BOC110	Plant Ecology a	nd Phytogeography		6	6	150	60	18	62	27	107	-	A	8	-
	Biofertilizers			4	4	100	40	14	45	20	79	-	A+	9	
	Project		,	4	4	100	40		84	-	84		A+	_	_
			Total		26	650			<u> </u>		494	-	AT	- 9	_
				ester	1	II	III	IV	v	VI	454		+	-	2
				PA	6.38	6.54	5.64					-	-		-
			_					6.09	8.00	8.54(A)	-		1		
				PA	6.38	6.46	6.22	6.19	6.57	6.92(B)					
				npts	1	1	1	1	1	1					
			Used En	. Marks	•	0	•				Unused	Ent. Marks	(VIth) : -		
at Na										FG	PA : 6.93	3	Grade	: B(Abo	ve Ave
at No:	3074	PR No.:201703467	Female		Name:Pas	si Neha					(Bota	ny)			
C108 C	ytogenetics and			6	6	150	60	19	61	30	110	Ī -	A	3	3
	olecular Biology	and Genetic Enginee	ering	6	6	150	60	20	60	31	111	 	_		
OC109 M		Phytogeography		6	6	150	60	18	62	40	1	+	A		-
OC109 M	ant Ecology and					100	40				120	-	A+)
OC109 M	ant Ecology and ofertilizers			4	4		~+∪ I	15	47	17	79	-	A+	+ 9	9
OC109 M OC110 Pl	ofertilizers			4	4										_
OC109 M OC110 Pl			Total	4	4	100	40		79	-	79	- 1	A+	- !	9
OC109 M OC110 Pl	ofertilizers		Total	4 26	4 26	100 650	40		79	-	79 499			- !	
OC109 M OC110 Pl	ofertilizers		Seme	4 26 ster	4 26 I	100		IV	79 V			- 1		F !	
OC109 M OC110 Pl	ofertilizers		Seme	4 26 ster	4 26	100 650	40		V	VI		-			
OC109 M OC110 Pl	ofertilizers		Seme	4 26 ster	4 26 I	100 650 II 7.23	40 III 5.82	6.09	V 7.46	VI 8.54(A)	499	- 1		F (-
OC109 M OC110 PI OD104 Bio	ofertilizers		Seme	26 ster PA	4 26 1 7.38 7.38	100 650 II 7.23 7.31	40 III 5.82 6.86	6.09 6.69	V 7.46 6.85	VI 8.54(A) 7.15(B+)	499	-		F 9	
OC109 M OC110 Pl	ofertilizers		Seme SGI CGI Attern	4 26 ster PA PA pts	4 26 1 7.38 7.38	100 650 II 7.23 7.31	1II 5.82 6.86	6.09 6.69 1	V 7.46	VI 8.54(A)	499		A+		9
OC109 M OC110 Pla OD104 Bio	ofertilizers		Seme SGI CGI	4 26 ster PA PA pts	4 26 1 7.38 7.38	100 650 II 7.23 7.31	40 III 5.82 6.86	6.09 6.69	V 7.46 6.85	VI 8.54(A) 7.15(B+)	499	d Ent. Marks	A+		

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

aper		aper Title	Gender	Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades G	rades Point	WGPA
Code	2426	PR No.:201703396	Male (Candidat	e Name:Al	meida Aus	tin				(Chem	istry)	1 0	10	60
at No:	2126 Physical Chemis			. 6	6	150	60	16	72	40	128	-	0	10	60
				6	6	150	60	.15	73	42	130	-		10	60
	norganic Chem			6	- 6	150	60	15	73	45	133	-	0	 	
	Organic Chemis	nentation in Chemistry		4	4	100	40	15	73	-	88	-	0	10	40
		mentation in Chemistry		4	4	100	40		89	-	89	<u> </u>	0	10	40 260
HP 101 F	Project Paper		Total	26	26	650					568				260
			Seme		1	II	Ш	IV	V	VI				+	
			SG		8.08	8.62	8.64	9.18	8.15	10.00(O)					
			CG		8.08	8.35	8.44	8.61	8.51	8.77(A)					
			Atte		1	1	1	1	1	1					
			Used En		<u> </u>	<u> </u>	0	0	0	0	Unused	Ent. Marks	(Vith):#10		
			Used En	L. WIATKS	-	-				FG	PA:8.88	3	Grad	e : A(Ve	ry Good
			20.10	Candida	to Namo:E	Baith Naray	an Sitara	m			(Chen	nistry)			
eat No:	2127	PR No.:201703459	Male			150	60	16	69	45	130	-	0	10	60
CHC 108	Physical Chem	istry		6	6		60	11	69	34	114		A+	9	54
CHC 109	Inorganic Cher	nistry		6	6	150		14	68	36	118	-	A+	9	54
CHC 110	Organic Chem	istry		6	6	150	60	-			84	<u> </u>	A+	9	36
CHD 103	Selected Instru	mentation in Chemistry		4	4	100	40	15	69		84	-	A+	9	36
	Project Paper			4	4	100	40	-	84	-		<u> </u>		+-	240
			Total	26	26	650					530	-		+	
				ester	ı	11	111	IV	V	VI			-	+-	-
				GPA	7.77	8.23	7.91	8.18	7.54	9.23(A+)					
				GPA	7.77	8.00	7.97	8.02	7.92	8.15(A)					
				empts	1	1	1	1	1	1					
				nt. Marks		0	0	0	0	0	Unuse	d Ent. Marks	(VIth): #15		
	1		Usea E	IL WAINS	-	+	-	+-		FG	PA:8.3	5	Grad	de : A(V	ery Goo
		DD 11 - 004700440	Famala	Candid	ata Nama:	Chari Shiva	ni Shivr	ım			(Cher	nistry)			
Seat No:	2128	PR No.:201703418	Female			150	60	17	69	45	131	Τ.	0	10	60
ICHC 108	Physical Cher			6	6		60	16	70	31	117	-	A+	9	54
JCHC 109	Inorganic Che	emistry		6	6	150		_	69	45	129	-	0	10	60
JCHC 110	Organic Cher	nistry		6	6	150	60	15	_		78	-	A+	9	36
JCHD 103	Selected Inst	rumentation in Chemistry		4	4	100	40	16	62	-			0	10	
JCHP 101	Project Paper			4	4	100	40		92		92	<u> </u>	-	- 10	250
			Tota	1 26	26	650					547				250
			Se	mester	1	11	III	IV	V	VI					
-			5	GPA	7.92	8.15	7.73	8.45	7.69	9.62(A+)				
				GPA	7.92	8.04	7.94	8.08	7.98	8.27(A)					
				lamenta.					1	1					
			At	tempts	1	1	1	1							
***			_	nt. Mark		1 -	1 -	1 -	-	-	Unus	ed Ent. Mark	s(VIth) : -		
	1		_				-	_		- F	Unus			ade : A(\	Very Go
Seat No:	2129	PR No.:201703498	Used E	nt. Mark		-	-	-		- F	GPA : 8.			ide : A(\	Very Go
Seat No:		PR No.:201703498	Used E	nt. Mark	date Name	- :Chauhan	- Beena A	nand	•		GPA : 8.	emistry)		ade : A(\	Ĺ
UCHC 108	Physical Che	emistry	Used E	e Candi	date Name	- :Chauhan	Beena A	nand	- 69	45	GPA : 8. (Che	emistry)	Gra	10) 60
UCHC 108 UCHC 109	Physical Che Inorganic Ch	emistry	Used E	e Candid	date Name	- :Chauhan 150 150	Beena A 60 60	nand 18	69 68	45	GPA : 8.: (Che 132	emistry)	O A+	10) 60
UCHC 108 UCHC 109 UCHC 110	Physical Che Inorganic Che Organic Che	emistry emistry	Used E	e Candid	date Name	- :Chauhan 150 150	60 60 60	nand 18 15	- 69 6 68 6 69	45 31 42	GPA : 8.: (Che 132 114 126	27 emistry) ! - ! -	O A+ A+	10 9 9	5-
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candida 6 6 6 4	date Name 6 6 4	:Chauhan 150 150 150	- Beena A 60 60 60 40	nand 18	- 69 68 68 69 7	45 31 42 -	GPA : 8.: (Che 132 114 126 79	27 emistry) -	O A+ A+ A+	10 9 9) 60 54 54
UCHC 108 UCHC 109 UCHC 110	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candid 6 6 6 4 4	6 6 4 4	:Chauhan 150 150 150 100	60 60 60	nand 18 15	- 69 6 68 6 69	45 31 42	GPA : 8.: (Che 132 114 126 79 88	27 mistry) -	O A+ A+	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candid 6 6 6 4 4 4 al 26	date Name 6 6 6 4 4 26	:Chauhan 150 150 150 100 100 650	Beena A 60 60 60 40 40	nand 18 15 17	69 68 69 69 62 88	45 31 42 -	GPA : 8.: (Che 132 114 126 79	27 mistry) -	O A+ A+ A+	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candide 6 6 6 4 4 4 all 26 emester	date Name 6 6 6 4 4 26	-:Chauhan 150 150 150 100 100 650	- Beena A 60 60 60 40 40	nand 18 15 15 17	- 69 6 68 6 69 7 62 88	45 31 42 -	GPA : 8 (Che 132 114 126 79 88 539	27 mistry) -	O A+ A+ A+	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candide 6 6 6 4 4 4 all 26 emester	date Name 6 6 6 4 4 26 1 8.38		Beena A 60 60 60 40 40 III 7.73	- nand 18 15 15 17 17 1V 8 8.0	69 6 68 6 69 7 62 88 7 V	45 31 42 - - VI 9.38(A	GPA: 8 (Che 132 114 126 79 88 539	27 mistry) -	O A+ A+ A+	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candide 6 6 6 4 4 4 all 26 emester	date Name 6 6 6 4 4 26		Beena A 60 60 60 40 40 III 7.73 8.03	- nand 18 15 15 17 17 1V 8 8.0	69 6 68 6 69 7 62 88 7 V	45 31 42 - - - VI 9.38(A 8.21(A	GPA: 8 (Che 132 114 126 79 88 539	27 mistry) -	O A+ A+ A+	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E	e Candide 6 6 6 4 4 4 all 26 emester	date Name 6 6 6 4 4 26 1 8.38		Beena A 60 60 60 40 40 III 7.73	- nand 18 15 15 17 17 1V 8 8.0	69 6 68 6 69 7 62 88 7 V 90 7.77 7.97	45 31 42 - - VI 9.38(A	GPA: 8 (Che 132 114 126 79 88 539	27 mistry) -	O A+ A+ A+	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E Femal	e Candide 6 6 6 4 4 4 all 26 emester SGPA	6 6 6 4 4 26 1 8.38 8.38 1 1		Beena A 60 60 60 40 40 III 7.73 8.03	18 15 17 17 1V 18 8.0 8 8.0 8 8.0	- 69 6 68 6 69 7 62 88 7 V 900 7.77 7.97	45 31 42 - - - VI 9.38(A 8.21(A	GPA : 8 (Che 132 114 126 79 88 539 +)	27 mistry) -	O A+ A+ A+ O	10 9 9	5- 5- 30 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Ins	emistry emistry mistry trumentation in Chemistr	Used E Femal	e Candid 6 6 6 4 4 al 26 emester SGPA CGPA ttempts	6 6 6 4 4 26 1 8.38 8.38 1 1		Beena A 60 60 60 40 40 III 7.73 8.03	18 15 17 17 1V 18 8.0 8 8.0 1	- 69 6 68 6 69 7 62 88 7 V 900 7.77 7.97	45 31 42 - - VI 9.38(A 8.21(A	GPA : 8 (Che 132 114 126 79 88 539 +)	zr	O A+ A+ A+ O	10 9 9	54 54 36 30 40 24
UCHC 108 UCHC 109 UCHC 110 UCHD 103	B Physical Che Inorganic Che Organic Che Selected Ins Project Pape	emistry emistry mistry trumentation in Chemistr	Tol	e Candide 6 6 6 4 4 4 4 al 26 emester SGPA CGPA ttempts Ent. Mar			Beena A 60 60 60 40 40 III 7.73 8.03	- nand 18 15 15 17 17 1V 3 8.0 8.0 1 1 - 1	69 68 69 7 62 88 7 V 100 7.77 102 7.97	45 31 42 - - VI 9.38(A 8.21(A	GPA : 8. (Che 132 114 126 79 88 539 +) Unus	zr	O A+ A+ A+ O	9 9 9 10) 660 5- 5- 30 30 44 24
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101	B Physical Che Inorganic Che Organic Che Selected Ins Project Pape : 2130	emistry emistry mistry trumentation in Chemistry er	Tol	e Candide 6 6 6 4 4 4 4 al 26 emester SGPA CGPA ttempts Ent. Mar	S	:Chauhan 150 150 150 100 100 650 II 8 7.92 8 8.15	Beena A 60 60 60 40 40 III 7.73 8.03	- nand 18 15 15 17 17 1V 3 8.0 8.0 1 1 - 1	69 68 69 7 62 88 7 V 100 7.77 7.97 1	45 31 42 - - VI 9.38(A 8.21(A	GPA : 8. (Che 132 114 126 79 88 539 +) Unus	27	O A+ A+ A+ O	9 9 9 10) 660 5- 5- 30 40 24
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 UCHP 101	B Physical Che Inorganic Che Organic Che Selected Ins Project Pape : 2130 B Physical Che Physical Che	emistry emistry emistry trumentation in Chemistry er PR No.:20170341	Tol	e Candida 6 6 6 4 4 4 4 al 26 emester SGPA CGPA ttempts Ent. Mar	S	:Chauhan	Beena A 60 60 60 40 40 III 7.73 8.03		- 69 6 68 6 69 6 62 88 7 V 100 7.77 7.97 1 1	45 31 42 - - VI 9.38(A 8.21(A	GPA : 8. (Che 132 114 126 79 88 539 +) Unus FGPA : 8.	27	O	10 9 9 10 10) 60 5- 5- 30 40 24
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 100 UCHC 100	B Physical Che Inorganic Che Corganic Che Selected Ins Project Pape : 2130 B Physical Che Inorganic	emistry emistry mistry trumentation in Chemistry er PR No.:20170341 emistry hemistry	Tol	e Candie 6 6 6 4 4 al 26 mester SGPA CGPA tttempts Ent. Mar	S	- Chauhan 150 150 150 100 100 650 3 7.92 3 8.15 1 e:Chipkar \$ 150 150 150	Beena A 60 60 60 40 40 111 7.73 8.03 1 - Shivani D 60 60	-	- 69 6 68 6 69 7 62 88 7 V 100 7.77 11 	45 31 42 - - VI 9.38(A 8.21(A 1 -	GPA : 8. (Che 132 114 126 79 88 533 +)	27	O	100 9 9 9 10 10 rade : A(0) 60 5- 5- 30) 41 24 (Very G
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code	F	Paper Title	Gender	Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat No:	2141	PR No.:201703497	Female	Candidat	e Name:Ka	armalkar F	ooja Vam	an			(Chem	istry)			
	Physical Chemi			6	6	150	60	18	70	45	133	-	0	10	60
	Inorganic Chem			6	6	150	60	17	68	35	120	-	A+	9	54
	Organic Chemis			6	6	150	60	15	70	39	124	-	A+	9	54
		mentation in Chemistry		4	4	100	40	18	70	-	88	-	0	10	40
	Project Paper			4	4	100	40		88	-	88	-	0	10	40
70111 101	110,000.100		Tota	26	26	650					553				248
			Sen	ester	1	11	111	IV	V	VI					
			S	GPA	8.54	7.85	7.64	7.91	8.00	9.54(A+)					
			C	3PA	8.54	8.20	8.03	8.00	8.00	8.27(A)					
				mpts	1	1	1	1	1	1					
				nt. Marks		1	-	-			Unused	Ent. Marks(VIth) : -		
				T						FG	PA:8.27	'	G	rade : A(Ve	ery Good
Seat No:	2142	PR No.:201703429	Female	Candida	e Name:K	outhanker	Trusha F	rakash			(Chen	nistry)			
JCHC 108	Physical Chem			6	6	150	60	15	61	44	120	-	A+	9	54
UCHC 109	Inorganic Chen			6	6	150	60	14	59	38	111	-	Α	8	48
UCHC 110	Organic Chemi			6	6	150	60	11	62	40	113	-	A+	9	54
UCHD 103		mentation in Chemistry		4	4	100	40	11	55	-	66	1 -	A	8	32
		mentation in onemiati		4	4	100	40	 	90		90	·	0	10	40
UCHP 101	Project Paper		Tota		26	650	1	-		+	500		1	1	228
					1	11	111	IV	V	VI		-	_	\neg	+
				nester			6.91	5.64	7.77	8.77(A)	-	+	1	-	+
				GPA	5.23	6.00		5.92	6.31	6.74(B)	-				
				GPA	5.23	5.62	6.00			1	-				
				empts	1	1	1	1	1		Hause	d Ent. Marks	0/166) + #4	0	
		T	Used E	nt. Marks	ļ -	 -	0	#7	0	0 50	PA : 6.8		<u>` </u>	: B(Above	Average
041					<u> </u>			<u> </u>		1 16			Grade	: D(ADDVE	Average
Seat No:	2143	PR No.:20170347	4 Male			_amani Ma			T	1 10	-	nistry)			
UCHC 108	Physical Chem			6	6	150	60	14	54	12	80	-	В	6	36
UCHC 109	Inorganic Cher			6	6	150	60	12	54	24	90	-	B+		42
UCHC 110	Organic Chem			6	6	150	60	11	53	31	95	-	B+		42
UCHD 103		umentation in Chemistr	у	4	4	100	40	11	55	-	66	-	A	8	32
UCHP 101	Project Paper			4	4	100	40		89	<u> </u>	89	-	0	10	40
			Tot	al 26	26	650					420				192
			Se	mester		- 11	111	IV	V	VI					
				GPA	5.38	5.69	4.36	4.45	5.54	7.38(B+)					
			(GPA	5.38	5.53	5.18	5.01	5.13	5.52(C)			'		-
			At	tempts	2	1	1	1	1	1					
			11						0	0	Unuse	d Ent. Marks			
			Usea	nt. Marks	-	#5	#5	#4					s(vitn) : #	10	
			Usea	nt. Marks	-	#5	#5	#4	1		SPA : 5.6		s(vith):#		C(Averag
Seat No:	2144	PR No.:20170343			- ate Name:	#5 Lotlikar As							s(vitn):#	Grade : 0	C(Averag
Seat No: UCHC 108	2144 Physical Chen				ate Name:				69			mistry)		Grade : 0	
UCHC 108		nistry		e Candida		Lotlikar As	shweta An	and		FC	(Che	mistry)	A	Grade : 6	54
UCHC 108 UCHC 109	Physical Chen Inorganic Che	nistry mistry		e Candida	6	Lotlikar As 150	shweta An	16 16	69 68	39 46	(Che 124 130	mistry)	A	Grade : 0 + 9	54
UCHC 108 UCHC 109 UCHC 110	Physical Chen Inorganic Che Organic Chem	nistry mistry nistry	2 Femal	e Candida	6	Lotlikar As	60 60 60	16 16 16	69 68 67	39 46 42	124 130 124	mistry)	A C	Grade : 0 + 9) 10 + 9	54 0 60 54
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Chem Selected Instru	nistry mistry nistry umentation in Chemistr	2 Femal	6 6 6	6 6 6	150 150 150 150	60 60 60 40	16 16	69 68 67 64	39 46 42 -	124 130 124 82	mistry)	A A	France: 0 + 9	54 0 60 54 36
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Chem	nistry mistry nistry umentation in Chemistr	2 Femal	6 6 6 4 4	6 6 6 4 4	150 150 150 150 100	60 60 60	16 16 16	69 68 67	39 46 42	124 130 124 82 88	mistry)	A A	Grade : 0 + 9) 10 + 9	54 0 60 54 36 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Chem Selected Instru	nistry mistry nistry umentation in Chemistr	2 Femal	e Candida 6 6 6 4 4 4 aal 26	6 6 6 4 4 26	150 150 150 150 100 100 650	60 60 60 60 40 40	16 16 15 18	69 68 67 64 88	39 46 42 -	124 130 124 82	mistry)	A A	France: 0 + 9	54 0 60 54 36
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Chem Selected Instru	nistry mistry nistry umentation in Chemistr	2 Femal	e Candida 6 6 6 4 4 4 al 26 mester	6 6 6 4 4 26	Lotlikar As	60 60 60 40 40	16 16 15 18	69 68 67 64 88	39 46 42 - - VI	124 130 124 82 88 548	mistry)	A A	France: 0 + 9	54 0 60 54 36 0 40
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Chem Selected Instru	nistry mistry nistry umentation in Chemistr	2 Femal	6 6 6 4 4 4 al 26 mester	6 6 6 4 4 26 1 7.62	150 150 150 150 100 100 650 II 8.31	60 60 60 40 40 111 7.45	16 16 15 18 IV 8.18	69 68 67 64 88 V	39 46 42 - - VI 9.38(A4	(Che 124 130 124 82 88 548	mistry)	A A	Grade: 0 + 9 + 9 + 9 + 9	54 0 60 54 36 0 40
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UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101	Physical Chen Inorganic Che Organic Chem Selected Instri Project Paper	nistry mistry nistry umentation in Chemistr	y Tot	Candida 6 6 6 4 4 al 26 mester GGPA cGPA tempts Ent. Marks	6 6 6 4 4 26 I 7.62 7.62 1 5 - atte Name:	Lotlikar As 150 150 150 100 100 650 II 8.31 7.97 1 Mahale Ta	Shweta An 60 60 60 40 40 10 7.45 7.81 1	16 16 16 15 18 IV 8.18 7.90 1	69 68 67 64 88 V 7.38 7.79	39 46 42 - - VI 9.38(A4 8.07(A	(Che 124 130 124 82 88 548 ()) Unus GPA:8	mistry)	A C A A C C	Frade: 6	54 0 60 54 36 0 40 244
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Seat No: UCHC 108 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Cher Selected Instri Project Paper 2145 Physical Cher Inorganic Chen Organic Chen Selected Instr	prinistry mistry mistry mistry umentation in Chemistry PR No.:20170345 mistry mistry mistry umentation in Chemistry umentation in Chemist	y Tot Se Se Used Used	e Candida 6 6 6 4 4 4 al 26 mester GGPA tempts Ent. Marks e Candid 6 6 6 4 4 4	6 6 6 4 4 4 26 1 7.62 7.62 1 1 5 5 6 6 6 6 6 4 4	Lotlikar As 150 150 150 100 100 650 II 8.31 7.97 1	Shweta An 60 60 40 40 III 7.45 7.81 1 - Inisha Raj 60 60 60 40	Isand 16 16 15 18 IV 8.18 7.90 1 Iendra 16 15 12	69 68 67 64 88 7.38 7.79 1 -	39 46 42 - - - VI 9.38(A4 8.07(A 1 - F	(Check 124 130 124 130 124 130 124 130 13	ed Ent. Mark 07 emistry)	A C A A C C C C C C C C C C C C C C C C	Grade: 6 + 9 D 10 + 9 + 9 D 10	544 0 60 54 36 0 40 244 (Very Go (Very Go 3 48 3 48 3 34 0 40
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UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101	Physical Chen Inorganic Che Organic Cher Selected Instri Project Paper 2145 Physical Cher Inorganic Chen Organic Chen Selected Instr	prinistry mistry mistry mistry umentation in Chemistry PR No.:20170345 mistry mistry mistry umentation in Chemistry umentation in Chemist	y Tot Se Si	e Candida 6 6 6 4 4 4 al 26 mester GGPA tempts Ent. Marks e Candid 6 6 6 4 4 4 al 26	6 6 6 4 4 4 6 6 6 6 6 6 6 4 4 4 4 6	Lotlikar As 150 150 150 100 100 650 II 8.31 7.97 1	Shweta An 60 60 40 40 11 1 1 1 1 1 1 1 1	IV 8.18 7.90 1 - 16 15 12 16 1V	69 68 67 64 88 V 7.38 7.79 1 -	39 46 42 - - - - - - - - - - - - - - - - - -	(Che 124 130 124 130 124 130 124 130	ed Ent. Mark 07 emistry)	A C A A C C C C C C C C C C C C C C C C	Grade: 6 + 9 D 10 + 9 + 9 D 10	544 0 60 54 36 0 40 244 (Very Go (Very Go 3 48 3 34 3 34 3 34 0 40
Seat No: UCHC 108 UCHC 109 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Cher Selected Instri Project Paper 2145 Physical Cher Inorganic Chen Organic Chen Selected Instr	prinistry mistry mistry mistry umentation in Chemistry PR No.:20170345 mistry mistry mistry umentation in Chemistry umentation in Chemist	y Tot Se Si	e Candida 6 6 6 4 4 4 al 26 mester GGPA tempts Ent. Marks 6 6 6 4 4 4 al 26 enester	6 6 6 1 7.62 7.62 1 1 5.77	Lotlikar As 150 150 150 100 100 650 II 8.31 7.97 1	Shweta An 60 60 40 40 11 11 6.00	IV 8.18 7.90 1 - 16 15 12 16 IV 7.9	69 68 67 64 88 7.38 7.79 1 -	39 46 42 - - - VI 9.38(A ⁴ 8.07(A 1 - - F	(Che 124 130 124 130 124 130 124 130 124 130	ed Ent. Mark 007 emistry) 0	A C A A C C C C C C C C C C C C C C C C	Grade: 6 + 9 D 10 + 9 + 9 D 10	544 0 60 54 36 0 40 244 (Very Go (Very Go 3 48 3 48 3 34 0 40
Seat No: UCHC 108 UCHC 109 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Cher Selected Instri Project Paper 2145 Physical Cher Inorganic Chen Organic Chen Selected Instr	prinistry mistry mistry mistry umentation in Chemistry PR No.:20170345 mistry mistry mistry umentation in Chemistry umentation in Chemist	y Tot Se Si	e Candida 6 6 6 4 4 al 26 mester SGPA cGPA tempts Ent. Marks e Candid 6 6 6 4 4 4 al 26 mester SGPA	6 6 6 1 7.62 7.62 1 1 5.77 5.77	Lotlikar As 150 150 150 100 100 650 II 8.31 7.97 1	Shweta An 60 60 40 40 11 1 1 1 1 1 1 1 1	IV 8.18 7.90 1	69 68 67 64 88 7.38 7.79 1 - 63 63 62 58 90 V	39 46 42 - - VI 9.38(A ⁴ 8.07(A 1 - F 21 36 36 - - VI 8.54(A 6.95(E	(Che 124 130 124 130 124 130 124 130 124 130	ed Ent. Mark 07 emistry)	A C A A C C C C C C C C C C C C C C C C	Grade: 6 + 9 D 10 + 9 + 9 D 10	544 0 60 54 36 0 40 244 (Very Go (Very Go 3 48 3 48 3 34 0 40
Seat No: UCHC 108 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chen Inorganic Che Organic Cher Selected Instri Project Paper 2145 Physical Cher Inorganic Chen Organic Chen Selected Instr	prinistry mistry mistry mistry umentation in Chemistry PR No.:20170345 mistry mistry mistry umentation in Chemistry umentation in Chemist	y Tot Se Si	e Candida 6 6 6 4 4 4 al 26 mester GGPA tempts Ent. Marks 6 6 6 4 4 4 al 26 Enterpose SGPA CGPA CGPA CGPA CGPA	6 6 6 4 4 4 26 1 5.77 5.77 1	Lotlikar As 150 150 150 100 100 650 II 8.31 7.97 1	Shweta An 60 60 40 40 11 11 6.00	IV 8.18 7.90 1 - 16 15 12 16 IV 7.9	69 68 67 64 88 7.38 7.79 1 -	39 46 42 - - - VI 9.38(A ⁴ 8.07(A 1 - - F	(Che 124 130 124 130 124 130 124 130	ed Ent. Mark 007 emistry) 0	A A A A C C C C C C C C C C C C C C C C	Grade: 0 + 9 D 10 + 9 D 10 - 10 Grade: A(A 8 A 8 A 8 A 8 A 8 A 8	544 0 60 54 36 0 40 244 (Very Good 3 488 9 54 8 32

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

		Paper Title	Gender	Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent.	Grades		WGPA
Seat No:	2146	PR No.:201703506	Female		e Name:M		,					Marks		Point	
CHC 108	Physical Chen	nistry		6	6	150	60	19	68	29	(Chem				
CHC 109	Inorganic Che			6	6	150	60	17	69	49	116	-	A+	9	54
CHC 110	Organic Chem			6	6	150	60	15	70	49	134	-	0	10	60
ICHD 103		umentation in Chemistry		4	4	100	40	14	70	-	84	-	A+ -	9	60
ICHP 101	Project Paper			4	4	100	40		92	-	92		0	10	36
			Total	26	26	650					561		-	+10	250
				ester	ı	11	III	IV	٧	VI				_	200
				GPA	8.00	7.62	7.64	8.09	8.38	9.62(A+)				1	-
				3PA	8.00	7.81	7.76	7.84	7.95	8.24(A)					
				mpts	1	1	1	1	1	1					
	T		Used Er	nt. Marks		-	-	·	-	-	Unused	Ent. Marks(\	/lth) : -		
Seat No:	2147	PR No.:201703462	Female	Candidat	te Name:M	···lla Daala				FGF	A : 8.24		Gra	de : A(Ve	ry Goo
JCHC 108	Physical Cher		Temale	6	6	150					(Chem	istry)			
ICHC 109				6	6	150	60	19	67	34	120	<u>-</u>	A+	9	54
ICHC 110	Organic Chen	nistry		6	6	150	60	18	70	41	129	-	0	10	60
CHD 103	Selected Insti	rumentation in Chemistry		4	4	100	40	16 15	68 69	43	127	<u> </u>	0	10	60
ICHP 101	Project Paper			4	4	100	40	10	92	-	84	-	A+	9	36
			Tota		26	650			92		92	-	0	10	40
			Sen	nester	1	II	III	IV	V	VI	552			+-	250
				GPA	7.92	7.85	7.73	8.45	8.00	9.62(A+)		-		+	-
			C	GPA	7.92	7.89	7.84	7.98	7.98	8.27(A)					
			Atte	empts	1	1	1	1	1	1					
			Used E	nt. Marks	-	-	-	-		-	Unused	Ent. Marks(Vith) • -		
Seat No:	2148	DD N								FGF	A : 8.27			de : A(Ve	Dr. Co.
CHC 108		PR No.:201703518	Male		te Name:N	aik Harsh	ad Madar	1			(Chem		Ola	de . A(Ve	I GOO
CHC 109	Inorganic Che			6	6	150	60	15	67	25	107	\ -	A	8	48
CHC 110	3-1110			6	6	150	60	16	67	30	113	-	A+	9	54
CHD 103	3-1101	rumentation in Chemistry		6	6	150	60	16	67	39	122	-	A+	9	54
CHP 101	Project Paper			4	4	100	40	15	59	-	74	-	Α	8	32
			Tota	1 26	4	100	40		90	-	90	-	0	10	40
				nester	26 I	650	ļ				506				228
				GPA	7.15	7.00	III	IV	V	VI					
				GPA	7.15	7.00	7.45	7.45	7.62	8.77(A)					
				empts	1	1	1.19	7.25	7.33	7.58(B+)					
				nt. Marks	-	-	<u> </u>	<u>'</u>	1	1					
								<u> </u>	-	·		Ent. Marks(Vith):-		
Seat No:	2149	PR No.:201703519	Male	Candida	te Name:N	aik Karur	esh Ghar	asham		FG	PA : 7.58			Grade:	B+(Go
CHC 108				6				15				nistry)			
	,			0	6	150	60		1 57						-
CHC 109	Inorganic Che	emistry		6	6	150 150	60	11	57	43	115	-	A+	9	-
CHC 109 CHC 110	Inorganic Che	emistry nistry						_	58	31	100	-	Α	8	-
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry		6	6	150	60	11	58 53	31 34	100 97	-	A	8	48
ICHC 109 ICHC 110 ICHD 103 ICHP 101	Inorganic Che	emistry nistry rumentation in Chemistry		6 6 4 4	6	150 150	60 60	11 10	58 53 57	31 34 -	100 97 72	-	A A A	8 8 8	48
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry	Tota	6 6 4 4 1 26	6 6 4	150 150 100	60 60 40	11 10	58 53	31 34	100 97 72 81	-	A	8	48 48 32 36
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry	Tota Ser	6 6 4 4 1 26 nester	6 6 4 4 26 I	150 150 100 100	60 60 40	11 10	58 53 57	31 34 -	100 97 72	-	A A A	8 8 8	48 48 32 36
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry	Tota Sen	6 6 4 4 1 26 nester	6 6 4 4 26 1 6.62	150 150 100 100 650 II 5.23	60 60 40 40	11 10 15	58 53 57 81	31 34 - - VI	100 97 72 81	-	A A A	8 8 8	48 48 32 36
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry	Tota Sen S	6 6 4 4 4 1 26 nester GPA GPA	6 6 4 4 26 1 6.62 6.62	150 150 100 100 650 II 5.23 5.93	60 60 40 40	11 10 15	58 53 57 81	31 34 - - VI 8.38(A)	100 97 72 81	-	A A A	8 8 8	48 48 32 36
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry	Tota Sen S C	6 6 4 4 1 26 nester GPA GPA empts	6 6 4 4 26 1 6.62 6.62	150 150 100 100 650 II 5.23 5.93	60 60 40 40 111 5.64	11 10 15 IV 4.73	58 53 57 81 V 5.69	31 34 - - VI	100 97 72 81	-	A A A	8 8 8	54 48 48 32 36 21
CHC 109 CHC 110 CHD 103	Inorganic Chen Organic Chen Selected Instr	emistry nistry rumentation in Chemistry	Tota Sen S C	6 6 4 4 4 1 26 nester GPA GPA	6 6 4 4 26 1 6.62 6.62	150 150 100 100 650 II 5.23 5.93	60 60 40 40 111 5.64 5.84	11 10 15 IV 4.73 5.58	58 53 57 81 V 5.69 5.61	31 34 - - VI 8.38(A) 6.10(B)	100 97 72 81 465	-	A A A+	8 8 8 9	48 48 32 36
CHC 109 CHC 110 CHD 103 CHP 101	Inorganic Che Organic Chen Selected Instr Project Paper	emistry nistry rumentation in Chemistry PR No.:201703436	Tota Sen S C C Att	6 6 4 4 4 1 26 nester GPA GPA empts nt. Marks	6 6 4 4 26 1 6.62 6.62	150 150 100 100 650 II 5.23 5.93 2	60 60 40 40 111 5.64 5.84 2	11 10 15 IV 4.73 5.58 2	58 53 57 81 V 5.69 5.61	31 34 - - VI 8.38(A) 6.10(B) 1	100 97 72 81 465		A A A+	8 8 8 9	48 48 32 36 21
CHC 109 CHC 110 CHD 103 CHP 101 CHP 101	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher	emistry nistry rumentation in Chemistry PR No.:201703436	Tota Sen S C C Att	6 6 4 4 4 1 26 nester GPA GPA empts nt. Marks	6 6 4 4 26 1 6.62 6.62 1	150 150 100 100 650 II 5.23 5.93 2	60 60 40 40 111 5.64 5.84 2	11 10 15 IV 4.73 5.58 2	58 53 57 81 V 5.69 5.61 1	31 34 - - VI 8.38(A) 6.10(B) 1	100 97 72 81 465 Unuse		A A A+	8 8 8 9	48 48 32 36 21
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che	PR No.:201703436	Tota Sen S C C Att	6 6 4 4 4 1 26 nester GPA GPA empts nt. Marks Candida 6	6 6 4 4 4 26 I 6.62 6.62 1 - te Name:N	150 150 100 100 650 II 5.23 5.93 2 -	60 60 40 40 III 5.64 5.84 2 -	11 10 15 IV 4.73 5.58 2 -	58 53 57 81 V 5.69 5.61 1 0	31 34 - - VI 8.38(A) 6.10(B) 1 0	100 97 72 81 465 Unuse		A A A+	8 8 8 9	48 48 32 36 21
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 109 CHC 110	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen	PR No.:201703436	Tota Ser S C Attu Used E	6 6 4 4 4 1 26 mester GPA GPA empts nt. Marks Candida 6 6	6 6 4 4 4 26 I 6.62 6.62 1 - te Name:N 6 6	150 150 100 100 650 II 5.23 5.93 2 -	60 60 40 40 1III 5.64 5.84 2 - tta Pandu 60 60	11 10 15 IV 4.73 5.58 2 - rang 16 12	58 53 57 81 V 5.69 5.61 1 0	31 34 - - - VI 8.38(A) 6.10(B) 1	100 97 72 81 465 Unuse PA : 6.1		A A A A+ (Vith): #10	8 8 8 9 : B(Abov:	48 48 32 36 21
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 100 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Attu Used E	6 6 4 4 4 1 26 mester GPA GPA empts nt. Marks Candida 6 6 6	6 6 4 4 4 26 I 6.62 6.62 1 - te Name:N 6 6 6 6	150 150 100 100 650 II 5.23 5.93 2 - aik Aksha 150 150	60 60 40 40 1II 5.64 5.84 2 - tta Pandu 60 60	11 10 15 IV 4.73 5.58 2 - 16 12 12	58 53 57 81 V 5.69 5.61 1 0	31 34 - - VI 8.38(A) 6.10(B) 1 0	100 97 72 81 465 Unuse PA : 6.1 (Cher		A A A A+ (Vith): #10	8 8 8 9	48 48 32 36 21 e Avera
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Chen Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Attu Used E	6 6 4 4 4 1 26 mester GPA GPA empts nt. Marks Candida 6 6	6 6 4 4 26 1 6.62 6.62 1 	150 150 100 100 650 II 5.23 5.93 2 	60 60 40 40 1III 5.64 5.84 2 - tta Pandu 60 60 60	11 10 15 IV 4.73 5.58 2 - rang 16 12	58 53 57 81 V 5.69 5.61 1 0	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG	100 97 72 81 465 Unuse PA : 6.1 (Cher 100	d Ent. Marks 5 mistry)	(Vith): #10 Grade:	8 8 8 9 9	48 48 32 36 21 e Avera 44 44
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Attu Used E	6 6 4 4 I 26 mester GPA GPA empts nt. Marks GPA GPA GPA GPA Candida 6 6 6 4 4 4	6 6 4 4 26 1 6.62 6.62 1 - - te Name:N 6 6 6	150 150 100 100 650 II 5.23 5.93 2 - alik Aksha 150 150 150 100 100	60 60 40 40 1II 5.64 5.84 2 - tta Pandu 60 60	11 10 15 IV 4.73 5.58 2 - 16 12 12	58 53 57 81 V 5.69 5.61 1 0	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG	100 97 72 81 465 Unuse PA : 6.1 (Cher 100 108	d Ent. Marks 5 mistry)	(Vith): #10 Grade: A A A A A A A A A	8 8 8 9 9	48 48 33 36 21 21 4 4 4 4 4 4 3 3
CHC 109 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Atti Used E Female	6 6 4 4 I 26 Candida 6 6 6 4 4 4 I 26	6 6 4 4 26 1 6.62 6.62 1 te Name:N 6 6 6 4 4	150 150 100 100 650 II 5.23 5.93 2 - alk Aksha 150 150 100 100 650	60 60 40 40 111 5.64 5.84 2 	11 10 15 IV 4.73 5.58 2 - 16 12 12 15	58 53 57 81 V 5.69 5.61 1 0	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG	100 97 72 81 465 Unuse PA:6.1 (Cher 100 108 106 73	d Ent. Marks 5 mistry)	(Vith): #10 Grade: A A A A A A A A	8 8 8 9 : B(Abov	48 48 32 36 21 21 44 44 4 4 4 3 3 3 4 4 4
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser Si C Atti Used E Female	6 6 4 4 I 26 mester GPA GPA empts nt. Marks GPA GPA GPA GPA Candida 6 6 6 4 4 4	6 6 4 4 26 1 6.62 6.62 1 - te Name:N 6 6 6 4 4 4 26	150 150 100 100 650 II 5.23 5.93 2 - alk Aksha 150 150 100 100 650 II	60 60 40 40 111 5.64 5.84 2 	11 10 15 IV 4.73 5.58 2 - 16 12 12 15 IV	58 53 57 81 V 5.69 5.61 1 0 58 58 57 58 90	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG	100 97 72 81 465 Unuse PA : 6.1 (Cher 100 108 106 73	d Ent. Marks 5 mistry)	(Vith): #10 Grade: A A A A A A A A	8 8 8 9 : B(Abov	48 48 33 36 21 21 4 4 4 4 4 4 3 3
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Attu Used E Female Tota Ser S	6 6 4 4 4 1 26 nester 6 6 6 6 4 4 4 1 26 nester	6 6 4 4 26 I 6.62 6.62 1 - te Name:N 6 6 6 4 4 4 26 I	150 150 100 100 650 II 5.23 5.93 2 - alik Aksha 150 150 100 100 650 III 6.23	60 60 40 40 40 5.64 5.84 2 	11 10 15 IV 4.73 5.58 2 - 16 12 12 15 IV 4.91	58 53 57 81 V 5.69 5.61 1 0 58 58 57 58 90 V 6.38	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG 26 38 37 - - VI 8.31(A)	100 97 72 81 465 Unuse PA : 6.1 (Cher 100 108 106 73 90	d Ent. Marks 5 mistry)	(Vith): #10 Grade: A A A A A A A A	8 8 8 9 : B(Abov	448 488 323 321 211 444 444 443 330 449
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 100 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Attu Used E Female Tota Ser S C C	6 6 4 4 1 26 mester GPA Candida 6 6 6 6 4 4 1 26 mester GPA	6 6 4 4 26 I 6.62 6.62 1 - te Name:N 6 6 6 4 4 26 I I	150 150 100 100 650 II 5.23 5.93 2 - lalk Aksha 150 150 100 650 II 6.23 5.69	60 60 40 40 40 5.64 5.84 2 	11 10 15 IV 4.73 5.58 2 - 16 12 12 15 IV 4.91 5.29	58 53 57 81 V 5.69 5.61 1 0 58 58 57 58 90 V 6.38 5.72	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG 26 38 37 - - VI 8.31(A) 6.18(B)	100 97 72 81 465 Unuse PA : 6.1 (Cher 100 108 106 73 90	d Ent. Marks 5 mistry)	(Vith): #10 Grade: A A A A A A A A	8 8 8 9 : B(Abov	448 488 323 321 211 444 444 443 330 449
CHC 109 CHC 110 CHD 103 CHP 101 Seat No: CHC 108 CHC 109 CHC 110 CHD 103	Inorganic Che Organic Chen Selected Instr Project Paper 2150 Physical Cher Inorganic Che Organic Chen Selected Instr	PR No.:201703436	Tota Ser S C Attu Used E Female Tota Ser S C Attu	6 6 4 4 I 26 mester GPA Candida 6 6 6 4 4 4 I 26 mester GPA GPA GPA GPA GPA GPA	6 6 4 4 26 I 6.62 6.62 1 - te Name:N 6 6 6 4 4 4 26 I	150 150 100 100 650 II 5.23 5.93 2 - alik Aksha 150 150 100 100 650 III 6.23	60 60 40 40 40 5.64 5.84 2 	11 10 15 IV 4.73 5.58 2 - 16 12 12 15 IV 4.91	58 53 57 81 V 5.69 5.61 1 0 58 58 57 58 90 V 6.38	31 34 - - VI 8.38(A) 6.10(B) 1 0 FG 26 38 37 - - VI 8.31(A)	100 97 72 81 465 Unuse PA : 6.1 (Cher 100 108 73 90 477	d Ent. Marks 5 mistry)	A A A A A A A A A A A A A A A A A A A	8 8 8 9 9 S S S S S S S S S S S S S S S	44 44 44 44 44 44 44 44 44 44 44 44 44



Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

	£	aper Title	Gender	Paper	Earned	Max	Min	ISA	SEE Marks	Practical	Total	Head Fat	10		
wat No:	2151	PR No.:201703437	The state of the country design.	Credita	Credita	Marks	Marks	Marks		Marks	Marks	Used Ent. Marks	Grades	Grades Point	WGP
THE RESIDENCE AND ADDRESS OF THE PARTY OF	Physical Chemi	atry	Male		o Namo:Na	ilk Vrusha	bh Umaka	int			(Chem	1		- Ont	
	Inorganic Chem		AND THE REST COMP TO THE O	6	6	150	60	13	58	43	112		A+		
	Organic Chemis		was the second of the second o	6	в	150	60	12	56	31	99		A+ A	9 8	54
A ser manufacture in the contract of		mentation in Chemistry	and the same of th	6	6	150	60	10	52	38	100		A		48
	Project Paper	nomation in Chemistry	the same of same party	4	4	100	40	9	56	-	65		A	8	48
SECTION AND PROPERTY.		Control of the state of the sta		4	4	100	40		88	-	88	_	0		32
Commence of the second	The same of the sa	Commence of the state of the st	Total	26	26	650		-			464			10	40
SHEET OF THE WATER	THE RESERVE AND LOCAL PROPERTY A	The state of the s	The second	ostor	1	11	111	IV	V	VI					222
Philips and consciously	St. All street of the street o	A Commentation of the state of	SC	3PA	4.85	5.69	4.82	5.64	5.31	8.54(A)			-		-
The second second	Many and the Print Section of the Print		CC	3PA	4.85	5,27	5.13	5,25	5.26	5.84(C)					
CONTRACTOR DESCRIPTION OF THE PERSON OF THE	TO A THE OWNER OF THE OWNER OWNE	The state of the s	Atte	mpts	3	2	1	1	1	1					
A personal training and the	A DOCUMENT OF THE PARTY OF THE	-	Used Er	it. Marks		•	#10	0	0	0	Unuend	Ent. Marks(1001		
Seat No:	2452										PA : 5.92				
THE RESERVE THE PARTY AND ADDRESS OF THE PARTY	2152	PR No.:201704228	Female	Candida	to Namo:Pa	andit Chal	taly Anan	d		10				Grade ; C(Avera
CONTRACTOR CONTRACTOR	Physical Chen			6	6	150	60	17	60	14	(Chem				
CHC 109	Inorganic Cher	nistry		6	6	150	60	14	59	24	91		B+	7	42
	Organic Chem			6	6	150	60	15			97	<u> </u>	A	8	48
CHD 103	Selected Instr	imentation in Chemistry		4	4	100	40	16	58	37	110	-	A	8	48
CHP 101	Project Paper			4	4	100		16	60	-	76	-	A+	9	36
-			Tota	-	26		40		85	-	85	-	0	10	40
				nester	1	650					459				21
				GPA	-	11		IV	V	VI					T-
-				GPA	6.23	5.85	4.91	6.09	7.38	8.23(A)					+
					6.23	6.04	5.70	5.79	6.13	6.50(B)					-
			-	empts	1	1	1	1	1	1					
			Daed E	nt. Marks	<u> </u>			-	0	-	Unused	Ent. Marks((VIth) : -		
Seat No:	2153	PR No.:201703438	Famale							FG	PA : 6.53			: B(Above	Avor
ICHC 108	Physical Cher	nistry	Female		te Name:P		ita Suresi	1			(Chen		0.000	D(ADOVE	Avera
CHC 109	Inorganic Che			6	6	150	60	17	69	43	129	-	0	10	+-
CHC 110	Organic Cher			6	6	150	60	13	68	45	126	-		10	6
ICHD 103		umentation in Chemistry		6	6	150	60	15	68	39	122	-	A+	9	5
JCHP 101	Project Paper	unentation in Chemistry		4	4	100	40	12	69	-	81		A+	9	5
	(roject raper			4	4	100	40		91	-	91	<u> </u>	A+	9	3
			Tota	al 26	26	650				<u> </u>		<u> </u>	0	10	4
			Se	mester	1	11	III	IV	V	10	549				24
				GPA	7.08	8.92	7.91	8.27	7.69	VI	-				1
				GPA	7.08	8.00	7.97	8.04	7.97	9.38(A+)	-				
			At	tempts	4		1	1		8.21(A)					
					1	1 1			1	1					
				nt. Marks		1									
S			Used E	nt. Marks	-	•	·		0	0	Unuse	d Ent. Marks	(Vlth) : #1	0	
Seat No:	2154	PR No.:201703520	Used E	nt. Marks	-	•	·	_	0		SPA:8.2	7			ery G
JCHC 108	Physical Che	PR No.:201703520	Used E	nt. Marks	ate Name:F	- Pawar Har	shada Din	esh		FG	SPA:8.2	d Ent. Marks 7 mistry)		0 rade : A{V	ery G
JCHC 108 JCHC 109	Physical Che Inorganic Che	mistry	Used E	e Candid	ate Name:F	- Pawar Han	shada Din	esh 17	70	37	SPA:8.2	7		rade : A(V	
UCHC 108 UCHC 109 UCHC 110	Physical Che Inorganic Che Organic Che	mistry emistry nistry	Used E	e Candid	ate Name;F	- Pawar Han 150	60 60	17 15	70 69	FG	PA:8.2 (Cher	nistry)	G	rade : A(V	
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Used E	e Candid 6 6	ate Name:F	- Pawar Hars 150 150 150	60 60 60	17 15 19	70 69 70	37	Cher 124	nistry)	G A+ A+	9 9	5
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che	mistry emistry nistry rumentation in Chemistry	Used E	Ent. Marks Candid 6 6 6 4	ate Name; F 6 6 6 4	- 150 150 150 150	60 60 60 40	17 15	70 69	37 39	(Cher 124 123	nistry)	A+ A+ O	9 9 10	5
JCHC 108 JCHC 109 JCHC 110 JCHC 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Femal	6 6 6 4 4	ate Name:R 6 6 6 6 4	150 150 150 150 100	60 60 60	17 15 19	70 69 70	37 39	(Cher 124 123 131	nistry)	A+ A+ O A+	9 9 10	5
JCHC 108 JCHC 109 JCHC 110 JCHC 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Femal	Ent. Marks e Candid 6 6 6 4 4 4 al · 26	ate Name:R 6 6 6 6 4 4 26	150 150 150 150 100 100	60 60 60 40 40	17 15 19 14	70 69 70 69	37 39	124 123 131 83	nistry)	A+ A+ O	9 9 10	5
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Femal Tot	Candid Candid	ate Name; F 6 6 6 4 4 26	150 150 150 150 100 100	60 60 60 40	17 15 19	70 69 70 69	37 39	124 123 131 83 90	nistry)	A+ A+ O A+	9 9 10	5
JCHC 108 JCHC 109 JCHC 110 JCHC 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Femal Tot	e Candid 6 6 6 4 4 al · 26	ate Name; F 6 6 6 4 4 26 I 8.15	- 150 150 150 150 100 100 650 II	60 60 60 40 40	17 15 19 14	70 69 70 69 90	37 39 42 -	(Cher 124 123 131 83 90 551	nistry)	A+ A+ O A+	9 9 10	5
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Femal Tot	e Candid 6 6 6 4 4 al 26 mester SGPA	ate Name; F 6 6 6 4 4 26 1 8.15	- 150 150 150 150 100 100 650 II 7.77	60 60 60 40 40	17 15 19 14	70 69 70 69 90 V	37 39 42 -	GPA:8.2 (Cher 124 123 131 83 90 551	nistry)	A+ A+ O A+	9 9 10	5
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Tot	Candid Ca	ate Name; R 6 6 6 6 4 4 26 1 8.15 8.15	- 150 150 150 150 100 100 650 II	- shada Din 60 60 60 40 40 III 7.91	17 15 19 14 IV 8.45	70 69 70 69 90 V	37 39 42 - - VI 9.38(A+	GPA:8.2 (Cher 124 123 131 83 90 551	nistry)	A+ A+ O A+	9 9 10	5 6 3
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Inst	mistry emistry nistry rumentation in Chemistry	Tot	e Candid 6 6 6 4 4 al 26 mester SGPA	ate Name; R 6 6 6 6 4 4 26 1 8.15 8.15	- 150 150 150 150 100 100 650 II 7.77	-	17 15 19 14 IV 8.45 8.06	70 69 70 69 90 V 7.77 8.00	37 39 42 - - VI 9.38(A+ 8.24(A)	GPA:8.2 (Cher 124 123 131 83 90 551	7 mistry)	A+ A+ O A+	9 9 10	5 6
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Che Inorganic Che Organic Che Selected Inst Project Pape	mistry priistry nistry rumentation in Chemistry	Tot Sc AA	Ent. Marks Candid 6 6 6 4 4 al 26 SegPA CGPA ttempts Ent. Marks	ate Name: F 6 6 6 6 4 4 4 26 1 8.15 8.15 5 -		- shada Din 60 60 60 40 40 111 7.91 7.95	esh 17 15 19 14 IV 8.45 8.06 1 -	70 69 70 69 90 V 7.77 8.00 1	37 39 42 - - VI 9.38(A+ 8.24(A)	BPA : 8.2 (Cher 124 123 131 83 90 551	7 mistry)	A+ A+ O A+ O	9 9 10 10 10	2
JCHC 108 JCHC 109 JCHC 110 JCHC 110 JCHD 103 JUCHP 101	Physical Che Inorganic Che Organic Che Selected Inst Project Pape	mistry pmistry nistry rumentation in Chemistry PR No.:201703448	Tot Sc AA	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA Stempts Ent. Marks	ate Name; 6 6 6 6 4 4 26 1 8.15 8.15 1 8		- shada Din 60 60 60 40 40 111 7.91 7.95	esh 17 15 19 14 IV 8.45 8.06 1 -	70 69 70 69 90 V 7.77 8.00 1	37 39 42 - - VI 9.38(A+ 8.24(A)	GPA: 8.2 (Cher 124 123 131 83 90 551)	7 mistry)	A+ A+ O A+ O	9 9 10	5 6 3 4 2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JUCHP 101 JUCHP 101 Seat No:	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che 256 Physical Che 267 Physical Che	mistry pmistry nistry numentation in Chemistry PR No.:201703448	Tot Sc AA	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA ttempts Ent. Marks	ate Name: F 6 6 6 6 4 4 4 26 1 1 8.15 8.15 1 1 s - late Name: 6 6		- shada Din 60 60 60 40 40 111 7.91 7.95	esh 17 15 19 14 IV 8.45 8.06 1 -	70 69 70 69 90 V 7.77 8.00 1	37 39 42 - - VI 9.38(A+ 8.24(A) 1	GPA: 8.2 (Cher 124 123 131 83 90 551) Unuse GPA: 8.2	7 mistry)	G A+ A+ O O A+ O O S(Vith):-	9 9 10 9 10 10 Strade : A(V	2 2 Very G
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JUCHP 101 Seat No: UCHC 108 UCHC 108	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448	Tot Sc AA	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA Itempts Ent. Marks	ate Name: F 6 6 6 4 4 4 26 1 8.15 8.15 8.15 1 s - late Name: 6 6 6	- 150 150 150 100 100 650 II 7.77 7.96 1	- shada Din 60 60 60 40 40 III 7.91 7.95 1 - Sanjana F	17 15 19 14 IV 8.45 8.06 1	70 69 70 69 90 V 7.77 8.00 1	37 39 42 - - VI 9.38(A+ 8.24(A) 1 -	GPA: 8.2 (Cher 124 123 131 83 90 551) Unuse GPA: 8.2 (Che	7 mistry)	A+	9 9 10 9 10 Frade : A(V	2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 JCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 109 UCHC 110	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448	Tot Sc Al Used E	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA ttempts Ent. Marks	ate Name: F 6 6 6 6 4 4 4 26 1 1 8.15 8.15 1 1 s - late Name: 6 6	- 150 150 150 100 100 650 III 7.77 7.96 1 - 150 150 150 150 150 150 150 150 150 150	- 60 60 60 40 40 111 7.91 7.95 1 - Sanjana F 60	17 15 19 14	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - Fi	Cher 124 123 131 83 90 551	7 mistry)	S(Vith):- G A A+ A+ A+ A+ A A	9 9 10 9 10 Frade : A(V	2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 Seat No: UCHC 108 UCHC 108 UCHC 109 UCHC 110 UCHC 101	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Sc Al Used E	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA Itempts Ent. Marks	ate Name: F 6 6 6 4 4 4 26 1 8.15 8.15 8.15 1 s - late Name: 6 6 6	- 150 150 150 100 100 650 II - 1 150 150 150 150 150 150 150 150 150 1	- 60 60 40 40 111 7.91 7.95 1 - 5 Sanjana F 60 60 60	17 15 19 14	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - Fi	Cher 124 123 131 83 90 551	7 mistry)	S(VIth):- G A + A + A + A + A + A + A + A	9 9 10 9 10 Strade : A(V	2 //ery G
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 Seat No: UCHC 108 UCHC 108 UCHC 109 UCHC 100 UCHC 110	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Sc Al Used E	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA Itempts Ent. Marks	ate Name: F 6 6 6 6 4 4 4 26 1 8.15 8.15 1 s - late Name: 6 6 6 6 6 6 6 6 6 6 6 6 6		- shada Din 60 60 60 40 40 111 7.95 1 - Sanjana F 60 60 60 40	17 15 19 14	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - F(Cher 124 123 131 83 90 551	7 mistry)	S(Vith):- G A A+ A+ A+ A+ A A	9 9 10 9 10 Strade : A(V	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 JCHP 101 Seat No: UCHC 108 JCHC 109 JCHC 110 JCHC 110 JCHC 101	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Sc Al Used E	Ent. Marks Candid 6 6 6 4 4 al · 26 SGPA Ctempts Ent. Mark C Candid 6 6 6 4 4 4 4 4 4 4 4 4 4	ate Name: 6 6 6 4 4 26 1 8.15 1 s -		- shada Din 60 60 60 40 40 111 7.91 7.95 1 - Sanjana F 60 60 60 60 60 60	17 15 19 14	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - Fi	Cher 124 123 131 83 90 551	od Ent. Marks de Ent. Marks de Ent. Marks de Ent. Marks	S(VIth):- G A + A + A + A A A A	9 9 10 9 10 10 Strade : A(V	2 2 deep G
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 JCHP 101 Seat No: UCHC 108 JCHC 109 JCHC 110 JCHC 110 JCHC 101	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Se Al Used Fomal	Ent. Marks Candid 6 6 6 4 4 al · 26 SGPA CGPA ttempts Ent. Mark C Candid 6 6 6 4 4 4 4 4 4 4 4 4 4	ate Name: F 6 6 6 4 4 26 1 8.15 8.15 1 s - late Name: 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		- shada Din 60 60 60 40 40 - 11 - 5 Sanjana F 60 60 60 40 40	esh	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - - - - - - - - - - - - - - - - - -	Cher 124 123 131 83 90 551	od Ent. Marks de Ent. Marks de Ent. Marks de Ent. Marks	S(Vith):- G A A A A A A A A A	9 9 10 9 10 Strade : A(V	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 JCHP 101 Seat No: UCHC 108 JCHC 109 JCHC 110 JCHC 110 JCHC 101	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Se Se Femal	Ent. Marks Candid 6 6 6 4 4 al 26 SGPA CGPA CTGPA CHOMPOS Ent. Mark C CANDID 6 6 6 6 4 4 4 4 4 4 4 4 4	ate Name: F 6 6 6 6 4 4 4 26 1 1 8 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			esh	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - - - 5 33 37 - - VI	Cher 124 123 131 83 90 551	od Ent. Marks de Ent. Marks de Ent. Marks de Ent. Marks	S(Vith):- G A A A A A A A A A	9 9 10 9 10 Strade : A(V	2 2 Very G
UCHC 108 UCHC 110 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 108 UCHC 109 UCHC 109 UCHC 110	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Se Al Used Femal	Ent. Marks Candid Ca	ate Name: 6 6 6 6 4 4 26 1 8.15 8.15 1 8 6 6 6 4 4 26 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			17 15 19 14	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - - - 5 33 37 - - VI	Cher 124 123 131 83 90 551	od Ent. Marks de Ent. Marks de Ent. Marks de Ent. Marks	S(Vith):- G A A A A A A A A A	9 9 10 9 10 Strade : A(V	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 JCHP 101 Seat No: UCHC 108 JCHC 109 JCHC 110 JCHC 110 JCHC 101	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Se Al Used Femal	Ent. Marks Candid Ca	ate Name: F 6 6 6 6 4 4 4 26 1 8 15 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			esh 17 15 19 14 IV 8.45 8.06 1 Rajendra 15 IV 6.00 6.2	70 69 70 69 90 V 7.77 8.00 1 - - 3 61 61 58 61 83 V 0 6.08 7 6.23	37 39 42 - - - VI 9.38(A+ 8.24(A) 1 - - - - - - - - - - - - - - - - - -	Cher 124 123 131 83 90 551	od Ent. Marks de Ent. Marks de Ent. Marks de Ent. Marks	S(Vith):- G A A A A A A A A A	9 9 10 9 10 Strade : A(V	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
JCHC 108 JCHC 109 JCHC 110 JCHD 103 JCHP 101 Seat No: UCHC 108 UCHC 108 UCHC 109 UCHC 100 UCHC 110	Physical Che Inorganic Che Organic Che Selected Inst Project Pape 2155 Physical Che Inorganic Che I	PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448 mistry printing PR No.:201703448	Tot Sc	Ent. Marks Candid Ca	ato Name: 6 6 6 6 4 4 26 1 8.15 8.15 1 s - lato Name: 6 6 6 4 4 1 6 6 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1			17 15 19 14	70 69 70 69 90 V 7.77 8.00 1 -	37 39 42 - - VI 9.38(A+ 8.24(A) 1 - - 5 33 37 - - VI	Cher 124 123 131 83 90 551	od Ent. Marks de Ent. Marks de Ent. Marks de Ent. Marks	S(Vith):- G A A A A A A A A A	9 9 10 9 10 Strade : A(V	5 5 5 6 6 3 3 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code	1	Paper Title		der	Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat No:	2156	PR No.:20170	3475 Fen	nale	Candidat	e Name:Pi	rasad Shil	pa Koma			T	(Chem		A .	9	54
UCHC 108					6	6	150	60	10	64	40	114	-	A+		54
UCHC 109					6	6	150	60	14	66	44	124	<u> </u>	A+	9	54
JCHC 110					6	6	150	60	11	64	45	120	-	A+ A	8	32
JCHD 103		rumentation in Cher	mistry		4	4	100	40	12	58	-	70 83		A+	9	36
JCHP 101					4	4	100	40	-	83	-	511	-	A.	-	230
				otal	26	26	650	-		· · · · ·	VI	311		-	-	-
				Sem	ester	1	11	111	IV	V	8.85(A)		-		-	
				-	PA	7.62	7.85	7.18	6.09	6.85 7.15	7.45(B+)		1	J		
				CG	SPA	7.62	7.74	7.57	7.23	1	1.45(5+)					
					mpts	1	1	1	1		 	Unused	Ent. Marks	VIth) : -		
			Use	d En	t. Marks	-	· ·	-	-		FG	PA : 7.45	-		Grade :	B+(Good)
								Inna Allaha			1	(Chen				
Seat No:	2157	PR No.:20170	3453 Fer	nale		e Name:R		60	13	51	39	103	1 .	A	8	48
JCHC 108	Physical Che	emistry			6	6	150	60	11	52	28	91		B+	7	42
JCHC 109	Inorganic Ch	emistry			6	6	150	60	10	50	31	91		B+	7	42
JCHC 110					6	6	150	40	11	52	-	63		B+	7	28
JCHD 103		trumentation in Cher	mistry		4	4	100	-	1	87	1	87		0	10	40
JCHP 101	Project Pape	r			4	4	100	40	-	0,	-	435	1			200
				Total	white was a series where	26	650		n/	V	VI		1	1		
				-	oster	1	11	III	IV	4.69	7.69(B+)	1		1		
					SPA	4.23	4,77	4.18	4.18	4.69	5.00(C)	1				
				and the same of the same	3PA	4.23	4.50	4,40	4.35	•	1				No. of Street,	
				distance of	mpts	4	2	1	1	1 #5	0	Unuse	d Ent. Marks	(Vith) : #1	5	-
			Use	d En	t. Marks	#9	87	#6	87	PO	A STATE OF THE PARTY OF THE PAR	PA : 5.1			Grade : 0	C(Average
							1		-	A. T. C.	1	A STREET, STREET, SQUARE,	nistry)			
Seat No:	2158	PR No.:20170	03440 Fer	nale	Contracting the contract and	te Name:R		-	18	77	44	139	1	0	10	60
JCHC 108			The second second		6	6	150	60	18	77	45	140	-	0	-	60
JCHC 109					6	6	150	60	18	77	48	143		0		-
JCHC 110	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.			6	6	150	50	-	77		94	-	0		And the second second
JCHD 103		rumentation in Cher	mistry		4	4	100	40	17			92	-	0		
JCHP 101	Project Pape	r			4	4	100	40	-	92		608	-			260
				Total	26	26	650	-		,		(608	1	-		
				normal designation of the last	ester	1	1	10	N	٧	VI	-			-	-
				-	SPA	9.23	9.62	9.45	9.30	9.15	10.00(0)	A commence			-	
				CC	3PA	9.23	9.43	9.43	9.50	9.35	9.46(A+)		and the same of th	THE RESERVE THE PERSON NAMED IN	-	and the same of th
				-	mpts	1	1	1	1	1	1		45-44-4	- A Anh 1 -	Contraction participation of	Harrison of the
			Use	d En	t. Marks		•		-	· · · ·		American	d Ent. Mark	and the second second	Grade : A	
			-			- COMMENSATION OF THE PERSON O	-		٠		PC	SPA : 9.4	city and and a second second	Married Act of Publishers	Jrade ; A	*(Excelle
Seat No:	2159	PR No.:20170	3442 Fer	nale	CHARGE THE PROPERTY.	te Name:S	ACCOUNT OF THE PARTY OF	- Marie Commission (1) Commission	THE RESERVE THE PERSON NAMED IN	70		A Residence of the last	mistry)	-	-	0 60
ICHC 108	Physical Che	Contraction of the Asset Springer and Springer and Springer			6	6	150	60	15	70	42	127	NOW PRETER THE PROPERTY.	C	THE PERSON NAMED IN	the same of the same of
CHC 109	Inorganic Che	emistry			6	6	150	60	14	67	35	116		A	-	-
CHC 110	Organic Cher	nistry		entropie per d	6	6	150	60	12	68	36	116		A	-	54
CHD 103	Selected Instr	rumentation in Cher	nistry		4	4	100	40	11	62		73	***		- Contractor of the Contractor	8 32
CHP 101	Project Paper				4	4	100	40		95		95		() 1	0 40
and the second second second		CONTRACTOR OF THE PROPERTY OF		otal	26	26	650					527				24
CANADA TORK NAMED I	Control of the Contro			Sem	ester	1	tt	tn	IV	V	VI			1		
American Control Property	CHARLES OF THE STREET,	A PROPERTY BY CONTRACTOR AND ADVENTOR OF THE		SC	SPA .	8.00	8.69	7.91	7.91	7.54	9.23(A+)		-		
AND DESCRIPTION OF THE PERSON	MERCHANIS PROPERTY AND		7,20	CC	SPA	8.00	8.35	8.22	8.15	8.02	8.23(A)					
Committee of the Park	A GOVERNMENT TO SERVICE TO SERVIC	THE MANUAL SHAPE STREET, SHAPE	and the same	Atte	mpts	1	1	1	1	1	1		The state of the s	and the second s	and the same of th	
THE STATE OF THE PARTY.	THE SANCES CONCERNING WHITE AND	CHAPTER STATE OF THE STATE OF T	Use	d En	t. Marks						1	Unus	ed Ent, Mari	ks(Vith):	MARKET THE PROPERTY.	
to a mile of the law and in	Marketon a dem service of bridge	Carlo Charles	MONRAGO PER DICHESTO	OF THE STREET	Committee Alexander Building	-		1		Constitution Controlled Manage	-	GPA : 8	AND DANGE OF LAND	- THE PARTY OF THE PARTY OF	Grade : A	(Very Go
Seat No:	2160	PR No.:20170	3443 Fer	nale	Candida	te Name:S	equeira P	earl Fron	ia	THE RESERVE THE PROPERTY OF THE PARTY OF THE	made in section of the	of which county area	emistry)	LCTIONS (LL) MICHIGANICA	Law Children Co. St. Co.	
THE WHEELSTON WAS EXPE	Physical Cher	education of the state of the s	NATIONAL PROPERTY OF THE PARTY.	********	6	6	150	60	17	67	40	12.	CONTRACTOR OF THE PARTY OF THE	1 1	A+ 1	9 5
Magnetic and increased	Inorganic Che	an arrange of the Contract of	A STATE OF THE PARTY OF THE PAR	ennance.	6	6	150	60	14	69	41	12	Committee Committee	meiarch concerns	make a service of the	9 5
type outflower on the latest poor pro-	The second of the second	Contract of the second	de contracto de la competit.	SOUTH THE SECOND	6	6	150	60	10	67	42	11	CONTRACTOR OF THE	and the second	and the second	9 5
	Organic Chem	The second of th	niste.	0 (POR 74)	4	4	100	40	16	71	metal distance of the control of	87	CARLES AND ADMINISTRATION OF THE PARTY.	in their property	me were a great	Comment of the same
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CHD 103	Project Paper			an japan parana	4	4	100	40	-	88	-	88	and the second		0	10 4
CHD 103	11.0,000.00			otal	-	26	650	-	-	-		54	2			3
The series of the second section in		Manager and American Production of street,		Sem	ester	1	H	m	N	٧	VI		Canada Santas Carlo Figure	-	-	
CHD 103				-							9.31(A			5		1
CHD 103				-	PA	7.77	8.31	8.18	8.18	8.38	3.31(0	•)		OTHER DESIGNATION OF THE PERSON OF THE PERSO	TORROW I	
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CHD 103				SC	and the state of the later of t	A Committee and in con-	-				manufacture contract	- Connerous	nessentation of the gladies	NOTE AND DESCRIPTION OF	NEW PROPERTY.	remembers
CHD 103				CC Atte	SPA	7.77	8.04	8.08	8.10	8.16	8.36(A)	sed Ent. Ma	(ks(Vith)		namental

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Code	F	aper Title	Gender	Paper	Earned	Max	Min	ISA	SEE Marks	Practical	Total	Head F-4	lo	-	
Seat No:	2161	PR No.:201703496	Ferri	Credits	Credits	Marks	Marks	Marks		Marks	Marks	Marks	Grades G	rades Point	WGPA
	Physical Chemi		Female		e Name:Sh						(Chem	istry)			-
	Inorganic Chem			6	6	150	60	15	60	42	117		A+	9	54
	Organic Chemis			6	6	150	60	16	59	42	117		A+	9	54
		nentation in Chemistry		6	6	150	60	13	58	42	113	-	A+	9	54
	Project Paper	normation in Chemistry		4	4	100	40	12	53	-	65	-	A	8	32
	- sport apor		T	4	4	100	40		91	-	91	-	0	10	40
			Total		26	650					503				234
				ester	l l	11	111	IV	V	VI				-	
				SPA	6.08	4.69	6.45	6.64	7.31	9.00(A+)					
				SPA	6.08	5.38	5.70	5.91	6.21	6.70(B)				-	
				mpts	2	1	1	1	1	1					Mary Company of the Color Mary
			Used Er	t. Marks	•	-	-				Unused	Ent. Marks(Vith) ; -	-	
Seat No:	2162	PR No.:201703444	-							FG	PA:6.70		Grado : B((Abovo	Avorago
UCHC 108	Physical Chem		Male		te Name:St		uraj Rajai	am			(Chem	istry)			
UCHC 109	Inorganic Chen	nistry		6	6	150	60	15	63	42	120	-	A+	9	54
UCHC 110	Organic Chemi			6	6	150	60	10	63	40	113	-	A+	9	54
UCHD 103				6	6	150	60	10	60	45	115		A+	9	54
UCHP 101		mentation in Chemistry		4	4	100	40	13	63		76	-	A+	9	36
50111 101	Project Paper			4	4	100	40		90	-	90	-	0	10	40
			Total	26	26	650					514			1.0	238
			Sen	nester	l	11	III	IV	V	VI					230
			S	GPA	5.62	6.69	7.45	6.73	6.92	9.15(A+)			-		-
			C	GPA	5.62	6.16	6.54	6.58	6.66	7.09(B+)					
			Atte	empts	1	1	1	1	1	1					
			Used E	nt. Marks			0	-	0	0	Unused	Ent. Marks(VIth) : #10		
	-										PA : 7.17			Senda i I	3+(Good
Seat No:	2163	PR No.:201703456	Female	Candida	te Name:Si	inal Priolk	ar Mahim	a Sande	ep		(Chem			orado : I	3+(G00a
UCHC 108	Physical Chem			6	6	150	60	19	72	42	133	T	T 0	7 40	
UCHC 109	Inorganic Cher			6	6	150	60	18	72	42	132		0	10	60
UCHC 110	Organic Chem			6	6	150	60	18	71				0	10	60
UCHD 103	Selected Instru	mentation in Chemistry		4	4	100	40	17	72	42	131		0	10	60
UCHP 101	Project Paper	·		4	4	100	40	- ''	90	ļ	89		0	10	40
			Tota	_	26	650			90	-	90	· · ·	0	10	40
				nester	1	II	111	IV	T		575				260
				GPA	7.62	8.15			V	VI					
				GPA	7.62	7.89	8.73	9.18	8.38	10.00(O)					
				empts			8.14	8.38	8.38	8.66(A)					
					1	1	1 1	1	1	1					
1			Usea E	nt. Marks	•			-	-	-	Unused	d Ent. Marks	(VIth) : -		
Seat No:	2164	PR No :201703454			-			·		FG	Unused SPA : 8.60			do : A(V	ory Good
Seat No:	2164	PR No.:201703454	Female	Candida	te Name:S	uthar Anjı	Laxman			FG	PA:8.6			do : A(V	ory Good
UCHC 108	Physical Chem	istry		Candida 6	te Name:S	uthar Anju	Laxman 60	17	68	- FG	PA:8.6	5		10 : A(V	ory Good
UCHC 108 UCHC 109	Physical Chem Inorganic Chem	istry nistry		Candida 6	te Name:S	uthar Anju 150 150	Laxman 60 60		68		PA:8.60 (Cher	5	Grad		60
UCHC 108 UCHC 109 UCHC 110	Physical Chem Inorganic Chem Organic Chem	istry nistry stry		Candida 6 6	- te Name:S 6 6	uthar Anju	Laxman 60	17	-	45	(Cher 130	nistry)	Grad	10	60
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chem Inorganic Chem Organic Chem Selected Instru	istry nistry		6 6 6 6	te Name:S	uthar Anju 150 150	Laxman 60 60	17	69	45 45	(Cher 130 131	nistry)	O O O	10 10 10	60 60 60
UCHC 108 UCHC 109 UCHC 110	Physical Chem Inorganic Chem Organic Chem	istry nistry stry	Female	6 6 6 4 4	- te Name:S 6 6	uthar Anju 150 150 150	60 60 60	17 17 15	69 69	45 45 45	(Chen 130 131 129 76	nistry)	O O O A+	10 10 10 9	60 60 60 36
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chem Inorganic Chem Organic Chem Selected Instru	istry nistry stry		6 6 6 4 4	- te Name:S 6 6 6 4	uthar Anju 150 150 150 100	60 60 60 40	17 17 15	69 69 62	45 45 45 -	(Chen 130 131 129 76 83	nistry)	O O O	10 10 10	60 60 60 36 36
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UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chem Inorganic Chem Organic Chem Selected Instru	istry nistry stry	Female Tota	6 6 6 4 4 4 1 26	te Name:S 6 6 6 4 4 26	150 150 150 150 100 100 650	60 60 60 40 40	17 17 15 14	69 69 62 83	45 45 45 - - VI	(Cher 130 131 129 76 83 549	nistry)	O O O A+	10 10 10 9	60 60 60 36 36
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chem Inorganic Chem Organic Chem Selected Instru	istry nistry stry	Female Tota Ser S	6 6 6 4 4 1 26 mester	- te Name:S 6 6 6 4 4 4 26 1	uthar Anju 150 150 150 100 100 650	60 60 60 40 40	17 17 15 14	69 69 62 83 V 8.00	45 45 45 - - VI 9.69(A+	PA: 8.60 (Chen 130 131 129 76 83 549	nistry)	O O O A+	10 10 10 9	60 60 60 36 36
UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chem Inorganic Chem Organic Chem Selected Instru	istry nistry stry	Tota Ser S	Candida 6 6 6 4 4 I 26 nester	- te Name:S 6 6 6 4 4 4 26 1 6.69	uthar Anju 150 150 150 100 100 650 II 8.46	Laxman 60 60 60 40 40 III 7.91 7.67	17 17 15 14 IV 8.64 7.90	69 69 62 83 V 8.00 7.92	45 45 45 - - VI 9.69(A+ 8.23(A)	PA: 8.60 (Chen 130 131 129 76 83 549	nistry)	O O O A+	10 10 10 9	60 60 60 36 36
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UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper	istry nistry stry mentation in Chemistry PR No.:201703445	Tota Ser S C C	Candida 6 6 6 4 4 1 26 nester GPA GPA empts nt. Marks	- te Name:S 6 6 6 6 4 4 4 26 6 1 6 6 9 6 6 9 1 - tte Name:T 6	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 -	Laxman 60 60 60 40 40	17 17 15 14 1V 8.64 7.90 1	69 69 62 83 V 8.00 7.92 1	45 45 45 - - VI 9.69(A+ 8.23(A) - F(FPA : 8.6i (Chen 130 131 129 76 83 549 Unuse GPA : 8.2 (Cher	d Ent. Marks	O	10 10 10 9 9	60 60 60 36 36 252
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No:	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem	pr No.:201703445	Tota Ser S C C	Candida 6 6 6 4 4 1 26 nester GPA GPA GPA empts nt. Marks Candida 6 6	- te Name:S 6 6 6 4 4 4 26 1 1 6.69 6.69 1 - tte Name:T 6 6 6	uthar Anju 150 150 150 100 100 650 III 8.46 7.58 1 1 -	I Laxman 60 60 60 40 40 7.91 7.67 1 -	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 -	45 45 45 - - VI 9.69(A+ 8.23(A) 1 - F(GPA : 8.66 (Chen 130 131 129 76 83 549) Unuse GPA : 8.2 (Chen 110	d Ent. Marks	O	10 10 10 9 9	60 60 60 36 36 252
UCHC 108 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110	Physical Chem Inorganic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem	pr No.:201703445	Tota Ser S C C	Candida 6 6 6 4 4 1 26 nester GPA GPA empts nt. Marks Candida 6 6 6	- te Name:S 6 6 6 4 4 4 26 1 1 6.69 6.69 1 - tte Name:T 6 6 6 6 6 6	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Binc 150 150	I Laxman 60 60 60 40 40 7.91 7.67 1 -	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 -	45 45 45 - - VI 9.69(A+ 8.23(A) 1 - Fr	GPA : 8.66 (Chen 130 131 129 76 83 549) Unuse GPA : 8.2 (Chen 110 104	d Ent. Marks	O	10 10 10 9 9	60 60 60 36 36 252
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHC 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Tota Ser S C C	Candida 6 6 6 4 4 11 26 nester GPA GPA GPA sempts nt. Marks Candida 6 6 6 4	- te Name:S 6 6 6 4 4 26 1 1 6.69 6.69 1 - tte Name:T 6 6 6 6 6 4	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Binc 150 150 100	ILaxman 60 60 60 40 40 7.91 7.67 1 Bliya Khem 60 60 40 40	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 -	45 45 45 - - VI 9.69(A+ 8.23(A) 1 - F(GPA : 8.66 (Chen 130 131 129 76 83 549) Unuse GPA : 8.2 (Chen 110	d Ent. Marks	O	10 10 10 9 9	60 60 60 36 36 252
UCHC 108 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110	Physical Chem Inorganic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem	pr No.:201703445	Tota Ser S C Att Used E	Candida 6 6 6 4 4 11 26 nester GPA GPA empts nt. Marks Candida 6 6 6 4 4 4	- te Name:S 6 6 6 4 4 26 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Binc 150 150 100 100	I Laxman 60 60 60 40 40 7.91 7.67 1 -	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 -	45 45 45 - - VI 9.69(A+ 8.23(A) 1 - Fr	GPA : 8.66 (Chen 130 131 129 76 83 549) Unuse GPA : 8.2 (Chen 110 104	d Ent. Marks	O	10 10 9 9 do : A(\)	60 60 60 36 36 252 252
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHC 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Tota Ser S C Att Used E Female	Candida 6 6 6 4 4 11 26 nester GPA GPA GPA empts nt. Marks Candida 6 6 6 4 4 4 11 26	te Name:S 6 6 6 4 4 26 1 6.69 1 te Name:T 6 6 6 4 4 4 26	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1	ILaxman 60 60 60 40 40 7.91 7.67 1	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 - 57 59 57 54 84	45 45 45 - - VI 9.69(A+ 8.23(A) 1 - Fr 36 35 39	(Chern 130 131 129 76 83 549) Unuse GPA: 8.2 (Chern 110 104 107 67	d Ent. Marks 3 mistry)	Grac O O O A+	10 10 10 10 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	60 60 60 36 36 252 252 267 609 609 609 609 609 609 609 609 609 609
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Tota Ser S C Att Used E Female	Candida 6 6 6 4 4 11 26 nester GPA GPA GPA empts nt. Marks Candida 6 6 6 4 4 4 11 26 nester	te Name:S 6 6 6 4 4 26 1 6.69 6.69 1 te Name:T 6 6 6 4 4 26	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Bine 150 150 100 100 650 II	I Laxman 60 60 60 40 40 7.91 7.67 1	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 -	45 45 45 - - VI 9.69(A+ 8.23(A) 1 - Fr 36 35 39	Unuse SPA : 8.66 Chen 130 131 129 76 83 549 Unuse SPA : 8.2 Chen 110 104 107 67 84	d Ent. Marks 3 mistry)	Grac O O O A+	10 10 10 10 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	60 60 60 36 36 252 7ery Goo 48 48 48 32
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHC 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Total Ser S C Att Used E Female	Candida 6 6 6 4 4 1 26 nester GPA GPA empts nt. Marks Candida 6 6 4 4 4 1 26 nester GPA	te Name:S 6 6 6 4 4 26 1 6.69 1 tte Name:T 6 6 6 4 4 26 1 5 92	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Binc 150 150 100 100 650 III 6.38	ILaxman 60 60 60 40 40 7.91 7.67 1	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 - 57 59 57 54 84	45 45 45 	GPA:8.66 (Chen	d Ent. Marks 3 mistry)	Grac O O O A+	10 10 10 10 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	60 60 60 36 36 252 7ery Goo 48 48 48 32
UCHC 108 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 108 UCHC 109 UCHC 110 UCHC 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Total Ser S C Att Used E Female	Candida 6 6 6 4 4 1 26 nester GPA empts nt. Marks Candida 6 6 6 4 4 1 26 nester GPA	te Name:S 6 6 6 4 4 26 1 6.69 6.69 1 te Name:T 6 6 6 4 4 26	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Bine 150 150 100 100 650 II	I Laxman 60 60 60 40 40 7.91 7.67 1	17 17 15 14 1V 8.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 - 57 59 57 54 84	45 45 45 	GPA:8.66 (Chem	d Ent. Marks 3 mistry)	Grac O O O A+	10 10 10 10 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	60 60 60 36 36 252 7ery Goo 48 48 48 32
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHC 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Total Ser S C Att Used E Female	Candida 6 6 6 4 4 1 26 nester GPA GPA empts nt. Marks Candida 6 6 4 4 4 1 26 nester GPA	te Name:S 6 6 6 4 4 26 1 6.69 1 tte Name:T 6 6 6 4 4 26 1 5 92	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Binc 150 150 100 100 650 III 6.38	I Laxman 60 60 60 40 40 7.91 7.67 1	17 17 15 14 18.64 7.90 1 -	69 69 62 83 V 8.00 7.92 1 - 57 59 57 54 84	45 45 45 	GPA:8.66 (Chem	d Ent. Marks 3 mistry)	Grac O O O A+	10 10 10 10 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	60 60 60 36 36 252 7ery Goo 48 48 48 32
UCHC 108 UCHC 109 UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHC 103	Physical Chem Inorganic Chem Organic Chem Selected Instru Project Paper 2165 Physical Chem Inorganic Chem Organic Chem Selected Instru	pr No.:201703445	Total Ser Used E Female Total Ser S C Att Used E Female S S C C Att Ser S C C Att Ser S C C Att Ser S C C Att S S C C C C C C C C C C C C C C C C C	Candida 6 6 6 4 4 1 26 nester GPA empts nt. Marks Candida 6 6 6 4 4 1 26 nester GPA	te Name:S 6 6 6 4 4 26 1 6.69 6.69 1 - tte Name:T 6 6 6 4 4 26 1 5.92 5.92	uthar Anju 150 150 150 100 100 650 II 8.46 7.58 1 - alkar Binc 150 150 100 100 650 III 6.38 6.15	I Laxman 60 60 60 40 40 1II 7,91 7,67 1 - Iiiya Khem 60 60 40 40 1III 5.18	17 17 15 14 18 8.64 7.90 1 - 10 11 13	69 69 62 83 V 8.00 7.92 1 - 57 59 57 54 84 V 5.54 5.79	45 45 45 	GPA : 8.66 (Chem	d Ent. Marks 3 mistry)	O	10 10 10 10 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	60 60 60 36 36 252 7ery Goo 48 48 48 32

Bachelor

Goa University Taleigao Plateau, Goa - 403206

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code Seat No: UCHC 108		po Charities Trust Dher					1	104	SEE Marks	Practical	Total	Used Ent.	Grades	Grades	WGPA
Seat No:		Paper Title	Gender	Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE WIATKS	Marks	Marks	Marks		Point	
	2166	PR No.:201703446	Female	Candidat	e Name:U	tkari Tabit	ha Paul				(Chem		1		
OCHO IOO I	Physical Chem		1	6	6	150	60	18	68	37	123		A+	9	54
	Inorganic Cher			6	6	150	60	15	67	38	120	<u> </u>	A+	9	54
	Organic Chemi			6	6	150	60	12	66	39	117 75		A+	9	36
	Selected Instru	mentation in Chemistry		4	4	100	40	15	60	-	83		A+	9	36
UCHP 101	Project Paper			4	4	100	40		83	<u> </u>	518				234
			Total		26	650	III	IV	V	VI				1	
				ester	1	7.46	7.64	8.75	7.54	9.00(A+)					
				3PA	6.62	7.46	7.22	7.50	7.56	7.82(B+)					
				SPA	6.62	1	1	1	1	1					
	- an			mpts it. Marks	<u>'</u>	- :	-	-		-	Unused	Ent. Marks(\	/lth) : -		
			Used Er	t. Warks	 -					FG	PA:7.82			Grade : B	3+(Good
		DD No +204702452	Fomale	Candidat	e Name:V	ernekar A	shwini P	rashant			(Chem	istry)			
Seat No:	2167	PR No.:201703452	remale	6	6	150	60	16	66	45	127		0	10	60
	Physical Chem			6	6	150	60	14	68	38	120	-	A+	9	54
	Inorganic Cher			6	6	150	60	14	66	45	125		A+	9	54
	Organic Chem			4	4	100	40	15	68	-	83	-	A+	9	36
		ımentation in Chemistry		4	4	100	40		86	-	86	-	0	10	40
UCHP 101	Project Paper		Total		26	650					541				244
	Se			ester	<u> </u>	II	111	IV	٧	VI					
				SPA	7.62	7.46	6.64	8.36	7.46	9.38(A+)					
				3PA	7.62	7.54	7.27	7.52	7.51	7.84(B+)					
				mpts	1	1	1	1	1	1					
			Used Er	t. Marks		-		-		-		Ent. Marks(V	Ith) : -	Od F	
	T									FGI	PA:7.84			Grade : B	+(G000
Seat No:	2168	PR No.:201703450	Female	Candidat	e Name:Vi	shwakarm					(Chemi			9	54
	Physical Chem	nistry		6	6	150	60	16	67	39	122	-	A+ A+	9	54
UCHC 109	Inorganic Cher	nistry		6	6	150	60	15	67	37	119	<u> </u>	A+	9	54
UCHC 110	Organic Chem	istry .		6	6	150	60	11	65	43	119		A	8	32
UCHD 103	Selected Instru	mentation in Chemistry		4	4	100	40	12	60	-	72		0	10	40
UCHP 101	Project Paper			4	4	100	40		85	-	85 517		-	- 10	234
			Total		26	650		n. 1	v	VI	517				204
				ester	1	- 11		IV		9.00(A+)				-	
				3PA	7.54	7.08	7.55	7.73	7.38	7.72(B+)					
				SPA	7.54	7.31	7.38	1	1	1					
				mpts	1				:		Unused	Ent. Marks(V	Ith) : -		
			Used Er	t. Marks	•	-					PA : 7.72			Grade : B	+(Good
		PR No.:201703503	Fomalo	Candidat	o Name·M	ayenkar Pı	rachi Prer	nanand			(Chemi	stry)			
Seat No:	3071		Temate	6	6	150					·				
	Physical Chem			6	_	i iou i	' 60 i	16	63	30	109	-	Α	8	48
UCHC 109	Inorganic Chemi				6		60 60	16	63	30 30	109		A	8	48
		etni			6	150 150	60	16 11 12							
UCHC 110	Colocted Instru			6	6 6 4	150	60	11	64	30	105		Α	8	48
UCHC 110 UCHD 103		stry mentation in Chemistry		6	6	150 150	60 60	11 12	64 61	30	105 109		A A	8	48 48
UCHC 110 UCHD 103	Selected Instru Project Paper		Total	6 4 4	6	150 150 100	60 60 40	11 12	64 61 57	30 36 -	105 109 71	-	A A A	8 8 8	48 48 32
UCHC 110 UCHD 103				6 4 4	6 4 4	150 150 100 100	60 60 40	11 12	64 61 57	30 36 -	105 109 71 88	-	A A A	8 8 8	48 48 32 40
UCHC 110 UCHD 103			Sem	6 4 4 26	6 4 4 26	150 150 100 100 650	60 60 40 40	11 12 14	64 61 57 88	30 36 - -	105 109 71 88	-	A A A	8 8 8	48 48 32 40
UCHC 110 UCHD 103			Sem	6 4 4 26 ester	6 4 4 26 I	150 150 100 100 650	60 60 40 40	11 12 14	64 61 57 88	30 36 - - VI	105 109 71 88	-	A A A	8 8 8	48 48 32 40
UCHC 110 UCHD 103			Sem SC	6 4 4 26 ester	6 4 4 26 1 6.23	150 150 100 100 650 II 6.38	60 60 40 40 111 7.26	11 12 14 IV 6.82	64 61 57 88 V 6.92	30 36 - - VI 8.31(A)	105 109 71 88 482		A A A O	8 8 8	48 48 32 40
UCHC 110 UCHD 103			Sem SC CC Atte	6 4 4 26 ester GPA	6 4 4 26 1 6.23 6.23	150 150 100 100 650 II 6.38 6.30	60 60 40 40 111 7.26 6.59	11 12 14 IV 6.82 6.74	64 61 57 88 V 6.92 6.70	30 36 - - VI 8.31(A) 6.98(B) 1	105 109 71 88 482	-	A A O	8 8 8 10	48 48 32 40 216
UCHC 110 UCHD 103		mentation in Chemistry	Sem SC CC Atte Used En	6 4 4 26 ester GPA GPA mpts t. Marks	6 4 4 26 1 6.23 6.23	150 150 100 100 650 II 6.38 6.30	60 60 40 40 111 7.26 6.59 1	11 12 14 1V 6.82 6.74 1 -	64 61 57 88 V 6.92 6.70	30 36 - - VI 8.31(A) 6.98(B) 1	105 109 71 88 482 Unused	- - - - Ent. Marks(V	A A O	8 8 8	48 48 32 40 216
UCHC 110 UCHD 103			Sem SC CC Atte Used En	6 4 26 ester GPA GPA mpts t. Marks	6 4 26 1 6.23 6.23 2 -	150 150 100 100 650 II 6.38 6.30 1	60 60 40 40 III 7.26 6.59 1	11 12 14 1V 6.82 6.74 1 -	64 61 57 88 V 6.92 6.70	30 36 - - VI 8.31(A) 6.98(B) 1 -	105 109 71 88 482 Unused	- - - - Ent. Marks(V	A A O O O O O O O O O O O O O O O O O O	8 8 8 10	48 48 32 40 216
UCHC 110 UCHD 103 UCHP 101 Seat No:	Project Paper	mentation in Chemistry PR No.:201703455	Sem SC CC Atte Used En	6 4 4 26 ester 6PA 6PA mpts t. Marks Candidate	6 4 4 26 1 6.23 6.23 2 - 9 Name:Na 6	150 150 100 100 650 II 6.38 6.30 1 -	60 60 40 40 111 7.26 6.59 1 -	11 12 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	64 61 57 88 V 6.92 6.70 1	30 36 - - VI 8.31(A) 6.98(B) 1 - FGI	105 109 71 88 482 Unused PA: 6.98 (Chemi	- - - - Ent. Marks(V stry) -	A A A O O Tith):- Grade:	8 8 8 10 10 B(Above A	48 48 32 40 216
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108	Project Paper	PR No.:201703455	Sem SC CC Atte Used En	6 4 4 26 ester GPA GPA mpts t. Marks Candidate 6 6	6 4 4 26 1 6.23 6.23 2 - 2 Name:Na	150 150 100 100 650 II 6.38 6.30 1 -	60 60 40 40 III 7.26 6.59 1 -	11 12 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	64 61 57 88 V 6.92 6.70 1	30 36 - - VI 8.31(A) 6.98(B) 1 - FGI	105 109 71 88 482 Unused PA: 6.98 (Chemi 90 103	- - - - Ent. Marks(V stry) - -	A A A O O Tith):- Grade: B+ A	8 8 8 10 10 Fig. 10 10 10 10 10 10 10 10 10 10 10 10 10	48 48 32 40 216 Average
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110	3073 Physical Chem Inorganic Chemi	PR No.:201703455 istry nistry	Sem SC CC Atte Used En	6 4 4 26 ester GPA mpts t. Marks Candidate 6 6 6	6 4 4 26 1 6.23 6.23 2 - 2 Name:Na 6 6	150 150 100 100 650 II 6.38 6.30 1 -	60 60 40 40 III 7.26 6.59 1 - ana Sakha 60 60	IV 6.82 6.74 1	64 61 57 88 V 6.92 6.70 1 -	30 36 - - VI 8.31(A) 6.98(B) 1 - FGI	105 109 71 88 482 Unused PA: 6.98 (Chemi 90 103 99	- - - - Ent. Marks(V stry) - -	A A A O O Grade : B+ A A	8 8 8 10 10 Fig. 10 10 10 10 10 10 10 10 10 10 10 10 10	48 48 32 40 216 Average 42 48 48
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110	3073 Physical Chem Inorganic Chemi	PR No.:201703455 istry	Sem SC CC Atte Used En	6 4 4 26 ester GPA mpts t. Marks Candidate 6 6 6 4	6 4 4 4 26 I 6.23 6.23 2 - 2 - 2 Name:Name	150 150 100 100 650 II 6.38 6.30 1 - silk Bhusha 150 150 150	60 60 40 40 III 7.26 6.59 1 - ana Sakha 60 60 60	11 12 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	64 61 57 88 V 6.92 6.70 1 -	30 36 - - VI 8.31(A) 6.98(B) 1 - FGI 18 31 31	105 109 71 88 482 Unused PA : 6.98 (Chemi 90 103 99 66	- - - - Ent. Marks(V stry) - - -	A A A A A	B(Above A 8 8 8 8 8 8 8 8 8	48 48 32 40 216 Average 42 48 48 32
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	3073 Physical Chem Inorganic Chemi	PR No.:201703455 istry nistry	Sem SC CC Atte Used En	6 4 4 26 ester GPA mpts t. Marks Candidate 6 6 4 4	6 4 4 4 26 I 6.23 6.23 2 - 2	150 150 100 100 650 II 6.38 6.30 1 - silk Bhusha 150 150 150 100 100	60 60 40 40 III 7.26 6.59 1 - ana Sakha 60 60	IV 6.82 6.74 1	64 61 57 88 V 6.92 6.70 1 -	30 36 - - VI 8.31(A) 6.98(B) 1 - FGI	105 109 71 88 482 Unused PA : 6.98 (Chemi 90 103 99 66 85	- - - - Ent. Marks(V stry) - -	A A A O O Grade : B+ A A	8 8 8 10 10 Fig. 10 10 10 10 10 10 10 10 10 10 10 10 10	48 48 32 40 216 Average 42 48 48 32 40
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	3073 Physical Chem Inorganic Chemi Selected Instru	PR No.:201703455 istry nistry	Sem SC CC Atte Used En	6 4 4 26 ester GPA mpts t. Marks 6 6 6 6 4 4 4 26	6 4 4 26 1 6.23 6.23 2 - 2 Name:Na 6 6 6 4 4 4 26	150 150 100 100 650 II 6.38 6.30 1 - alk Bhusha 150 150 100 100 650	60 60 40 40 111 7.26 6.59 1 - ana Sakha 60 60 60 40	IV 6.82 6.74 1	64 61 57 88 V 6.92 6.70 1 - 59 60 58 53 85	30 36 - - - - - - - - - - - - - - - - - -	105 109 71 88 482 Unused PA : 6.98 (Chemi 90 103 99 66	- - - - Ent. Marks(V stry) - - -	A A A A A	B(Above A 8 8 8 8 8 8 8 8 8	48 48 32 40 216 Average 42 48 48 32
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	3073 Physical Chem Inorganic Chemi Selected Instru	PR No.:201703455 istry nistry	Sem SG CCC Atte Used En Female	6 4 4 26 ester SPA mpts t. Marks Candidate 6 6 4 4 26 ester	6 4 4 4 26 6 6 4 4 4 26 1	150 150 100 100 650 II 6.38 6.30 1 - salk Bhusha 150 150 150 100 100 650 II	60 60 40 40 111 7.26 6.59 1 - ana Sakha 60 60 60 40 40	IV 6.82 6.74 1	64 61 57 88 V 6.92 6.70 1 - 59 60 58 53 85	30 36 - - - - - - - - - - - - - - - - - -	105 109 71 88 482 Unused PA : 6.98 (Chemi 90 103 99 66 85	- - - - Ent. Marks(V stry) - - -	A A A A A	B(Above A 8 8 8 8 8 8 8 8 8	48 48 32 40 216 Average 42 48 48 32 40
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	3073 Physical Chem Inorganic Chemi Selected Instru	PR No.:201703455 istry nistry	Sem SG CCC Atte Used En Female Total Sem SG	6 4 4 26 ester SPA mpts t. Marks Candidate 6 6 6 4 4 26 ester	6 4 4 26 1 6.23 6.23 2 - a Name:Na 6 6 6 6 6 4 4 4 26 1	150 150 100 100 650 II 6.38 6.30 1 - silk Bhusha 150 150 150 100 650 II 6.08	60 60 40 40 40 111 7.26 6.59 1 - ana Sakha 60 60 60 40 40	IV 6.82 6.74 1 - 13 12 10 13 17 17 17 17 17 17 17 17 17 17 17 17 17	64 61 57 88 V 6.92 6.70 1 - 59 60 58 53 85 V	30 36 - - - - - - - - - - - - - - - - - -	105 109 71 88 482 Unused PA : 6.98 (Chemi 90 103 99 66 85	- - - - Ent. Marks(V stry) - - -	A A A A A	B(Above A 8 8 8 8 8 8 8 8 8	48 48 32 40 216 Average 42 48 48 32 40
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	3073 Physical Chem Inorganic Chemi Selected Instru	PR No.:201703455 istry nistry	Sem SG CCC	6 4 4 26 ester SPA spA mpts t. Marks Candidate 6 6 6 4 4 26 ester SPA SPA	6 4 4 26 1 6.23 6.23 2 - 2 Name:Na 6 6 6 6 6 4 4 4 26 1 5.92 5.92	150 150 100 100 650 II 6.38 6.30 1 - silk Bhusha 150 150 100 100 650 II 6.08 6.00	60 60 40 40 111 7.26 6.59 1 - ana Sakha 60 60 40 40 40 111 5.09 5.73	IV 6.82 6.74 1 - 10 13 12 10 13 12 10 13 15 5.89	64 61 57 88 V 6.92 6.70 1 - 59 60 58 53 85 V 6.00 5.92	30 36 - - - - - - - - - - - - - - - - - -	105 109 71 88 482 Unused PA : 6.98 (Chemi 90 103 99 66 85	- - - - Ent. Marks(V stry) - - -	A A A A A	B(Above A 8 8 8 8 8 8 8 8 8	48 48 32 40 216 Average 42 48 48 32 40
UCHC 110 UCHD 103 UCHP 101 Seat No: UCHC 108 UCHC 109 UCHC 110 UCHD 103	3073 Physical Chem Inorganic Chemi Selected Instru	PR No.:201703455 istry nistry	Sem SG CCC	6 4 4 26 ester SPA mpts t. Marks Candidate 6 6 4 4 26 ester SPA mpts	6 4 4 26 1 6.23 6.23 2 - a Name:Na 6 6 6 6 6 4 4 4 26 1	150 150 100 100 650 II 6.38 6.30 1 - silk Bhusha 150 150 150 100 650 II 6.08	60 60 40 40 40 111 7.26 6.59 1 - ana Sakha 60 60 60 40 40	IV 6.82 6.74 1 - 13 12 10 13 17 17 17 17 17 17 17 17 17 17 17 17 17	64 61 57 88 V 6.92 6.70 1 - 59 60 58 53 85 V	30 36 - - - - - - - - - - - - - - - - - -	105 109 71 88 482 Unused PA: 6.98 (Chemi 90 103 99 66 85 443	- - - - Ent. Marks(V stry) - - -	A A A A A O	B(Above A 8 8 8 8 8 8 8 8 8	48 48 32 40 216 Average 42 48 48 32 40

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

-	Paper Code		Paper			Gende	Paper Credit	Earner S Credit				SEE Marks	Practica Marks	l Total Marks	Used Ent. Marks	Grades	Grades Point	WGP
_	Seat No:	21		No.:20170	3508	Male	Candid	ate Name	Bandodk	er Naraya	n Shriniva	IS		(COMP	UTER SCIE	ENCE)		
	CSC108		Application Dev				6	6	150	60	19	69	50	138	-	0	10	60
	CSC109		ck Web Develo	pment			6	6	150	60	20	71	49	140	-	0	10	60
-	SC110		of Things				6	6	150	60	20	71	50	141	-	0	10	60
_	SD107		tion to Data An	nalytics			4	4	100	40	13	53	24	90		0	10	40
UC.	SP101	Project					4	4	100	40		95		95	-	0	10	40
-						Total		26	650					604				260
-							ester	1	11	III	IV	V	VI	-		ļ		
-							SPA	7.54	7.00	8.64	8.09	9.38	10.00(O)	1				
-							SPA .	7.54	7.27	7.68	7.77	8.11	8.45(A)					
-						Atte		1	1	1	1	1	1	ļ				
-					- Us	sed En	t. Marks	-	-	-	ļ-	-			Ent. Marks(
Sea	it No:	2170	DD N	o.:2017035	10	4ala	Candida	l Nome of	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				FG	PA:8.45			ade : A(Ve	ry Go
			plication Devel		10 1	Male			Bisht Gane				7 05		UTER SCI	T		-
UCSC			Web Develop				6	6	150	60	15	55	35	105		A	8	48
UCSC		nternet of		ment			6	6	150	60	15	58	37	110	-	A	8	48
UCSE			n to Data Anal	lution		\rightarrow	6	6	150	60	14	53	40	107		A	8	48
UCSP			1 to Data Anar	iyucs			4	4	100	40	13	40	18	71	-	A	8	32
UCSF	101	roject					4	4	100	40		90	 -	90		0	10	40
-						Total	26	26	650					483				21
-						Seme		1	- 11	111	IV	V	VI					
-						SGP		6.54	5.15	6.27	5.27	6.62	8.31(A)			1		
				Se L		CGP		6.54	5.85	5.97	5.81	5.98	6.39(B)					
-	,					Attem		1	1	1.	1	1	1					
ļ					Use	d Ent.	Marks	-	-	-	-		-	Unused E	Ent. Marks(\	/ith) : -		
-													FGI	PA: 6.39	_	Grade:	B(Above	Aver
Seat N		2171		20170339	1 Ma	le Ca		Name:Lo	tlikar Teja	as Deepal	((COMP	UTER SCIE	ENCE)		
UCSC10			cation Develop				6	6	150	60	20	72	50	142	-	0	10	6
UCSC10	_		eb Developme	ent			6	6	150	60	20	72	50	142	-	0	10	6
UCSC11		rnet of Th	ings				6	6	150	60	20	71	50	141	-	0	10	6
UCSD10	7 Intro	duction to	Data Analytic	cs			4	4	100	40	15	54	24	93	-	0	10	4
UCSP101	1 Proj	ect					4	4	100	40		95	-	95		0	10	4
					To	tal	26	26	650					613		<u> </u>	-	26
					S	emest	er	1	II .	III	IV	V	VI				-	+
						SGPA		7.46	8.38	7.82	8.36	9.77	10.00(O)					-
						CGPA		7.46	7.92	7.89	8.00	8.38	8.66(A)					
					A	ttempt		1	1	• 1	1	1	1					
						Ent. M			- +	<u> </u>	_							
	1			Т	0360	LIIL W	aiks								Ent. Marks(\			
Seat No:	1 ,	172	PR No.:20	1703387	Forma	o Can	didata N	lama Mal	ik Smita S	Na4!ab			FGF	PA:8.66			ade : A(V	ery G
CSC108			on Developme		rema	_					10				UTER SCI	ENCE)		
							6	6	150	60	16	59	44	119	-	A+	9	5
CSC109			Development				6	6	150	60	17	62	44	123	-	A+	9	
		t of Thing				6	5	6	150	60	17	62	45	124	-	A+	9	1
	-		ata Analytics				4	4	100	40	12	44	20	76	-	A+	9	
SP101	Project					4	1	4	100	40		90	-	90	-	0	10	
					Tota	1 2	6	26	650					532		 		_
						nester	.	T	11	111	IV	v	VI	552		-		_ 2
					_	GPA			5.92	6.09	6.18							-
						GPA							9.15(A+)					
									5.42	5.62	5.75	6.44	6.92(B)					
			-			mpts	_	2	1	1	1	1	1					
					Used Er	it. Mar	KS	•	-	-	-	•	-	Unused E	ent. Marks(VIth) : -		
						ĺ							FGP	A:6.92		Grade	: B(Above	e Ave
. No.		\Box						ma:Naik	Sweta Ba	jirao				(COMPL	JTER SCII			T
	217:		PR No.:2017		Female	Candi	idate Na	ille.ivaik										
C108 N	Nobile A	plication	Development		Female	Candi 6			150	60	12	56	42	110		, ·	ρ	+
C108 N	Nobile A	plication			Female			6	150					110	-	A	8	
C108 N	lobile Ap	plication	Development		Female	6		6	150 150	60	16	58	37	111	-	A	8	
C108 N C109 F C110 In	Mobile Ap full Stack nternet o	oplication Web De	Development velopment		Female	6 6 6		6 6 6	150 150 150	60 60	16 15	58 57	37 45	111 117		A A A+		1.
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development		Female	6 6 6 4		6 6 6 6 4	150 150 150 100	60 60 40	16	58 57 44	37	111		A	8	
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o	oplication Web De	Development velopment			6 6 6 4 4		6 6 5 4	150 150 150	60 60	16 15	58 57	37 45	111 117	-	A A A+	8 9	
C109 Fi C110 In D107 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development velopment		Female	6 6 6 4		6 6 5 4	150 150 150 100	60 60 40	16 15	58 57 44	37 45 20	111 117 77	-	A A A+	8 9 9	
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development velopment			6 6 6 4 4 26		6 6 6 6	150 150 150 100 100	60 60 40	16 15	58 57 44 90	37 45 20 -	111 117 77 90	-	A A A+	8 9 9	
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development velopment		Total	6 6 4 4 26	2	6 6 6 6 6 6	150 150 150 100 100 100 850	60 60 40 40	16 15 13	58 57 44 90 V	37 45 20 -	111 117 77 90	-	A A A+	8 9 9	
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development velopment		Total Seme	6 6 6 4 4 26 ester	2 1 4.6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	150 150 150 100 100 850 II	60 60 40 40 III 6.09	16 15 13 IV 5.91	58 57 44 90 V 6.15	37 45 20 - VI 8.69(A)	111 117 77 90	-	A A A+	8 9 9	
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development velopment		Total Seme SG CG	6 6 6 4 4 26 ester PA	2 2 1 4.6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	150 150 150 100 100 550 II .54	60 60 40 40 111 6.09	16 15 13 IV 5.91 5.77	58 57 44 90 V 6.15 5.85	37 45 20 - VI 8.69(A) 6.35(B)	111 117 77 90	-	A A A+	8 9 9	
C108 M C109 Fi C110 In	Mobile Ap full Stack nternet o troduction	oplication Web De	Development velopment	t	Total Seme	6 6 6 4 4 26 ester PA	2 1 4.6 4.6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	150 150 150 100 100 850 II	60 60 40 40 III 6.09	16 15 13 IV 5.91	58 57 44 90 V 6.15	37 45 20 - VI 8.69(A)	111 117 77 90	-	A A A+	8 9 9	

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

	-	ode No:	2174	PR No.:2017	'D4224	Gende	Credits		Marks	1	ISA Marks	SEE Marks	Practic Marks	al Total Mark	Used Ent.	Grades	Grades Point	WGI
	UCSC	108		ication Developmen	04231	Male	Candida	to Name:	Samiullah		-				PUTER SCI		Point	ļ
	UCSC	109	ull Stack W	Veb Development			6	6	150	60	18	55	41	114	I DIEK SCI	,	-	-
	UCSC	110	ternet of Ti	hime			6	6	150	60	20	45	44	109	 	A+	9	54
j	UCSD	107 1	troduction	to Data Analytics			6	6	150	60	14	55	45	114	+	A	8	48
	UCSP1	_	oject	to Data Arialytics			4	4	100	40	11	43	18	72		A+	9	5-
			0,000				4	4	100	40		87		87	-	A	8	3:
i						Total	26	26	650		1					0	10	4
1						Sem	ester	1	11	111	IV	V	VI	496		į		22
-						SG	PA	5.92	4.77	6.36	5.64	6.54	-		-			
-						CG	PA	5.92	5.04	5.43	5.48		8.77(A		-		1	
-						Atter	npts	4	3	2	2	5.84	6.35(B)				-/
-		-				Used Ent		#3		-	1	1	1					
-						1					-		-		d Ent Marks(\	√ith) : -		
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Ta Bachelor of Science(Honou

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

All of	Paper Code		Paper Title		Gender	Credite	s Credit	s Marks			SEE Marks	Marks	Marks	Used Ent. Marks		Point		
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

	Code		Paper Title		Sender	Paper Credits		Max Marks	Min Marks	ISA Marks	SEE Marks	Marks	Marks	Used Ent. Marks	Grade\$	Grades Point	WGPA
<u></u>	Seat No:			03463 F	emale	Candida	ate Name:	Aulla Simr	an		-		(Geolo	gy)			
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-			ohic Petrology			6	6	150	60	11	57	34	102	-	Α	8	48
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_	GED-103	3	eology			4	4	100	40	10	45	20	75	-	A+	9	36
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UGEC-10 UGEC-10: UGEC-11: UGED-10	08 Sedin 9 Metai 0 Indian 3 Mining 1 Project 218 Sedimer Metamo	nentary Peti morphic Pet in Stratigraph g Geology it	rology rology hy PR No.:201703469	Tota Ser S C Atte	e Can e Can gpa gpa gpa gpa gpa gpa gpa g	ts larks Indidate N 6 6 6 6 4 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	1	1	1	1	8.53(A) 1 . FGG 39 40 43 22 . VI 9.15(A+) 1 0 FGG	PA:8.53 (Geolo 120 123 125 86 84 538 Unused	Gy)	(Vith);	9 9 110 110 Grade : Ai	54 54 54 54 0 40 23
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code		Paper Title	Gende	r Paper Credits	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat No:		PR No.:201703470	Female	Candida	te Name:S	hetve Aas	hwini Ajit				(Geolo	av)			
UGEC-108		Petrology		6	6	150	80	18	68	45	131	-	0	10	60
UGEC-109	- Totalifor prino			6	6	150	60	16	68	46	130	-	0	10	60
UGEC-110	minute out dug			6	6	150	60	14	66	39	119	-	A+	9	54
UGED-103	January Coole	gy		4	4	100	40	13	50	18	81	-	A+	9	36
UGED-104	Project			4	4	100	40		89	-	89	-	0	10	40
			Tota	26	26	650					550		1		250
			Sen	nester	1	11	111	IV	V	VI					
			S	3PA	7.46	7.69	6.91	7.55	8.92	9.62(A+)				_	
			C	SPA	7.46	7.58	7.38	7.42	7.74	8.07(A)					1
			Atte	mpts	1	1	1	1	1	1					
			Used En	t. Marks		-	-	-	0	0	Unused	Ent. Marks(/lth) : #10)	
										FG	PA:8.12		Gr	ade : A(Ve	rv Good
Seat No:	2188	PR No.:201703471	Male	Candidat	e Name:Vo	lvoikar Sh	ivjay Ulh	as			(Geolo	gy)		· ·	T
UGEC-108	Sedimentary P			6	. 6	150	80	19	67	39	125	-	A+	9	54
	Metamorphic P	etrology		6	6	150	60	16	70	40	126	-	A+	9	54
	Indian Stratigra			6	6	150	60	17	67	40	124	_	A+	9	54
	Mining Geology			4	4	100	40	14	53	19	86		0	10	40
UGED-104	Project			4	4	100	40		90		90	_	0	10	40
			Total	26	26	650					551		-		242
	-		Seme	ester	1	11	III	IV	v	VI			-	-	242
	-		SG	PA	8.54	7.69	7.73	8.64	8.69	9.31(A+)			-	_	+
			CG	PA	8.54	8.12	8.00	8.15	8.26	8.45(A)		İ	<u> </u>		
	V V		Atten	pts	1	1	1	1	1	0.45(A)					
			Used Ent.						0		11	F-4 11 1 6			
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										FGI	PA:8.47		G	rade : A(V	ery Goor

Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

College/Dept. Name:	Dempo Charities	Trust Dhempe	College of Arts & Science
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Seat N	-	111101201		Gender	Credits	Credits to Name:		Min Marke Injusha V	-	SEE Marks	Practical Marks	Marks	Used Ent. Marks matics)	Grades	Grades Point	WGPA
UMTC-1		al Equations II	ole to a contract of the land of the	- Company	6	G	150	60	10	78		06 mattre	mancs)	-		
UMTC-1	109 Complex	Analysis	manufacture of street, but the same of	AND TRANSPORT	6	6	150	60	17	81		98	Complete the Complete Service Complete	8+	7	42
UMTC-1	10 Metric St	2005	the last of which said on the world		6	6	150	60	20	84	-	and the sales and the sales and	Contract of the season make the	A	8	48
UMTE-1	03 Number	heory	man the smaller of the said	WAS KINDS	4	ANTONO AND PARK THE	THE RESERVE AND ADDRESS OF THE PARTY OF THE	ON BURNISH PROPERTY.	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	THE RESERVE AND ADDRESS OF	-	104	*	A	8	48
UMTP	Project	was a second of the second of the second of the	CONTRACTOR OF THE PARTY OF THE			4	100	40	15	56		71	and the state of the state of	٨	8	32
		and in the board of the second section, it does not not probe them to	Name and the second second		4	4	100	40		79		79	a constitution and the second	A+	9	36
		Name of the Part o	Market Market Spiriter State of Spiriters and Spiriters an	Total	26	26	650		1			448			1	206
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Seat No:	2190	DD 11									FG	PA : 6.02		Grade :	B(Above	Average
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UM 1C-109	Complex A	nalysis		1	6	6	150	60	30	114		144		0	-	
UMTC-110	Metric Space	es			6	6	150		-		-				10	60
UMTE-103	Number The	POR						60	29	112	-	141	-	0	10	60
UMTP	Project	- /			4	4	100	40	18	74	-	92	-	0	10	40
	rioject				4	4	100	40		85	-	85	-	0	10	40
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	Metric Spaces				6	6	150	60				110	-	A	8	48
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TC-108 Diff TC-109 Con TC-110 Met TE-103 Num	ferential Equa mplex Analysi tric Spaces mber Theory	tions II	Used Femal Tota Ser S	6 Cand 6 6 6 4 4 4 1 20 nester	didate Na	nme:Des. 6 6 6 4 4 4 6 6 1 6 6 9	- 150 150 150 100 100 650 II 9.46	- Ashok 60 60 60 40 40 40 III 9.73 1	30 30 30 30 20 IV	115 117 117 77 92 V 8.92	- FGF VI 10.00(O)	PA: 6.47 (Mathe 145 147 147 97	matics)	Grade O O O	10 10 10	0 60 0 60 0 60 0 40
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TC-108 Diff FC-109 Cor TC-110 Met E-103 Num P Proj	ferential Equa mplex Analysi tric Spaces nber Theory sect	PR No.:201703485	Tota Ser Si Ct Atte	e Can 6 6 6 4 4 1 26 mester GPA GPA empts nt. Mari	didate Na 6 6 6 6 7 8 9 9 1 1 ks	ame:Desa 6 6 6 6 4 4 4 4 1 6 6 9 6 9	- 150 150 150 100 100 650 II 9.46 9.58 1 -	- Ashok 60 60 60 40 40 40 9.73 1 9.62 1 -	30 30 30 20 IV 10.00 9.71 1	115 117 117 77 92 V 8.92 9.54	- FGF VI 10.00(O) 9.62(A+) 1 - FGF	PA: 6.47 (Mathe 145 147 147 97 92 (628 Unused PA: 9.62	matics)	Grade	10 10 10	0) 66 0) 66 0) 66 0) 44 0) 44
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TC-108 Diff TC-109 Cor TC-110 Met TE-103 Num P Proje	ferential Equa mplex Analysi tric Spaces mber Theory ect 2193 ential Equation lex Analysis Spaces er Theory	PR No.:201703485	Tota Ser Si Ct Atte	e Candi 6 6 6 4 4 11 26 mester GPA GPA empts nt. Mari	didate Na 6 6 6 7 9 9 1 1 ks date Nam 6 6 6	me:Des: 6 6 6 6 4 4 4 6 6 1 6 6 9 6 9 1 1 6 6 9 1 1 6 1 1 6 1 1 1 1	- 150 150 150 150 150 150 150 150 150 150	- Ashok 60 60 60 40 40 41 111 9.73 1 9.62 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 30 30 20 IV 10.00 9.71 1 - er 22	115 117 117 77 92 V 8.92 9.54 1	- FGF VI 10.00(O) 9.62(A+) 1 - FGF	PA: 6.47 (Mathe 145 147 147 97 92 (628 Unused PA: 9.62 (Mathe	matics) Ent. Marks(O	100 100 100 100 100 100 100 100 100 100	0 60 0 60 0 60 0 40 0 40 26
TC-108 Diff TC-109 Cor TC-110 Met TE-103 Num P Proj No: 2 108 Differe 109 Compl 110 Metric	ferential Equa mplex Analysi tric Spaces mber Theory ect 2193 ential Equation lex Analysis Spaces er Theory	PR No.:201703485	Tota Ser Si Ct Atte	de Candide Can	didate Na 6 6 7 9 9 1 ks date Nan 6 6 6 4	me:Des: 6 6 6 6 4 4 4 6 6 6 1 6 6 9 6 9 1 1 6 6 9 1 1 6 1 1 6 1 1 1 1	- 150 150 150 150 150 150 150 150 150 150	- Ashok 60 60 60 40 40 40 9.73 19.62 1 - Anmedzub 60 60 60 60 60 60 60 60	30 30 30 20 IV 10.00 9.71 1 - 22 21	115 117 117 77 92 V 8.92 9.54 1 -	- FGF FGF	PA: 6.47 (Mathe 145 147 147 97 92 (628 Unused PA: 9.62 (Mathe 115 122 115	matics) Ent. Marks(matics)	O	100 100 100 100 100 100 100 100 100 100	0 60 0 60 0 60 0 40 0 40 26
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Ľ	Paper Code	1		Paper Ti			Gende	Credits		Marks	Min Marks	ISA Marks	SEE Marks	Marks	Marks	Used Ent. Marks	Grades	Point		· Constitution
-	eat No:	219			o.:20170	03514	Female	Candida	te Name:	Cotten Res	hma Jath	endran			(Mathe				1	
-	TC-108	Differen						6	6	150	60	21	96	-	117		A+	9	54	
_	TC-109	Complex		sis				6	6	150	60	21	99	-	120	-	A+	9	54	
_	TC-110	Metric S	_					6	6	. 150	60	23	99	-	122	-	- A+	9	54	
	TE-103	Number	Theory					4	4	100	40	16	67	-	83	-	A+	9	36	
UM.	ГР	Project						4	4	100	40		66	-	66	-	A	8	32	
							Tota	1 26	26	650					508			0.00	230)
							Sen	nester	1	II	III	IV	V	VI				1	200	
							S	GPA	7.15	8.00	8.09	7.27	5.23	8.85(A)					9	
							C	GPA	7.15	7.58	7.73	7.62	7.11	7.42(B+)						
							Atte	empts	1	1	1	1	2	1						
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Sea	t No:	2195		PR No	.:201703	3512	Female	Candidat	e Name:M	ardolkar S	iva Dinar	ath			(Mathe	ematics)			No.	
UMT	C-108	Differentia	l Equa					6	6	150	60	26	108	-	134	-	0	10	0 60	0
UMT		Complex						6	6	150	60	29	106	-	135	-	0	10	0 60	0
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							Total	26	26	650					563		***		25	52
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							SG	PA	9.38	8.54	8.45	9.00	7.38	9.69(A+)			Î			
							CG	PA	9.38	8.96	8.81	8.85	8.54	-8.74(A)						
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								6	6	150	60	30	116	-	146	-	0)	10	60
ATC-1		tric Space						6	6	150	60	29	113	-	142	-	0		10	60
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ITP	Pro	ject						4	4	100	40		91	-	91	-	0		10	40
							Total	26	26	650					623		+	- 1	_	
							Seme	ster		II	III	IV	V	VI	023	-	-		- 1	260
							SGP		9.54	9.69	9.73					-	_	-		
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									9.54	9.62	9.65	9.67	9.51	9.59(A+)						
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t No:		2197	PR	No.:20	1703487	' Fei	male Ca	andidate I	Name:Nai	k Parvatk	ar Ambil	a Upen	dra			nematics)		Orace.	AHLAC	Letter
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C-109		lex Analy						6	6					-	124	-	_	4+	9	54
	<u> </u>	Spaces	010							150	60	25	101	-	126	-	1	4+	9	54
								6	6	150	60	23	102	-	125	-		A+	9	54
-103		er Theory					22	4	4	100	40	18	68	-	86	-		0	10	
	Projec	t						4	4	100	40		66		-		_			40
						Т	otal	26	26	650				 	66	-		Α	8	32
							Semest				- <u></u>			-	527				-	23
									'	11	III	IV	V	VI					- Anna	
							SGPA		8.69	8.85	8.36	8.45	4.69	9.00(A+						
							CGPA		8.69	8.77	8.65	8.60	7.77	7.99(B+						
							Attempt	s	1	1	1	1		-	-					
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_		tial Equal						6	6	150	60	21	96	1	T				-	-
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	Metric S	paces					_	6			60	25	99	-	124	-	1	A+	9	5
		Theory	10.1						6	150	60	24	96	-	120	-		A+	9	
	roject		1111					4	4	100	40	17	64	-	81		-		-	-
	roject							4	4	100	40			-				A+	9	1
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			_				SGPA	7	.31	7.46	7.64	6.45			-	-			1	-
							CGPA			7.39			6.31	9.15(A+		·			1	-
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code		Paper Title	0	Gene	ter Pa	aper	Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat No:	2199	PR No.	:201703513	Fem		-	e Name:P	A	hti Gurud			1	(Mathe	matics)	1		-
UMTC-108	Differential Equ	uations II	Name and Address of the Owner, Name of Street, or other	AND DESCRIPTION OF THE PERSON NAMED IN	-	6	6	150	60	25	109	T .	134		0	10	60
UMTC-109	Complex Analy	rsis	AND THE PERSON NAMED IN COLUMN TO	CHARLES THE PARTY OF THE PARTY		6	6	150	60	27	107	-	134		0	10	60
	Metric Spaces		March Andrews and December of	Continues of high to be a party of	mental distance of	6	6	150	60	25	107		132		0	10	60
UMTE-103	Number Theory	1	-		-	4	4	100	40	18	73		91	-	0	10	40
UMTP	Project			Maria China and China and China	-	4	4	100	40	1	69		69	PARTY AND ADDRESS OF THE PARTY	A	8	32
			-	To	al 2	26	26	650		1			560	-	1		252
				Se	meste	r	ı	11	111	IV	V	VI			1	-	-
					SGPA		8.92	8.23	9.18	8.45	7.92	9.69(A+)			1	1	1
				-	GPA		8.92	8.58	8.75	8.69	8.52	8.73(A)			1	_	
				_	tempts	3	1	1	1	1	2	1					
					nt. Ma			0	<u> </u>			-	Unused	Ent. Marks(Vith):-		
			1	1	T					-		FG	PA:8.74			ade : A(V	ery Go
Seat No:	2200	PR No.:2	01703492	Female	Cand	didate	Name:Ra	ne Sneha	Nandan			1		ematics)			1,00
JMTC-108	differential Equal	tions II			6		6	150	60	15	102	-	117	T -	A+	9	54
JMTC-109 C	omplex Analysis	s			6		6	150	60	22	103	-	125	-	A+	9	54
JMTC-110 M	letric Spaces				6		6	150	60	21	102	-	123	-	A+	9	5
MTE-103 N	umber Theory				4	_	4	100	40	16	67		83		A+	9	
MTP P	roject				4		4	100	40	10	64		64		B+	7	36
				Tota	-		26	650	40		04	-			B+		
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					SPA	-	7.92		III	IV	V	VI			-	_	
					SPA	-		8.08	7.45	7.73	6.54	8.69(A)]		1
						-	7.92	8.00	7.84	7.81		7.74(B+)					
					mpts		1	1	1	1	2	1					
				Used En	t. Mark	ks	•	-	-	-	-	-	Unused	Ent. Marks(VIth) : -		
eat No:	2201 F	PR No.:201	702546	N-1-								FGI	PA:7.74			Grade	: B+(G
	erential Equation		703516	Male		date N	lame:Sag		rabhudas				(Mathe	ematics)			
	plex Analysis	115 11			6		6	150	60	28	104	-	132	-	0	10) 6
	ic Spaces				6		6	150	60	27	113	-	140	-	0	10) E
					6		6	150	60	23	110	-	133	-	0	10	_
	ber Theory				4		4	100	40	18	75	-	93	-	0	10	
P Proje	ect				4		4	100	40		83	-	83	-	A+		-
				Total	26		26	650					581	-	+ ~		
				Seme	ster		1	11	111	IV	ν	VI		-	-		2
				SGF	'A	9	.15	8.46	9.18	9.27				-	-	-	
				CGF	'A	9		8.81	8.92	9.00		9.85(A+)				-	
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Pape		Paper	Title	1	Sender	Paper Credits	Earned Credits		Min	ISA Marks	SEE Marks	Practical Marks	Total Marks	Used Ent. Marks	Grades	Grades Point	WGPA
Seat N			No.:20170	3409	emala			Apoorba 8	and the second section				(Physi-	ce)			
UPYC 1	08 Atomic ar	nd Molecular	Physics	A Company of the	Silvare	G	G Name:	150	60	20	71	46	137		0	10	60
UPYC 1	09 Solid Stat	e Devices an	nd Instrume	ntation	Carlo and Carlos	6	0	150	60	16	70	38	124		A+	9	54
UPYC 1	10 Electroma	gnetic Theor	ry II & Theo	ry of Rela	ivity	6	6	150	60	19	71	44	134		0	10	60
UPYD 10	06 Nuclear P	hysics	The second second	Service to secure	-	4	4	100	40	20	72		92		0	10	40
UPYD 10	09 Project	Control of the Park of the Par	Andrew to bill comment of the series	AND THE PERSON NAMED IN	ALMI COLLEGE	4	4	100	40		92		92		0	10	40
		The same of the same of the same of the same of	A STATE OF THE PARTY OF THE PAR	and the second second second	Total	26	26	650	-	1			579				254
		Section of the Sectio	-	1	Seme		1	11	III	IV	V	VI					
			The street, said the street street,		SGI	Marine Marine Street	8.15	8.85	8.45	8.91	8.62	9.77(A+)					
		and other business of the supplied			CGI		8.15	8.50	8.49	8.58	8.59	8.80(A)					
		The comment of the co			Atten		1	1	1	1	1	1					
	And in case of the Control of the Co		-	I le	ed Ent.		<u>:</u>	<u> </u>	-	-			Unused	Ent. Marks(\	/lth) : -		men in which and
and the University Colored				Us	eu Eii.	Walks				1		FG	PA : 8.80		Gr	ado : A(Ve	ary Goo
Seat No:	2203	PR N	lo.:201703	504 Fo	mala C	andidate	Name: A	zrekar San	nruddhi E	alkrishn	а		(Physic	cs)			I
UPYC 108	8 Atomic and	Molecular Pi	hyeice	704	male C	6	6	150	60	20	71	46	137	-	0	10	60
UPYC 109		Devices and		ation		6	6	150	60	16	68	40	124		A+	9	54
UPYC 110	-				:						70	44	133		0	10	60
UPYD 106		netic Theory	ii a ineory	or Kelativ	ity	6	6	150	60	19			91		0	10	40
UPYD 109		3103	-			4	4	100	40	20	71	-			0		
UP TU 109	Project					4	4	100	40		92		92		0	10	40
-			-		otal	26	26	650					577		-		254
					Semes	ter	ı	11	111	IV	V	VI					-
					SGP	4	7.62	8.31	8.45	9.18	7.38	9.77(A+)					
					CGP	4	7.62	7.97	8.11	8.35	8.15	8.43(A)					
					Attemp	ts	1	1	1	1	1	1					
					Ent. N		-	-	-	-		-	Unused	Ent. Marks(\	/Ith) : -		-
	T	1			T							FGI	PA:8.43		Gr	ade : A(V	ery Go
Seat No:	2204	PR No.:	:20170341	0 Fem	ale Ca	ndidate l	Name:Chi	inu Tanwa	r				(Physic	cs)		•	T
UPYC 108	Atomic and M				-	6	6	150	60	20	69	45	134	-	0	10	60
	Solid State De			ion		6	6	150	60	19	66	37	122		A+	9	54
	Electromagne				,	6	6										-
			a meory o	relativity				150	60	18	68	45	131	-	0	10	
	Nuclear Physic	.3				4	4	100	40	20	69	-	89	-	0	10	40
IPYD 109	Project				_	4	4	100	40		90	-	90	-	0	10	40
				To	tal :	26	26	650					566				25
	-			S	emeste	r	ī	II	111	IV	V	VI					
				7	SGPA		7.62	8.54	7.73	7.82		9.77(A+)			-		-
			-		CGPA	_	7.62	8.08	7.98	7.94	7.90						
					tempts		1	1				8.23(A)					
					<u> </u>				1	1	1	1					
				Used	Ent. Ma	IKS	-	-	-	-	-			Ent. Marks(√lth) : -		
ant No.	7705	DD 11	04700000	+	+							FGF	PA:8.23		G	rade : A(\	Very Go
eat No:	2205	PR No.:20		Male	Cano	idate Na	me:Gaw	as Satyan	n Devidas	3			(Physic	cs)			T
	tomic and Mole				6		6	150	60	16	58	43	117	_	A+	9	54
YC 109 So	olid State Device	es and Instr	rumentation	1	6		6	150	60	17	56	33	106				-
	ectromagnetic '				6		6	150	60	17					A	8	-
	clear Physics		, 0,11		4		4				56	37	110	-	A	8	4
D 109 Pro								100	40	20	58	-	78		A+	9	3
2 100 FID	nect .				4			100	40		84	-	84	-	A+	9	_
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				S	3PA	6.	62			4.55	5.77				+		
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					mpts					5.40	5.67	6.18(B)					
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No:	2000												A : 6.21			. D/AL	
	2206	PR No.:2017	703411	Male	Candid	ate Nan	ne:Goura	v Chand							Grade	: B(Abov	/e Aver
108 Atom	nic and Molecu	lar Physics			6	6			60	17	- T		(Physic	cs)			
109 Solid	State Devices	and Instrum	nentation		6	6		_		17	55	42	114	-	A+	9) 5
110 Electr	romagnetic Th	eory II & The	enny of Dal	ativit :						17	50	34	101	-	A	8	3 4
106 Nucle	ear Physics	, ii d Tile	cory or Rel	ativity	6	6	1	50	60	17	51	37	105	-	A		-
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109 Projec	1				4	4			40				75	-	A+	9	3 3
				Total	26	26			70		92	-	92	-	0	10	0 4
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Page	11 10 2			Seme				11	III	IV	٧	VI			1		
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

-	ode	1	Paper Ti		Gen	der Pap Cred			Min Marks	ISA Marks	SEE Marks	Marks	Marks	Marks		Point	-	
	t No:	2207	PR N	lo.:20170691	0 Ma			:Misar Ana	nt Sanjay				(Physic				1-	_
	C 108	Atomic and	Molecular P	hysics		6	6	150	60	16	55	42	113		A+	9	54	
UPYC	0 109	Solid State	Devices and	Instrumental	tion	6	6	150	60	15	52	34	101	-	A	8	48	
UPYC		Electromag	netic Theory	II & Theory of	of Relativit	/ 6	6	150	60	17	51	37	105	-	A A+	8	36	-
UPYD		Nuclear Phy	ysics			4	4	100	40	19	56	-	75		0 0	10	40	_
UPYD	109	Project				4	4	100	40		93	-	93		- 0	10	-	
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						emester	I	II	III	IV	V	VI					+	
						SGPA	6.23	5.08	4.91	5.27	4.92	8.69(A)						-
						CGPA	6.23	4.85	5.43	4.71	5.29	5.89(C)						
					1	ttempts	2	1	2	1	11	1						
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												FGF	PA : 5.91			Grade : 0	C(Avera	age)
Seat		2208		0.:201703515	Mal	Candi	date Name	:Mishra Cha	andra Pral	cash		, , ,	(Physi	cs)				
UPYC	108	Atomic and I	Molecular Ph	nysics		6	6	150	60	18	66	44	128	-	0	10	_	50
UPYC	109	Solid State D	Devices and I	Instrumentati	on	6	6	150	60	15	65	40	120		A+	9	5	54
UPYC	110	Electromagn	etic Theory I	I & Theory of	Relativity	6	6	150	60	17	64	39	120	-	A+	9	5	54
UPYD	$\overline{}$	Nuclear Phys				4	4	100	40	20	67	-	87	-	0	10) 4	40
UPYD		Project				4	4	100	40		94	-	94	-	0	10) 4	40
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						CGPA	8.31	7.66	7.54	7.16	7.33	7.72(B+)						
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UPYC 1	_			& Theory of F	Relativity	6 -	6	150	60	14	60	43	117	-	A+	+ !	9	54
UPYD 10	06 Ni	uclear Physic	cs			4	4	100	40	19	60	-	79	-	A+	- !	9	36
JPYD 10	09 Pr	roject				4	4	100	40		91	-	91	-	0		10	40
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						GPA	7.38	6.77	6.00	4.64	5.85	8.92(A)						
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					Att	GPA	7.38	7.08	6.76	6.27	6.18	6.66(B)	Unuse	d Ent. Mark	s(Vith):-			
					Att Used E	GPA empts nt. Marks	7.38	7.08	6.76 1 -	6.27	6.18 1	6.66(B) 1	Unuse		<u> </u>		iove Δ	veran
		2210	PR No.:20	01703399	Att	GPA empts nt. Marks	7.38	7.08	6.76 1 -	6.27	6.18 1	6.66(B) 1	PA:6.6	6	<u> </u>	le : B(Ab	ove A	verag
PYC 108	3 Ator	mic and Mole	ecular Physic	cs	Att Used E	GPA empts nt. Marks	7.38	7.08	6.76 1 -	6.27 2 -	6.18 1 -	6.66(B) 1 - FG	PA:6.6 (Phys	sics)	Grad	le : B(Ab		
PYC 108 PYC 109	Ator	mic and Mole	ecular Physic ces and Insti	cs rumentation	Att Used E Male	GPA empts nt. Marks Candida	7.38 1 te Name:S	7.08 1 -	6.76 1 - Akash Di	6.27 2 - ip	6.18 1 -	6.66(B) 1 - FG	PA: 6.6 (Phys	sics)	Grad	e : B(Ab	9	54
PYC 108 PYC 109 PYC 110	Ator Solid	mic and Mole	ecular Physic ces and Insti	cs rumentation	Att Used E Male	GPA empts nt. Marks Candida 6	7.38 1 - te Name:S	7.08 1 - Gonkamble 150	6.76 1 - Akash Di 60 60	6.27 2 - lip 18 16	6.18 1 - 55 50	6.66(B) 1 - FG 43 34	PA:6.6 (Phys 116 100	sics)	Grad	le : B(Ab		
PYC 108 PYC 109 PYC 110	Ator Solid	mic and Mole d State Devic ctromagnetic	ecular Physic ces and Instr Theory II &	cs	Att Used E Male	GPA empts nt. Marks Candida 6 6	7.38 1 te Name:S 6 6 6	7.08 1 - conkamble 150 150	6.76 1 - Akash Di 60 60	6.27 2 - lip 18 16 18	6.18 1 - - 55 50 53	6.66(B) 1 - FG	PA : 6.6 (Phys 116 100 108	sics)	Grad	e : B(Ab	9	54 48
PYC 108 PYC 109 PYC 110 PYD 106	Ator Solid Elec Nucl	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	Att Used E Male	GPA empts nt. Marks Candida 6 6 6	7.38 1 - te Name:S 6 6 6	7.08 1 - conkamble 150 150 150	6.76 1 - Akash Di 60 60 60 40	6.27 2 - lip 18 16	6.18 1 - 55 50	6.66(B) 1 - FG 43 34	PA:6.6 (Phys 116 100	sics)	Grad	e:B(Ab	9 8	54 48 48
PYC 108 PYC 109 PYC 110 PYD 106	Ator Solid Elec	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	Used E Male	GPA empts nt. Marks Candida 6 6 6 4 4	7.38 1 - te Name:S 6 6 6 4	7.08 1 	6.76 1 - Akash Di 60 60	6.27 2 - lip 18 16 18	6.18 1 - - 55 50 53	6.66(B) 1 - FG 43 34 37	PA : 6.6 (Phys 116 100 108	sics)	Grad	He: B(Ab	9 8 8 9	54 48 48 36
PYC 108 PYC 109 PYC 110 PYD 106	Ator Solid Elec Nucl	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	Male elativity	GPA empts nt. Marks Candida 6 6 6 4 4 26	7.38 1 - te Name:S 6 6 6	7.08 1 - conkamble 150 150 150	6.76 1 - Akash Di 60 60 60 40	6.27 2 - lip 18 16 18	6.18 1 - - 55 50 53 55	6.66(B) 1 - FG 43 34 37 -	PA: 6.6 (Phys 116 100 108 75 90	sics)	Grad	te : B(Ab	9 8 8	54 48 48 36 40
Seat No: PYC 108 PYC 109 PYC 110 PYD 106 PYD 109	Ator Solid Elec Nucl	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	Male elativity	GPA empts nt. Marks Candida 6 6 6 4 4	7.38 1 - te Name:S 6 6 6 4	7.08 1 	6.76 1 - Akash Di 60 60 60 40	6.27 2 - lip 18 16 18	6.18 1 - - 55 50 53 55 90	6.66(B) 1 - FG 43 34 37 -	PA: 6.6 (Phys 116 100 108 75	sics)	Grad	He: B(Ab	9 8 8 9	54 48 48 36 40
PYC 108 PYC 109 PYC 110 PYD 106	Ator Solid Elec Nucl	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	C Att Used E Male elativity Total Sem	GPA empts nt. Marks Candida 6 6 6 4 4 26	7.38 1 te Name: \$ 6 6 6 6 4 4	7.08 1 	6.76 1 - Akash Di 60 60 40 40	6.27 2 - lip 18 16 18 20	6.18 1 - 55 50 53 55 90	6.66(B) 1 - FG 43 34 37 - VI	PA:6.6 (Phys 116 100 108 75 90 489	sics)	Grad	He: B(Ab	9 8 8 9	54 48 48 36 40
PYC 108 PYC 109 PYC 110 PYD 106	Ator Solid Elec Nucl	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	Male Male Total Sem	GPA empts nt. Marks Candida 6 6 6 4 4 26	7.38 1 te Name:S 6 6 6 4 4 26 I	7.08 1 1 - conkamble 150 150 150 100 100 650 II	6.76 1 - Akash Di 60 60 40 40 40	6.27 2 - lip 18 16 18 20 IV 4.64	6.18 1 - 55 50 53 55 90 V 5.08	6.66(B) 1 - FG 43 34 37 - VI 8.69(A)	PA:6.6 (Phys 116 100 108 75 90 489	sics)	Grad	He: B(Ab	9 8 8 9	54 48 48 36 40
PYC 108 PYC 109 PYC 110 PYD 106	Ator Solid Elec Nucl	mic and Mole d State Devic ctromagnetic lear Physics	ecular Physic ces and Instr Theory II &	cs rumentation	CG Att Used E Used E Male Elativity Total Sem SG CG	GPA empts nt. Marks Candida 6 6 6 4 4 26 ester PA	7.38 1 te Name:S 6 6 6 4 4 26 I 5.31	7.08 1 - sonkamble 150 150 150 100 100 650 II 5.92 5.62	6.76 1 - Akash Di 60 60 40 40 40 III 4.27 5.22	6.27 2 - lip 18 16 18 20 IV 4.64 5.08	6.18 1 - 55 50 53 55 90 V 5.08 5.08	6.66(B) 1 - FG 43 34 37 - - VI 8.69(A) 5.72(C)	PA:6.6 (Phys 116 100 108 75 90 489	sics)	Grad	He: B(Ab	9 8 8 9	54 48 48 36 40
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

Paper Code		Paper Title	Gender	Paper Credits	Earned Credita	Marks		Marks	BEE Marks	Marks	Marks (Zoolo	HIST NO	1	Point		
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Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

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Seat N		2216	PR N	lo.:20170342	Fem	le Candid	ate Name:F	atarpekar	Sharvari I	M		-	(Zoolog	3y) -	0	10	60
UZOC 1	108	Development	al Biology			6	ß	150	60	20	71	47			0	10	60
UZOC 1	09 E	nvironmenta	I Biology &	& Toxicology	The part 1 to the ell	6	6	150	60	19	70	48	137		0	10	60
UZOC 1	-	Parasitology			Mark Street Walk Control	6	6	150	60	20	72	48	140	-	0	10	40
UZOD 1	-	nimal Biotec	hnology	The second second second	ACCUSATION AND ADDRESS OF THE PARTY.	4	4	100	40	15	53	24	92		0	10	40
UZOP 10	01 P	roject work	The second secon	Mary Charles of the same of th		4	4	100	40		85	•	85	•		10	260
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			The statement of the latest party of		and the second second second	emester	1	11	III	IV	V	VI		-	-		-
		-				SGPA	8.23	8.85	7.91	9.45	8.77	10.00(O)	Control of the Laboratory				
-	-		-				8.23	8.54	8.35	8.60	8.64	8.88(A)					
-	-					CGPA	1	1	1	1	1	1					
						ttempts	-		-		-		Unused	Ent. Marks(Vith):-		
	-				Used	Ent. Marks	ļ .			-		FGI	PA:8.88		Grad	le : A(Ve	ry Goo
									A	Danifo			(Zoolo				
Seat No		2217	PR No	o.:201703425	Fema	e Candida	te Name:F			Denna	62	40	119		A+	9	54
UZOC 10	08 D	evelopmenta	I Biology			6	6	150	60	17	62			-	0	10	60
UZOC 10		nvironmenta	Biology &	Toxicology		6	6	150	60	18	64	46	128	-	A+	9	54
UZOC 11		arasitology	-3, -			6	6	150	60	17	63	42	122	-			-
UZOD 10			nology:			4	4	100	40	14	48	21	83	-	A+	9	36
	-	nimal Biotech	inology			4	4	100	40		79	-	79	-	A+	9	36
UZOP 10)1 Pr	roject work						650		<u> </u>			531				240
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						GPA	7.15	7.54	7.45	7.73	7.69	9.23(A+)					
						GPA	7.15	7.35	7.38	7.46	7.51	7.81(B+)					
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						nt. Marks	-	-	-		-	-	Unused	Ent. Marks	(VIth) : -		
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					-	0	e Name:Fo	nanan Air	lan Chans	han			(Zoolo	av)			
Seat No:	_	2218		.:201706911	Male					T	40	25	88	-	B+	7	4:
UZOC 108	B Dev	velopmental	Biology			6	6	150	60	14	49				B+	7	4
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UZOC 110	Para	asitology				6	6	150	60	14	48	30	92	-	B+	7	4:
UZOD 103	_	mal Biotechn	ology			4	4	100	40	9	38	13	60	-	B+	7	2
			ology			4	4	100	40		72	-	72	-	Α	8	3
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					Ser	nester	1	II	111	IV	v	VI		-			-
					S	SPA	5.23	5.31	4.82	5.64	6.46	7.15(B+)					
					С	3PA	5.23	4.81	4.54	4.79	5.51	5.80(C)					
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					USEU LI	L. Illains	#5						PA : 5.8			Crode .	CIAvo
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ZOC 108	Devel	lopmental Bi	ology			6	6	150	60	18	63	30	111	- "	Α	8	
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			ogy			4 4 26	6 4 4 26	150 100 100 650	60 40 40	17 15	65 47 76	44 19 -	126 81 76	-	A+ A+	9	9
			ogy		Sem	4 4 26 ester	6 4 4 26 1	150 100 100 650	60 40 40	17 15 IV	65 47 76 V	44 19 - VI	126 81 76	-	A+ A+	9	9
			ogy		Sem SG	4 4 26 ester	6 4 4 26 1 7.77	150 100 100 650 II 7.92	60 40 40 III 6.64	17 15 IV 7.36	65 47 76 V 7.46	44 19 - VI 8.77(A)	126 81 76 516	-	A+ A+	9	9
			ogy		Sem SG CG	4 4 26 ester PA	6 4 4 26 1 7.77 7.77	150 100 100 650	60 40 40	17 15 IV	65 47 76 V	44 19 - VI	126 81 76 516	-	A+ A+	9	9
			ogy		Sem SG	4 4 26 ester PA	6 4 4 26 1 7.77	150 100 100 650 II 7.92	60 40 40 III 6.64	17 15 IV 7.36	65 47 76 V 7.46	44 19 - VI 8.77(A)	126 81 76 516	-	A+ A+	9	9
			ogy		Sem SG CG	4 4 26 ester PA PA npts	6 4 4 26 1 7.77 7.77	150 100 100 650 II 7.92 7.58	60 40 40 40 III 6.64 7.49	17 15 IV 7.36 7.46	65 47 76 V 7.46 7.46	44 19 - VI 8.77(A) 7.69(B+)	126 81 76 516	-	A+ A+ A+	9	9
			ogy		Sem SG CG Atter	4 4 26 ester PA PA npts	6 4 4 26 1 7.77 7.77	150 100 100 650 II 7.92 7.58	60 40 40 III 6.64 7.49	17 15 IV 7.36 7.46 1	65 47 76 V 7.46 7.46	44 19 - VI 8.77(A) 7.69(B+)	126 81 76 516	- - - ed Ent. Mark	A+ A+ A+	9 9	
OP 101	Projec	st work			Sem SG CG Atter Used Ent	4 4 26 ester PA PA npts . Marks	6 4 4 26 1 7.77 7.77 1	150 100 100 650 II 7.92 7.58 1	60 40 40 III 6.64 7.49 1	17 15 IV 7.36 7.46 1	65 47 76 V 7.46 7.46	44 19 - VI 8.77(A) 7.69(B+)	126 81 76 516 Unuse	d Ent. Mark	A+ A+ A+	9 9	9
OP 101	Projec	t work	PR No.:20		Sem SG CG Atter Used Ent	4 26 ester PA PA npts . Marks	6 4 4 26 1 7.77 7.77 1 -	150 100 100 650 II 7.92 7.58 1	60 40 40 III 6.64 7.49 1 -	17 15 IV 7.36 7.46 1	65 47 76 V 7.46 7.46	44 19 - VI 8.77(A) 7.69(B+) 1	126 81 76 516 Unuse 6PA : 7.6	d Ent. Mark	A+ A+ A+	9 9 9)) } ∋: B+('
at No:	Projec 22: Develop	t work 20 F	PR No.:20	1703502	Sem SG CG Atter Used Ent	4 4 26 ester PA ppA npts . Marks Candidate 6	6 4 4 26 I 7.77 7.77 1 - Name:Kho	150 100 100 650 II 7.92 7.58 1	60 40 40 III 6.64 7.49 1	17 15 IV 7.36 7.46 1	65 47 76 V 7.46 7.46	44 19 - VI 8.77(A) 7.69(B+)	126 81 76 516 Unuse	d Ent. Mark	A+ A+ A+	9 9 9	
at No: 0C 108 D	Projec 22: Develop	20 F pmental Biolo	PR No.:20	1703502	Sem SG CG Atter Used Ent	4 26 ester PA PA npts . Marks	6 4 4 26 1 7.77 7.77 1 -	150 100 100 650 II 7.92 7.58 1	60 40 40 III 6.64 7.49 1 -	17 15 IV 7.36 7.46 1	65 47 76 V 7.46 7.46	44 19 - VI 8.77(A) 7.69(B+) 1 - FG	126 81 76 516 Unuse SPA : 7.6 (Zool	d Ent. Mark	A+ A+ A+	9 9 9 9 Grade	9 9 3 3 3 3 10
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at No: 0C 108 D 0C 109 E C 110 P 0	22: Develop invironi	20 F pmental Biolo plogy	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Ent	4 4 26 ester PA ppA npts . Marks Candidate 6 6 6	6 4 4 26 I 7.77 7.77 1 - Name:Kho 6 6 6 6 6	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 150	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60	IV 7.36 7.46 1 - Sajanan 19 20 19	65 47 76 V 7.46 7.46 1 - 66 69	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48	126 81 76 516 Unuse SPA : 7.6 (Zool 131 137	d Ent. Mark 19 ogy)	A+ A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10 10 10 10 10 10 10 10 10 10 1
at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Ent	4 4 26 ester PA PA npts . Marks Candidate 6 6 6	6 4 4 26 I 7.77 7.77 1 - Name:Kho 6 6 6 6 4	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 150 100	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60 40	17 15 IV 7.36 7.46 1 - Gajanan 19 20	65 47 76 V 7.46 7.46 1 -	44 19 - VI 8.77(A) 7.69(B+) 1 - FG	126 81 76 516 Unuse PA : 7.6 (Zool 131 137	d Ent. Mark 19 ogy)	A+ A+ A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e : B+(I
at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop invironi	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Ent	4 4 26 ester PA ppA npts . Marks Candidate 6 6 6	6 4 4 26 I 7.77 7.77 1 - Name:Kho 6 6 6 6 6	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 150	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60	IV 7.36 7.46 1 - Sajanan 19 20 19	65 47 76 V 7.46 7.46 1 - 66 69	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48	126 81 76 516 Unuse SPA : 7.6 (Zool 131 137	d Ent. Mark	A+ A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10 10 10 10 10 10 10 10 10 10 1
at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Ent	4 4 26 ester PA PA npts . Marks Candidate 6 6 6	6 4 4 26 I 7.77 7.77 1 - Name:Kho 6 6 6 6 4	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 150 100	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60 40	IV 7.36 7.46 1 - Sajanan 19 20 19	65 47 76 V 7.46 7.46 1 - 66 69 69	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48 24	126 81 76 516 Unuse PA : 7.6 (Zool 131 137 136 91	d Ent. Mark	A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10
at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Ent	4 4 26 ester PA PA npts . Marks Candidate 6 6 4 4 26	6 4 4 26 I 7.77 7.77 1 - Name:Kho 6 6 6 4 4 4 26	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 150 100 100 650	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60 40 40	17 15 1V 7.36 7.46 1 - Gajanan 19 20 19	65 47 76 V 7.46 7.46 1 - 66 69 69 52 80	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48 24 -	126 81 76 516 Unuse PA : 7.6 (Zool 131 137 136 91	d Ent. Mark	A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10
at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Entitle Female Total Seme	4 4 26 ester PA PA npts . Marks Candidate 6 6 4 4 26 ster	6 4 4 26 1 Name:Kho	150 100 100 650 II 7.92 7.58 1 - orjuvekar 150 150 150 100 650 II	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60 40 40	IV 7.36 7.46 1 - Gajanan 19 20 19 15	65 47 76 V 7.46 7.46 1 - 66 69 69	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48 24	126 81 76 516 Unuse PA : 7.6 (Zool 131 137 136 91	d Ent. Mark	A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10
at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG	4 4 26 ester PA PA npts . Marks Candidate 6 6 4 4 26 ster A	6 4 4 26 I 7.77 7.77 1 - Name:Kho 6 6 6 4 4 4 26	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 150 100 100 650	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60 40 40	17 15 1V 7.36 7.46 1 - Gajanan 19 20 19	65 47 76 V 7.46 7.46 1 - 66 69 69 52 80	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48 24 -	126 81 76 516 Unuse PA : 7.6 (Zool 131 137 136 91 80 575	d Ent. Mark	A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10
at No: 10C 108 D 10C 109 E 10C 110 P 10D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Entitle Female Total Seme	4 4 26 ester PA PA npts . Marks Candidate 6 6 4 4 26 ster A	6 4 4 26 1 Name:Kho	150 100 100 650 II 7.92 7.58 1 - orjuvekar 150 150 150 100 650 II	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 60 40 40	IV 7.36 7.46 1 - Gajanan 19 20 19 15	65 47 76 V 7.46 7.46 1 - 66 69 69 52 80 V 8.46	44 19 - VI 8.77(A) 7.69(B+) 1 - FO 46 48 48 24 - VI 9.85(A+	126 81 76 516 Unuse PA : 7.6 (Zool 131 137 136 91 80 575	d Ent. Mark	A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10
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at No: DC 108 DC 109 EC 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter	4 4 26 ester PA PA npts . Marks Candidate 6 6 4 4 26 ster A A pts	6 4 4 26 1 Name:Kho 6 6 6 4 4 26 1 8.23 8.23 1	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 100 100 650 II 8.23 8.23 1	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 40 40 40 III 7.73 8.08 1	17 15 IV 7.36 7.46 1 - Gajanan 19 20 19 15 IV 8.36	65 47 76 V 7.46 7.46 1 - 66 69 69 52 80 V 8.46 8.21	44 19 - VI 8.77(A) 7.69(B+) 1 - FO 46 48 48 24 - VI 9.85(A+	126 81 76 516 Unuse 6PA: 7.6 (Zool 131 137 136 91 80 575	d Ent. Mark 19 logy)	A+ A+ A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10
at No: C 108 D C 109 E C 110 P. D 103 Ai	22: Develop Invironi Parasito nimal L	20 F pmental Biolo mental Biolo plogy Biotechnolog	PR No.:20 ogy ggy & Toxio	1703502	Sem SG CG Atter Used Entre I I I I I I I I I I I I I I I I I I I	4 4 26 ester PA PA npts . Marks Candidate 6 6 4 4 26 ster A A pts	6 4 4 26 1 7.77 7.77 1 - Name:Kho 6 6 6 4 4 26 1 8.23 8.23	150 100 100 650 II 7.92 7.58 1 - Drjuvekar 150 150 100 650 II 8.23 8.23	60 40 40 III 6.64 7.49 1 - Shreya G 60 60 40 40 III 7.73 8.08	17 15 1V 7.36 7.46 1 - Gajanan 19 20 19 15 IV 8.36 8.15	65 47 76 V 7.46 7.46 1 - 66 69 69 52 80 V 8.46 8.21	44 19 - VI 8.77(A) 7.69(B+) 1 - FG 46 48 48 24 - VI 9.85(A+ 8.50(A)	126 81 76 516 Unuse 6PA: 7.6 (Zool 131 137 136 91 80 575	d Ent. Mark	A+ A+ A+	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 : B+(10 10 10 10



Bachelor of Science(Honours) Examinations held in August 2020 (SEMESTER-VI)

College/Dept. Name : Dempo Charities Trust Dhompe College of Arts & Science

Paper Code	ı	Papor Titlo	Go	ndor		Earned Credits	Max Marks	Min Marks	ISA Marks	SEE Marks	Marks	Marks	Used Ent. Marks	Grades	Point	
Seat No:	2221	DD N. SOUT			Credits	Crouits	ulkarni An		hwanati	1		(Zoolo		0	10	60
	Developmental	PR No.:2017	03449 Fo	malo			150	60	19	68	42	129		0	10	60
					6	6	150	60	19	69	44	132		0	10	60
		Biology & Toxico	ology		6	6	150	60	19	68	45	132		0	10	40
	Parasitology				6	6	100	40	15	51	23	89		A+	9	38
ZOD 103	Animal Biotech	nology	Photographic and the Part of t		4	4	100	40		77		77		AT		256
ZOP 101	Project work				4	4	650					559		ļ		
				Total	26	26	II		IV	V	VI					
				Som	ostor		8.46	7.91	8.91	8.15	9.85(A+)					
				SG	PA	7.08	7.77	7.33	7.69	8.08	8.39(A)					
	The state of the s			CC	SPA	7.08	1	1	1	1	1					-
				Atto	mpts	1		- <u>:</u> -	-				Ent. Marks(Vith):-	v)A: eb	GOOD
			Us	ed En	t. Marks						FGI	PA:8.39		Gra	iga : Wiai	17 0000
							L-Wan /	l namika /	nu			(Zoolo	gy)		10	54
Seat No:	2222	PR No.:2017	703430 Fe	emale		e Name:K	unkolkar A	60	19	64	43	126		A+	9	
JZOC 108	Developmenta				6	6	150	60	17	66	44	127		0	10	60
JZOC 109		Biology & Toxico	ology		6	6	150	60	19	64	44	127	-	0	10	60
JZOC 110	Parasitology				6	6	150		14	49	23	88	-	0	10	40
UZOD 103	Animal Biotech	nology			4	4	100	40	14	81	-	81	-	A+	9	36
JZOP 101	Project work				4	4	100	40				547				250
3201 101	Troject work			Total	26	26	650			V	VI					
				Sem	ester	1	11	111	IV	8.62	9.62(A+)					
				sc	SPA	7.15	7.38	7.91	7.73	7.75	(A)80.8	1				
				CC	SPA	7.15	7.27	7.46	7.52		1	-				
				Atte	mpts	1	1	1	1	1		Unused	Ent Marks	Vith):-		
			Us		t. Marks		-	-	-	•	1			Gr	ade : A(V	ery Goo
										7		DA ' X DZ				.,
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	0000	PP No :2017				te Name:P	awar Anki	ta Ankusi	1			(Zoolo	gy)	A+	9	54
Seat No:	2223	PR No.:2017			Candida	te Name:P	awar Anki	ta Ankusi 60	1 15	65	37	(Zoolo	ogy) -	A+		54
UZOC 108	Developmenta	I Biology	703439 Fe					ta Ankusi 60 60	15 19	68	37	117 131	gy)	A+ 0	9	54 60
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UZOC 108 UZOC 109 UZOC 110	Developmental Environmental Parasitology	Il Biology Biology & Toxico	703439 Fe		Candida 6 6	6	150 150	60	15	68 67 51	37 44 44 21	117 131 130 83	ogy) -	A+ 0 0 A+	9 10 10	54 60 60 36
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe		Candida 6 6 6 4	6 6 6	150 150 150	60 60 60	15 19 19	68 67	37 44 44	117 131 130 83 74	ogy) - - -	A+ 0 0	9 10	54 60 60 36 32
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology	Il Biology Biology & Toxico	703439 Fe	emale	6 6 6 6 4	6 6 6 4	150 150 150 100	60 60 60 40	15 19 19	68 67 51 74	37 44 44 21	117 131 130 83	ogy) - - -	A+ 0 0 A+	9 10 10	54 60 60 36 32
UZOC 108 UZOC 109 UZOC 110	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe	emale Total	6 6 6 4 4 26	6 6 6 4 4	150 150 150 100 100	60 60 60 40	15 19 19	68 67 51	37 44 44 21 -	(Zoold 117 131 130 83 74 535	ogy) - - -	A+ 0 0 A+	9 10 10	54 60 60 36 32
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe	Total Sem	Candida	6 6 6 4 4 26	150 150 150 100 100 650	60 60 60 40 40	15 19 19 11	68 67 51 74	37 44 44 21 - VI 9.31(A+)	(Zoold 117 131 130 83 74 535	ogy) - - -	A+ 0 0 A+	9 10 10	54 60 60 36 32
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe	Total Sem	Candida 6 6 6 4 4 26 sester	6 6 6 4 4 26 1 7.54	150 150 150 100 100 650	60 60 60 40 40	15 19 19 11 IV	68 67 51 74	37 44 44 21 -	(Zoold 117 131 130 83 74 535	ogy) - - -	A+ 0 0 A+	9 10 10	54 60 60 36 32
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe	Total Sem	Candida' 6 6 6 4 4 26 ester GPA	6 6 6 4 4 26 1 7.54 7.54	150 150 150 100 100 650 II 8.46 8.00	60 60 60 40 40 III 7.91	15 19 19 11 IV 8.45	68 67 51 74 V 7.92	37 44 44 21 - VI 9.31(A+)	(Zoold 117 131 130 83 74 535		A+ 0 0 A+ A	9 10 10	54 60 60 36 32
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe	Total Sem SC CC	Candida 6 6 6 4 4 26 sester GPA mpts	6 6 6 4 4 26 1 7.54	150 150 150 100 100 650 II 8.46	60 60 60 40 40 7.91 7.97	15 19 19 11 IV 8.45 8.08	68 67 51 74 V 7.92 8.05	37 44 44 21 - VI 9.31(A+) 8.27(A)	(Zoold 117 131 130 83 74 535 Unused	gy)	A+ O O A+ A	9 10 10 9 8	54 60 60 36 32 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech	Il Biology Biology & Toxico	703439 Fe	Total Sem SC CC	Candida' 6 6 6 4 4 26 ester GPA	6 6 6 4 4 26 1 7.54 7.54	150 150 150 100 100 650 II 8.46 8.00	60 60 60 40 40 7.91 7.97	15 19 19 11 11 IV 8.45 8.08	68 67 51 74 V 7.92 8.05	37 44 44 21 - VI 9.31(A+) 8.27(A)	(Zoold 117 131 130 83 74 535	gy)	A+ O O A+ A	9 10 10	54 60 60 36 32 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101	Developmental Environmental Parasitology Animal Biotect Project work	al Biology Biology & Toxico	703439 Fe	Total Sem SC CC Atte	Candida 6 6 6 4 4 26 ester GPA GPA mpts tt. Marks	6 6 6 4 4 26 1 7.54 7.54	150 150 150 100 100 650 II 8.46 8.00	60 60 40 40 111 7.91 7.97	15 19 19 11 IV 8.45 8.08	68 67 51 74 V 7.92 8.05	37 44 44 21 - VI 9.31(A+) 8.27(A)	(Zoold 117 131 130 83 74 535 Unused	egy)	(Vith):-	9 10 10 9 8 8 rade : A(54 60 60 36 32 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech Project work	Biology Biology & Toxico	703439 Fe	Total Sem SC CC Atte	Candida 6 6 4 4 26 sester GPA mpts tt. Marks Candida	6 6 6 4 4 26 1 7.54 7.54 1 -	150 150 150 100 100 650 II 8.46 8.00 1	60 60 40 40 111 7.91 7.97	15 19 19 11 IV 8.45 8.08	68 67 51 74 V 7.92 8.05	37 44 44 21 - VI 9.31(A+) 8.27(A)	(Zoold 117 131 130 83 74 535 Unusee PA:8.2	egy)	(Vith):-	9 10 10 9 8 8 rade : Af	54 60 60 36 32 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmenta	Biology & Toxico	703439 Fe ology Us	Total Sem SC CC Atte	Candida 6 6 6 4 4 26 esster GPA GPA mpts tt. Marks Candida 6	6 6 6 4 4 26 1 7.54 7.54 1 -	150 150 150 100 100 650 II 8.46 8.00 1 -	60 60 40 40 40 7.91 7.97 1 -	15 19 19 11 IV 8.45 8.08 1	68 67 51 74 V 7.92 8.05	37 44 44 21 - VI 9.31(A+) 8.27(A) 1	(Zoold 117 131 130 83 74 535 Unused PA : 8.2' (Zoold 127 137 137 137 137 137 137 137 137 137 13	egy)	(Vith):-	9 10 10 9 8 8 rade : A(54 60 60 36 32 242 Very Goo
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No:	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmenta	Biology Biology & Toxico	703439 Fe ology Us	Total Sem SC CC Atte	Candida 6 6 6 4 4 26 ester GPA mpts tt. Marks Candida 6 6	6 6 6 4 4 26 1 7.54 7.54 1 - te Name:S	150 150 150 100 100 650 III 8.46 8.00 1 -	60 60 60 40 40 111 7.91 7.97 1 -	15 19 19 11 IV 8.45 8.08 1 -	68 67 51 74 V 7.92 8.05 1	37 44 44 21 - VI 9.31(A+) 8.27(A) 1 - FG	(Zoold 117 131 130 83 74 535 Unusee PA:8.2* (Zoold 126	egy)	(Vith):-	9 10 10 9 8 8 rade : Af	54 60 60 36 32 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmenta	Biology & Toxico	703439 Fe ology Us	Total Sem SC CC Atte	Candida 6 6 6 4 4 26 ester GPA mpts tt. Marks Candida 6 6 6	6 6 6 4 4 4 26 1 7.54 7.54 1 te Name:S	150 150 150 100 100 650 III 8.46 8.00 1 alkar Abhi 150 150	60 60 60 40 40 111 7.91 7.97 1 - (shek Aru	15 19 19 11 11 1V 8.45 8.08 1 1 -	68 67 51 74 V 7.92 8.05 1 -	37 44 44 21 - VI 9.31(A+) 8.27(A) 1 - FG	(Zoold 117 131 130 83 74 535 Unused PA : 8.22 (Zoold 126 129	gy)	(Vith):- G	9 10 10 9 8 8 rade : A(54 60 60 36 32 242 242 242 54 60 60 60 60
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108 UZOC 109 UZOC 110	Developmental Environmental Parasitology Animal Biotech Project work 2224 Developmental Environmental	PR No.:2017 Biology & Toxico	703439 Fe ology Us	Total Sem SC CC Atte	Candida 6 6 6 4 4 26 ester GPA mpts tt. Marks Candida 6 6 6 4	6 6 6 4 4 4 26 1 1 7.54 7.54 1 - 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 150 150 100 100 650 III 8.46 8.00 1 - alkar Abhi 150 150	60 60 40 40 40 7.91 7.97 1 - shek Aru 60 60 60	15 19 19 11 IV 8.45 8.08 1 -	68 67 51 74 V 7.92 8.05 1 -	37 44 44 21 - VI 9.31(A+) 8.27(A) 1 - FG	(Zoold 117 131 130 83 74 535 Unused 126 129 135 89	Gy)	(Vith):- G	9 10 10 9 8 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	54 60 60 36 32 242 242 54 60 60 60 60 60 60 60 60 60 60 60 60 60
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotech Project work 2224 Developmental Environmental Parasitology	PR No.:2017 Biology & Toxico	703439 Fe ology Us 703441 N	Total Sem SG CC Atte	Candida 6 6 6 4 4 26 ester GPA mpts tt. Marks Candida 6 6 6 4 4	6 6 6 4 4 7.54 1 - 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 150 150 100 100 650 II 8.46 8.00 1 	60 60 60 40 40 111 7.91 7.97 1 - (shek Aru	15 19 19 11 11 1V 8.45 8.08 1 1 -	68 67 51 74 V 7.92 8.05 1 -	37 44 44 21 - VI 9.31(A+) 8.27(A) 1 - FG 40 44 48 24	(Zoold 117 131 130 83 74 535	d Ent. Marks 7	(Vith):- G	9 10 10 9 8 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	54 60 60 36 32 242 242 242 242 242 242 242 242 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmental Environmental Parasitology Animal Biotech	PR No.:2017 Biology & Toxico	703439 Fe ology Us 703441 N	Total Sem SC CC Attee	Candida 6 6 4 4 26 ester SPA SPA SPA Candida 6 6 4 4 4 26	6 6 6 4 4 7.54 1 - 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 150 150 100 100 650 II 8.46 8.00 1 alkar Abhi 150 150 100 100 650	60 60 40 40 40 7.91 7.97 1 - 1 - 60 60 60 40 40	15 19 19 11 IV 8.45 8.45 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68 67 51 74 V 7.92 8.05 1 - 66 67 68 51 75	37 44 44 21 VI 9.31(A+) 8.27(A) 1 FG 40 44 48 24	(Zoold 117 131 130 83 74 535 Unused 126 129 135 89	d Ent. Marks 7	(Vith):- G	9 10 10 9 8 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	54 60 60 60 36 32 24:
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmental Environmental Parasitology Animal Biotech	PR No.:2017 Biology & Toxico	703439 Fe ology Us 703441 N	Total Sem Male Total Sem SC CC Attered End End End End End End End End End En	Candida 6 6 6 4 4 26 esster SPA SPA st. Marks Candida 6 6 6 4 4 26 esster	6 6 6 4 4 4 26 6 1	150 150 150 100 100 650 II 8.46 8.00 1 	60 60 40 40 40 7.91 7.97 1 - ishek Aru 60 60 60 40	15 19 19 11 IV 8.45 8.08 1 	68 67 51 74 V 7.92 8.05 1 - 66 67 68 51 75	37 44 44 21 VI 9.31(A+) 8.27(A) 1 FG 40 44 48 24 	Toold 117 131 130 83 74 535	d Ent. Marks 7	(Vith):- G	9 10 10 9 8 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	54 60 60 36 32 242 242 242 242 242 242 242 242 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmental Environmental Parasitology Animal Biotech	PR No.:2017 Biology & Toxico	703439 Fe ology Us 703441 N	Total Sem Male Total Sem SC CC Attered End End End End End End End End End En	Candida 6 6 4 4 26 ester SPA SPA SPA Candida 6 6 4 4 4 26	6 6 6 4 4 4 26 6 6 6 6 6 4 4 4 26 1 7.54	150 150 150 100 100 650 II 8.46 8.00 1 	60 60 60 40 40 7.91 7.97 1 - ishek Aru 60 60 60 40 40	15 19 19 11 IV 8.45 8.08 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68 67 51 74 V 7.92 8.05 1 - 66 67 68 51 75 V 8.62	37 44 44 21 9.31(A+) 8.27(A) 1 - FG 40 44 48 24 VI	(Zoold 117 131 130 83 74 535	d Ent. Marks 7	(Vith):- G	9 10 10 9 8 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	54 60 60 36 32 242 242 242 242 242 242 242 242 242
UZOC 108 UZOC 109 UZOC 110 UZOD 103 UZOP 101 Seat No: UZOC 108 UZOC 108 UZOC 109 UZOC 110 UZOD 103	Developmental Environmental Parasitology Animal Biotect Project work 2224 Developmental Environmental Parasitology Animal Biotech	PR No.:2017 Biology & Toxico	703439 Fe ology Us 703441 N	Total Sem SC CC Atte Seed En Total Sem SC Seed En Total Sem SC Seed Seed Seed Seed Seed Seed Seed S	Candida 6 6 6 4 4 26 esster SPA SPA st. Marks Candida 6 6 6 4 4 26 esster	6 6 6 4 4 4 26 6 1	150 150 150 100 100 650 II 8.46 8.00 1 	60 60 60 40 40 7.91 7.97 1 - ishek Aru 60 60 60 40 40 40	15 19 19 11 IV 8.45 8.45 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68 67 51 74 V 7.92 8.05 1 - 66 67 68 51 75 V 8.62 8.03	37 44 44 21 VI 9.31(A+) 8.27(A) 1 - FG 40 44 48 24 VI 9.62(A+) 8.31(A)	(Zoold 117 131 130 83 74 535	d Ent. Marks 7	(Vith):- G	9 10 10 9 8 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	54 60 60 36 32 242 242 242 242 242 242 242 242 242
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Principal bernpo Charities Trust's Dhempe College of Arts & Science Panaji-Goa.

Date: 1 3 OCT 2020

MM Asstt. Registrar Exam

Controller of Examinations

Note: 'Ab' - Absent, '+' - Carried Forward, '#' - NCC/NSS/Sports/Cultural Activity(CA)