



# REMEDIAL COACHING 2023-2024





Accredited by NAAC 'B' Grade (Affiliated to DR.B.R.Ambedkar University)

### **REMEDIAL COACHING 2023-24**

2023-24	2023-24 02
Department of Botany Remedial coaching	Department of Botany Remedial coaching
14 SEMESTER - Y B.Sc (CBZ) - BOTANY	TIL BISC(CRZ) SEMESTER - V-BISC(CRZ) Student Attendence
Remedial coaching Questions	BOTANY P-GC - Plant Tissue culuture - Student Attendence -
St: Date SEM-V-BOTANY Paper-GC - Plant Tissue culture	SL. Dr. BRAY Name of the P. D.
1. 01/11/2023 Explain key points & procedure in Plant Tissue culture.	- 01/11 02/11 02/11 02/11 02/11 02/11 02/11 02/11 02/11 02/11
2. 02/11/2023 Explain the importance & Stages of Micropropagation.	1. 212200404 B. Supraja FPPPPPPB-Suprage
3. 03/11/2023 callus culture and ovary culture	2. 9006 B. Madan Mohan E P P P P Q P P P B. Madan Mohan
4. outsizers Explain closing vectors & Germplasm Conservation	3. 9012 G. TirupathiRaa F P a P P P a a P a G. Tirupathi Row 4. 9013 J. Eswari D P P a P P a P P J. Eswari
5. OGINI2023 Genomic Library and PCR Method	
G 07/11/2023 Explain Sterilization Techniques at Plant Tissue Culture. T. 08/11/2023 Totipotoncy, single cell culture, Protoplast culture, Cybreds.	
8. 09/11/2023 Explain Gene transfer methods	7. 9017 K.N. Pravallika D P a P P P P P P K.N. pravalika
9. 10/11/2023 Applications of Transgenic plants and Artificial seeds.	8. 9021 K. Jagadeish CPPPaPaK. Jagadeesh
12 of the rise of the state of the	9. 9024 N. Devi FPPPPPN. Devi
The state of the second	10. 9025 P. Santhoshi F P P P a P P P P P Santoshi
45 - 8505	11. 9033 R. Madhu F P P P P P P P P P R. Madhu  D. 9037 S. Divya D P P P P P P P P P S. Divya  BOTANY P-7C Mushroom cultivation 80 80 80 80 80 80 80 80 80 80  BUTANY P-7C Mushroom cultivation 80 80 80 80 80 80 80 80 80 80 80 80 80
Date SEM-I - Botany Paper + TC - Mushroom cultivation.	BOTANY P-TC MUShmorn cultivation 80 80 80 80 80 80 80 80 80
1: an lunboura Differences between Disconnectivity of	SL, Or. BRAY Blame of the O & G G G G G G G G G G G G G G G G G G
1. 27/12/2023 Differences between Poisonous and edible mushrooms & effects 2. 28/12/2023 Explain Common diseases associated with mushroom growing	1, 212200404905 8. Supraja PPPP a PPPP B. Supraire
3. 29 12/2023 write a note on advantages of using Bankers.	2. 9006 B. Madan Mohay P a P P P P a P P B. Maday Moha
4. 30/12/2023 Explain Mushroom Preservation Methods.	3. 901) G. Tirupathi Rao PP a P a a PP a a G. Towathi Poo
5. 01/01/2024 Write Notes on Premyation of mire and	4 9013 J. Eswari Papppapput Eswari
6' 02 01/2024 Explain Mushroom Recipes & Charactorn of and one	5. 9008 CH. Sunyamarayamat P P a P P P P a Ch-Sunya wanaya
1 03 01 12 WALLE DOLES ON COLLARO Maintanance	7. 0.74 19
8. 04 01 2024 Explain Button and Milky making	7. 901 K.M. Pravallika P P P P P Q P P P K.M. Pravalika
T' DSTOTIZEZA WYITE ON PRACUI ON MICTORIAL FOR	we haddaren II at PPPPP C. Tagadens
10. 07/01/2024 Myite an essay on Crop Management in mushroom cultivation	10 9025 Pranthoski PPP a PPP a PP Procentachi
	III. COSS D. COSS
	12: 9037 S. Duvic P. O. D. A. A. A. A.
	Ba so Ba Ba Ba Ba Ba Ba Ba Ba Ba
TROPUL PROPERTY OF THE PROPERT	SO S
(S.PARAMESWARA RAO)	Lectures in Botany
Lecture in Gotany Govt. Degree College  MARASANNAPETA	Govt. Degree College NARASANNAPETA GOVT. DEGREE COLLEGE
NARASANNAPETA	THE STATE OF THE S





2023 - 24	2023-2408									
Department of Botany Remedial coaching	Department of Botany Remedial Coaching									
16 SEMESTER-V - B-SC (CBZ)										
/ HOURS   100	OLICEDICK A - BOLLEGE)									
III B.SC(CBZ) SEMESTER-Y BOTOMY D-GC ( Plant Tusuecul										
SL. Dr. BRAU Name of the Result No of Test Test Result Remarks No. Hall Ticket Student 5032 Classes & Remarks	at Dr. BRAU Name of the Result Money Test Test Test Result after									
	No Hall ticket Street (PLE) Altended 20M 20M Classes									
212200404- 29 12 23 02 01 24 05 01 24 0	212200404 03/11/23 05/11/23 DY BRAC									
1. 9005 B. Supraja F 09 14 16 15 D	1. 9005 B. Supraja F 09 13 15 16 A									
2. 9006 8. Madan Mohan F 08 13 12 14 D	2. 9006 B. Madan Mohan F 08 10 12 11 C									
-3, 9008 CH-Suryaparayana F 09 10 13 12 C	3. 9008 CH Suryanarayana F 08 12 11 14 B+									
4. 9012 G. Tirupathi Ria D 05 08 09 08 AB	4. 9012 G. Tirupathi Rap D 05 08 09 12 AB									
5. 9013 J. EDWAY! D 07 11 13 14 D	5. 9013 J.ESWAY! D 08 12 11 14 D									
6. 9016 K.M. Tyothana C 08 13 15 14 B	6. 9016 K.M.Jyothana C 09 14 16 15 B									
7. 9017 K.N. Pravallika D 08 16 14 15 B	7. 9017 K.N. Pravallika D 09 13 15 16 8+									
8. 9021 K. Trigadeesh C 07 09 12 13 D	8. 9021 K. Jagodeesh C 09 10 09 12 D									
10. 00x 2 control. 2 00 13 15 14 C	9. 9024 N. Devi F 10 14 15 16 A									
11 9023 P. Madley F 08 11 10 13 D	10. 9025 P. Santhashi F 08 12 14 15 B									
12 903 5 Nivos D 20 12 D	11. 9033 R. Madhu F 07 10 12 14 B									
903+ 5. Divya D 09 12 11 13 AB	12 9037 S. Divya D 10 09 13 14 B									
30 80 80 80	1991 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9									
29/1242 Oxforper oxforper	Sign Sign Sign Sign Sign Sign Sign Sign									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03/0/23 06/0/23 10/11/23									
3 7 1 9 3 9 9 9 3 9	and is returned has also to reduce the first and the first and the second									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
1 1 1 1 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	much Habitan with matter i particular									
SOOM TO THE TOTAL THE TOTA	Special has some prizery on also a strict and soldier									
(S. PARAMESWARA RAO)	- TARING INC. INC.									
Lecturer in Botany LECTURER	(S.DADAMECUMOA DAA)									
Govt, Degree College PRINCIPAL GOVERNMENTAL	testerior to ochon									
MATTA SATURE POLICE	JECTHOED GOVT DEGREE COLLEGE									
Commission of the transfer of	Gord Degree Cottege NARASANNAPETA NARASANNAPETA									





2023 - 24			2	02	35	24	2						
Department of Botany Remedial Coaching		Departme	ent of Botan	141	Rev	nedi	al	Ca	achi	ng-	B.S	x(CB	<del>}</del> )
18 SEMESTER-IV - B.SC(BZ) -BOTANY P-IV 87	SEMESTER-IV STUDENTS Attendence 19												
Remedial coaching Questions	Gro	up: 11 8-57 (582)	Potany P-I	V - 1	plant	Pho	esio	logy	and	Mel	rabol	lism	elect.
3. Date SEM-TO Botany P-IV Plant Physiology and Metabolism.	St	Dr. BRAU	Name of the	0	0	(3)	1	5 (	5 6	(8)	9	0 3	ignature the studet
No.	NO.	HollTicket No-	student	26/10	27/02	2.8/2	19/2	06/3	P3 1/3	3 4/	13/3	14/3	19H (8)
1. 26/02/2024 Explain importance of water and water Potential.		222200404			Carl.								
2. 27/0/2024 Stamatal opening and closing Mechanism	1	, 9004	-	.6	100	10000			a p	-	-		B-Solovoni
3. 28/02/2024 Discuss the active and Parkive Process of Mineral ion observe	2	, 9009		-	P		-			_	_		K. Ekhasi
4. 2910212024 Classification of enzymes and Enzyme action.	3	, 9011					_						K-Ravi
5. 06/03/2024 Explain Cyclic and Non Cyclic Photophosphorylation.	4		K. Sandhya				P		PI				K. Sondley
6. 07/03/2024 Krebs and Glycolysis Pathway.	5		P. Vimala kuma										
7. 11/03/2024 C3 Cycle and C4 Cycle  8. 12/03/2024 Explain about Biological Nitrogen fination.	6	" 9016	T. Bhagyavathi	P	P	P	a	P	PC	L P	a	P	L'Enad Att
The state of the s				Ris	۵.	Q	a.		01 0	. 0	. 0		
9 13/03/2024 Auxins, Gibberillins and Cytokinins-Physiological effection 14/03/2024 Mirite an essay on Photoperiodism in Plants.			7 1 1	2402	77/2	182	09/2	6/3	84 8 713 11	13 13	13 B	3 83	
on Photops today in Plants.					0.00								
9 11 0 21 10 2 10 10 10	C.F.	E POTAN	Y P-Y; cell E	Vale		Con	otic	1 0	nd ou	ont	byen	diag	
S.No. Date SEM-W-Botany P-V-Cell Biology, Genetics and plant Bready	SL	DY BRAU	Name of the										
	No.	Hall ticket No.		15/0:	16/02	18/03	19/02	20/2	21/32	2/2 2	3/220	12 27	2
1. 15/03/2024 Explain Coll organolly and Differentiate Animal Coll & Plantal		3323004049004		P	b	D	P	P	P	P	72		B Snavon
2 16/03/2024 Explain Cell Wall and Cell membrane.		The state of the s	K. Ekhosi	P	10	0	p					PP	The second
3 18/03/2024 Explain Organization of DNA and structure of DNA	2	PRINCIPAL	The same of the sa	D	a	P	P				a	9 9	
4 19/03/2024 Explain Genetic Code.	3	ATTONION DESCRIPTION	K-Ravi	P	P	P	P	P	P		DOM:	a P	II. No.
5 20103/2014 Explain the Mondel's Laws	4		K. Sandhya	, p		P	P	P		100	P	0 1	K-Sandle Pivincel
6 21/03/2024 Write a Hote on Crossing over and Linkage.	5		P. Vimala Kuma			P	-		P	Q P		P	T.Bhag
7 22/03/2024 Write about Watson & crick model of DNA.	6	* 4016	T. Bhagyavathi	1	~	P	r	u	1	4	4	1	d vat
9 23/03/2024 Explain the pure line selection & Mass selection.				80	an	00	93	9	a	Q.	9-	an a	20
9 26/03/2024 Explain RAPD, RFLP and Hybridization 10 27/03/2024 Explain the Types of RNAs.				15/3	Idi	2 15/2	191.	3 39.	82	22/2	545	287	2/2
The state of the s		-			-	913	11		-11-	1		-	7
FROM					-			-			-		
(S.PARAMESHIARARAO)			2001			-		-	-	1		-	
Lecturer in Botany PRINCIPAL			RAMESWARA RE	110		-				-	ul	li-	
GOVT. DEGREE COLLEGE  GOVT. DEGREE COLLEGE  NARASANNAPETA  NARASANNAPETA			turer in Botany				-	-	60		RINCH	COLL	EGS.
MARAMINAPLIA		Go	vt. Degree College			-						APETA	The Real Property lies and the least lies and the lies and the lies and the least lies and the least lies and the lies and t
		N	ARASANNAPETA										



2023 - 24	2023-24								
Department of Botany Remedial coaching	Department of Botany Remedial Coaching SEMESTER-IV-BOTANY P-V								
20 SEMESTED W - ROTANY P-TV	4								
SEM-IV-ROSCICEZ) BOTODY P-IV: Plant Physiology and Metabolism	SEM-IV-B-SC(BZ) BOTAHY P-V: Cell Biology, Genetics and Plant Breading								
St. Dr. BRAU Name of the Result Moof Test Test Pesulty Remarks No Hall Ticket No. Student (P/F) Alterday 20M 20M 20M Classet  29/10/14 06/183 P(3/P) Dr. BRPU)									
No Hall Ticket No. Student (P/F) Alterday 20M 20M 20M Classet	NO. Hall Ticket No. Student 2012-23 Alternet 20M 20M 20M classed								
29 w/24 06(53 193P) Dr. BRPU)	222200404 210924 210924 263124 DI-BRAC								
1. 322200404 B. Sravani r 09 15 14 16	1 9004 B. Stavani C 10 16 14 16								
2. 9009 K. EKhasi C 08 10 12 11 3. 9011 K. Ravi F 08 08 10 12	2 9009 K.Ekhasi C 09 11 13 12								
4. 9012 K. Sandhya C 09 12 15 13	3 9011 K-Ravi F 07 10 12 13								
5. 9015 P. Vimala kuman C 09 11 Hy 15	4 9012 K. Sandhya C 09 12 15 14								
6. 9016 T.Bhagyavathi F 07 08 09 11	5 9015 P. Vinacla Kumani C 09 14 16 15								
	6 9016 T. Bhagypuathe F 06 07 09 11								
2000 063 13/3									
	183 21/03 26/3								
appelland had her to been a greated that the property of the	100								
TO B B B B B B B B B B WAT DAMEN TARRY									
The state of the s									
- Braul									
(S. PARAMESWARA RAO) PRINCIPAL									
Lecturer in Botony NARASAMMADERA	- mour Juli								
Govt. Degree Callego	(C DATE HON DAD) PRINCIPAL								
NARASANNAPETA	Licturer in Botomy NARASANNAPETA								
A P A N D A	LECTURER , Govt. Degree College								
12 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	NARASANNAPETÄ								



2023 - 24		2023	-&4 sos
Department of Botany Remedial	coaching		+ Student Alterdence
12 - 5 5 (687) +	Rotany Paper-TI	7	ii Botany (P-jii) 13
SEMESTER - III - B. SC (CBZ) +  Remedial coaching G  SL Date SEM-III (P-III) - Anatomy of Amouspern	uestions		
SL. nate SEM-JI (P-JII) - Anatomy of Angluspern	os, Embryology, Erelogy. & Biding	TO BOAU Name of the A G G	2023   125   11   2023   Timp: 9 to 10 AM 3 9 6 6 6 6 6 6 6 6 6 5 Signature of the
NO.		No Hall Here (Slow Learner) 11 711	9/1 1/11 19/1 20/11 22/11 21/12 21/11
1. 14/11/2023 Discuss in a brief vascular tiss	ue system (xylem & phloen)	1. 222.2004.047603 B. Chamanthi P P	PPPPPPPPB.champoffi
2. In land nowho the angualated Secondaries	GIUM D ID DIGITAL	2. " 9009 K-Ekhasi P P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. IGHIDOS EXPLOID TO TUPOL OF BISDOME OF	TELYOSPOTA CIONES JOHNS.	3- , 9011 K-ROVI P P	The state of the s
4. 17/11/2023 Pollen Pintil interaction and Devi	Tobalest of New French	5 - 9015 P. Vimala Knowi P P	P. P. P. P. P. P. P. Vimala Kaman
5. 18/11/2023 Discuss the concept and company	ents of Ecosystems.	G . 9016 T. Bhagyavathi P P	
6. 20/11/2023 Ecological Pysiamids, Hydroser	to and xembers.	a contract of	in which with me will exclude to
7. 22 [11/2023] Describe about the population	- Peoplication	Sal 900	30 90 80 00 90 80 80 80 80
8. 23/11/2023 Explain types and Levels of Bi	odivorcity & Importance		76-311
10. 25/11/2023 Describe the Biodiversity botspo	ts in India Biodivan	2023	-24
	Talker A 460		Remedial Coaching - SEM-TT
0 00 01 10 10 50	paksiy13 0 750p 1	SLOW LEAR	
	SEM-II B.SC(CBZ)	SI. Dr. BRAU Name of the Slow	No.of - 1 Toll Toll Co. of
A. Dr. BRAU Hall Name of the Student	Group	NO Hall Ficket No Student Learner	Cherry Company
1. 222.2004049003 B. Chamanthi	II BISC CBZ - SEM-III	1 0000000000000000000000000000000000000	(TSM)
2. " 9009 K.FKhasi	IT B.SC CB2 -SEN-III	2. 200 14 51 4	10 15 17 16 8t 09 10 14 12 C
3. " 9011 K. Ray"	JE B.SC CB2 - SEN-III	3 9011 K. Powi	09 10 14 12 C
4. " 9012 K. Sardhya	IL B.SC (B) - SEM-III	4. 9012 K. Sandhen	10 14 15 15 0
5. " 9015 P. Vimala Kumari 6. " 9016 T. Bhagganathi	I B.SC CBZ - SEH-I	5 " 9015 P. Vimala Kumon D	
6. " 9016 T. Bhagyanathi	I B.SC CBZ - SEN-I	6. 9016 T. Rhagynunthi F	
		of the mount of the large and	80 80 80 80
	A STATE OF THE STA		[4]" DI" XIII
- Lithing Only	Co-theant troup	- Lower Control	1
THINGS TYPE DEGREE COLLEGE	Acctenia in the	(S. PARAMESWARA RAG)	1. lin
Lecturer in Rolling	Section 1	Lieturer in Botany	PRINCIPAL
LECTURER AT36	Authorition	LECTURER Govt, Degree Gollege NARASANNAPETA	GOVT, DEGREE, COLLEGE
NARASANNAPETA		A) againa canas	Lector to Tonker

-No	Kagd Number	Name of the student	1875	19 06	30,5	ox la	10000	100	1010	-								M-IV
1 2 3 4 5 6	212200404 9008 212200404 9013 212200404 9021 212200404 9023 212200404 9029 212200404 9033	J. Esway? K. Jagadeesh M. Dadumathi P. Heme Kumey P. Namitha R. Madhu	P P P P P	a p p p a p p	PPPP	2 P P P P P P P	PPPAPA	PPaPaPa	a P P a P P a p	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	p d p p p d p d	a P P P a P P P P	PPPPP	PPPPa	a pa pa pa pa	PPaPPP	P P P P P	10/15 13/15 13/15 13/15 14/15 14/15 12/15 12/15
10	2/2200404 9035	Rishireesha SiMuya ViTaxakesiara Raci	PP	23		PP	a a	PPP	PPa	Pop	PP	P	PP	PPa	P	Pa	P	12/15 12/15 07/15
		this plant in	- diam	- P-1		1 2 1 1 1 1 1 1 1	Marie Marie	الما الما الما الما الما الما الما الما	in the	34	Sig	gnatu	cot	30	mind and a second	ective winci	[rel	næ) - No

II B.SC(C.8.Z)-SEM-IV-STUDEN	ann	- DEPART		TOF ZOO	LOGY DIAL C	COACHING	
1. 28/06/2013 Princte Car) non specific immunity.	SNO	Group/sem Sub	lest-	Name of the	· Lestu	ver No of hour	taken.
2: 29/08/2023 Acquired (or) specific immunity. 3: 30/08/2023 Artherent types of vaccines 4: 01/07/2023 primary and secondry tymphoid organs	1-	TRS ZO	name	or q poota	2005	POLYBRAIN.	- X
6. 04 pt/203 Money long antipodies (MAR)	4	paper = V	-	- Eracouria	E GINP	100 00 CALC.	100
8: 10 1076 3 various types of hypersensitivity.	9	9 9	38	Loubilly	M EDIE	paracitic paraci	2
9. 11/67/23 Hibridona technology 10. 12/07/23 Applications of slam Cell technology. 11. 13/07/23 Technome of pck of the applications	QL.	st of slow	w Le	aynevs :		didetes Pa	iled
13. 15 (51) 3 production of transports anto h	SINO	Name of the sl		Name and Address of the Owner, which the	THE RESERVE AND ADDRESS.	Result atter Remodel conti	Remarks
15. 18/11/2013 What is mono culture? Explain it:	2 3	G. Thup-thi	Rao		13	Moderate Learner Advanced Learner Slow Learner	advanted
paper Name: Promunology and Animal Biolechnology	5	K. Tagadee M. Produma	sh	Slow Leavery	14	slow Learney Advanced Learn	Moderate
	9	P. Hema Ku P. Namitha R. Madhu		slow Learner	12	Moderale Learn	
ATTANDA SANCO	10	R. shireesh	a	Slow Learner Slow Learner	12	Moderale Leave	10
Best Degree Col	12	V-TavaKesu		The second secon	07	Slow Learner	
Srikgkularr (Lin)					-		

and the second	de a contration d	II.B.Sc(C.B.Z)	Ser	1-15	20	23	20	24	4		ATT						-	
SNO	Regd Number	Name of the student	から	1.06	1 66	TUI	7	AT	TEN	DEN	ICE	De H						
1	212200404	Hyarne 6 - the Studen	10(3.0)	302 13	03-23	Or o			C 08/06						24/06	26/06	2+100	TOLE
1.	2122004049006	B-Madhan Mohan	n	1.	-				1-613	(aug)	ent	illa.	052	ne F	11.61.	* 1	1-140/0	2
2.	2122004049008	cH Surya Mayayana	P	b	P	P	P	a	p'	1.a	P	a	P	эр	a	P	0.	10/15
3.	2122004049012	G Tigen to p	P	n	P	P	P	P	b.	P	100	P	P	a	P	P	P	12/15
4.	2122004049013	T. ESDON	P	P	P	P	P	P	P	P	· P	-P	P	P	P	P	P	07/15
5.	2122 004049021	K. Tagadead	P	P	P	P	.p	P	P	P	P	P	P	P	P	P	P	09/15
6.	212200404 9023	M. Padumath	1		a	P	P	P	a	P	P	P	a	I P	10	a	a	10/15
7.	12122 004049029	D. Henry	P	P	P	a	p	a	P	P	a	p	P	P	on	- P	P	10/15
8.	2122004049031	P. Namitha	P	P	P	P	P	P	P.	Pos	pi	P	. p	P	P	P	P	05 15
9.	2122004049033	R. Madhe	P	P	P	P	P	P	P	a	P	P	OL	Þ	P	P	a	12/15
10.	2122004049035	R. shiveocha	10	0	p	P	a	P	a	P	a	P	a	P	0	Ma	P	08(15
1100	2122004049037	S. Much	P	p	6	P	0	p	a	b.	P	·a	P	a	P	P	a	09115
12-	2122004049041	V: Pavakeswarakao	p	P	P	P	P	P	P	P	P	P	P.	p	P	P	P	84/15
dental .	The state of	THE PARTY OF THE P	P	P	p	P	P	p	P	.p.	P	P	- P	Pro	P	P	P	104/15
50-	The state of the s	and the	ed les	min	set.	-	- di	in	-1		AHU	E-122	Street	to	100	1	1	1 1 1 1
thinks.	Trainer Cont		-	时。	N	de	4	FJ.	PT .	12	中	The T	The	40	Sport	The state of	45	- 101
200	The County	31 1				*			1.01		* * *			- 6		191		
and and	and the market of the	1 1 1 11		To the same of			9	6.3	24.36	2757	AL PRI	TA	All I	- FOR	232,1735	W. T. I.	4 18-46	-
2001	signature of the	Lecturer , most	D		10				-	7							_	
- 1	maldadas c	Lachen	e in ze	nli	1)							-	-		10	-	-	
- 4	and dailore V			olemay of the		1								M		~		
	weed at a business of	STIRWAL	Lamp (	DE(I)								Sig	netw	re-pf	the,	prin	cipe	+
	Tarrest sele 10		1.0	-		-		-			_		-	OFT D	WOREE.	COLLEG		
	control solo 100		-	12 10	1	. 1						1	-	man		77.00.0		
			- Carlon	-	-	1							-	1		-	The same	
						1		11					-1	-		of spinsts	1000	
	11					1		1						-	1	TOTAL PARTY		
	Transmine.					1							-	- 0	THE PERSON NAMED IN	nia rights	5	
715	DESCRIPTION TWO							- ]]				-				N. S.	-	

DEPARTMENT OF ZOOL II B SC (C B Z) SEM III	DAPER	rg
1 00 106 pos 3 perceibe the process of digestion	5. NO Group/son subject Name of the Lexture North	MIS,
2 prostochos to and Cos transport in moments		
3 03/06/2013 Structure and function of mountains	1 II B & ZOOLOGY DEG POOTABHARADULAT 15	
4 polospors current mechanism of wine formation	C.B.Z.	
5 06/06/2013 Drocess of nerve longuls transmissing	- 1 VIV	
6 otlochers Hermonal Central of Verproduction to man	A STATE OF THE PARTY OF THE PAR	
08/06/2023 Classification of Enzymes	THE RESERVE THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA	
8 of lot least process of afrolysis	a a a a a a manual and a sure of a	
9 19/06/2023 Kirchs cycle (or) citric acid cycle	a a a a a designation of the control	
10 21/06/2013 Explain protein Metabolism	d to a d and the d a d a d a d	
11 22/06/2023 Transamination and diamination	LIST OF CANDIDATES SLOW LEARNERS	-
12 23/06/2023 Orea cycle - Navvate	5.NO plane of the student Result ple national Remarkations Rem	NA Z
	1 B. Martha Mohan stanteamer 10 slow Learner	
The state of the s	1 2 M. Surya Marayana dou Learner 12 Martin to Learner Arbert	
to 27/06/1613 Types of aggs	3 G Trispatt Rea Stor learner OF Advanced Learner = 07	
	4 T. Espain Stantener 09 Slow Learner Mod	
	3 In the fact was a second	
	6 M. Pallumethi Star Learner 10 Advanced Learner 510	
A STATE OF THE STA	8 Provide the man Stow Learner 12 Modernte Learner	
CALLY SEASON TWO	9 Rushivesshifter stantes 08 Modernie Learner	
	10 S. Olyya Saulenma 09 Madente Longe	
	11 R. Madhu Slow Learner Oct Slow Learner	
	12 V- Paya Kosumya Ran alau Learner 04 alau Learner	
1 miles in Tannah	1 line	
NAME OF THE SCIENCE O	PRINCIPAL BOWY, DEGREE COLLABOR NAMASARI	

#### **BRIDGE COURSE**





Accredited by NAAC 'B' Grade (Affiliated to DR.B.R.Ambedkar University)



#### **ASSIGNMENTS AND CLASS TESTS**

SEN-IV	SEMESTER-IV-ITB-SC (BZ) Bulany P.4 Botany Paper-IV Titb: Plant Physiology & Metabolism	6.0	SEMESTER Botany Paper	HIVE !	1,41	D	and	sclo	BZ	) e	oto	No.	P-	4
THE R.	PART OF THE PART O	9 NO	student	1	2	ME N	4	5	6	H	8	9	10	Assignment
(1)	19/01/2024 - Give an account on physical properties of	1000	B. Tyothi	1	V	~	V	1	1	1	5	1	1	"ONE
1000	water and mention its importance	2 9003	B-Chamanthi	V	1	V	5	1	4	1	4	1	1	02
(2)	25/01/2014 - Water potential, asmotic Potential	3 9004	B-Sravani	4	1	1	1	4	1	1	1	1	1	05
	13/02/2014 - Mechanism of Stomatal movement.	4 9009	K Ekhasi	~	~	V	a	~	~	1	V	a	1	04
(4)	20/02/2024 - Give an account on Macro Nutrients	5 901	K-Ravi	4	1	a	V	~	V	a	V	4	4	04
(2)	26/02/2024 - Give an account on Micro Nutrients	6 9012	K-Sandhya	1	1	1	4	V	1	1	1	1	1	05
(6)	11/03/2024 - What are the enjumer? Give an	7 9014	P. Geetha	1	~	1	1	1	4	1	1	1	1	05
	account on the chemical natures engyme action	8 9015	P. Vimala kumani	1	~	1	1	1	1	V	4	1	5	05
(7)	15/03/2024 - Give an account on Chycolysis (EMP AM)	9 9016	T. Bhagyavathi	4	5	~	4	1	1	1	1	1	1	05
(8)	22/03/2024 - Give an account on Krebs cycle		00	mil	100	==/	301	1						
(8)	01/04/2014 - Civi an account on Electron Transport	- 21/	Madaun 90	11	Cape		100	12/		4	12			
	an Respiration	1511.0	tradut to zenal		13/	43	1.0		19	0				F.
(0)	10/04/2024 - Describe the Non cyclic electron	- 70	un constitue au	03	uja	136	110	4	3	113	91	10	12	8
K V	transport in photosynthesis	14	40 90 510 ser	de	3/	11- 3	die	223	A.	141	12			7
1	Extra:	mila		4	legel.	8 6	0	400	9 5	43.0	15	الم	w	4
2	Give an account on calvin cycle (cacycle)		(S.PARA	MEJ	WAR	A RA	0)			COVE	PR	INC	IPAL	IT FOR
2	Give an arment on Ca Pathway.		Govt. Do	CTU		Here							PETA-	532421
01	Give an account on Photo-Respiration		NARAS	SANI	NAP	ETA	211	6 1	16	1	SHIKE	PR Care	am C	St.
	(C. pathway)	400	subordat Jack	9 0	10.	tou	23	0.0	1.0		_			23
	Give an account on Biological Na fixation	_	austic with	1500	i Cor	120	ula	2		100		_	_	12
	Explain the Process of Beta-oxidation.				100	1/30	12	1	0 10	itte		_		
	401016	_	12 milion to					19	18	Li.	-		_	0
200	Snoot Marian	_	0	villa	a Tol		hors		what	100	9		-	
	(5-PARAMESUNAA RAO)											_	-	_
	IFCTHRED						11	100	1	-				
	Govt. Degree College NARASANNAPETA				10/05		MALE I	21/1	NOTE:	10		-	-	
					100	(III)	224	110	Jyns 1610					





	2023-24		SEMESTER - V - M B. SC(182) Bottom P-70
	SEMESTER - V- III B . Sc (CB2)-BOTANY P. TC	B	Botany P-70 Title: Mushroom cultivation
SEM-V	Botany P.70 Title: Mushroom cultivation	Tup!!Ti	EKEL MOME OF LOT LONDINGERT NO.
P-10	ar pro a d d d f & markette der d	ST. NO	Student 1 2 3 4 5 6 7 8 9 10 Marks
16/10/231	Explain the Mushroom Structure and Life cycle	7 900	D. Rajyaclaleshmi
16/10/231	of Mushycom.	8 9012	C. Tirurathi Raw / a / Jones
2	Write an assay on Nutraceutical and medicinal	9013	04
128/10/23 2	White an Company	A Livery	ex port lawing unveloter v
C blo		Sales and the sales and the sales are the sa	Unitations V V V V V
1 (04111233			K of Description V S of C C C C
r		12 9017	12 14 14 14 14 14 15
1 10/11/234.	write briefly notes on materials for compost		B. Contractor
. 4		and the same	M. Inshumathi VVVVVVVV
15/11/23 5		TO SHADOW	N. Devi
_ 201 ub2G.	write an exact on the production of Button	16 9825	P. Sunthoshi V V a V V a V V 64
16/15	Hushroom.	17 9027	
29/11/23.	Explain the preparation of different media	18 9029	P. Hema Kumar V V V V V V V V 5 5
2	cased in pure cultivation.	19 9031	P. Namitha VVV JVVV 5
04/12/23	What is the shelf life of Mushroom? what	20 9033	R. Madhu V V V V V V V V V V V V V V V V V V V
2		21 9035	
27/10/23	write a note on advantages of using Bankers	22 9026	c police v v v v v v v v 5
04/04/24	a soli on savening of all of section	23 9837	e Divin
10.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1		14 9041	V. Tarakeswarolpo 9
SI, Hall Ticks	t name of the assignment no. 4 5 6 7 8 9 to Assign	+	Chambel (3)
1 3122600	04.	RA	Talk longold no here) to the serve
2 9003	B-lavarya VVVVVV	100	Abixo-star to want all mater
7003	B. Mounika V V V V V V V V V V V V V V V V V V V	-	Braun libr
3 9004	B. Mardini V V V V V V V 5		(S. PARAMESWARA RAO) PRINCIPAL
4 9005 5 9005	B Supraja V V V V V V 5		LECTURER GOVT DEGREE COLLEGE NARASANNAPETA-532 421
TIANS	B. Madan Hohay a V V a V V V 04		Govt, Degree College Srikakulam Dist.  NARASANNAPETA
6 9008	CH-Surgitorraper 1 1 1 1 1 5		Gost Depte College
			ATTRACTOR OF THE PARTY OF THE P
A Commercial Control			





	2020-24		5060-64
	SEMESTERI- V - III B-SC(C82) Bottomy P-6C	100	SEMESTER - V -TIT B. SC(CB+) Bottony Paper - SC
SEM-N	Botany Paper 60 Title: Plant Tissue culture	Tuall	Botany Paper GC Title: Plant Tissue culture
P-6C	PRIOR DE LA LANGE	St- NO	student 12 3 4 5 6 7 8 9 10 Maria
Ostoriu -	inhat are the important aspects in Plant	+ 9D12	Co-Tirripathi Ria a v a v a v a a v v 3
	Tissue culture	9 9013	J. Eswain VVVVV 5
- 17/10/23 2 .	Intrastructure and Equipment for Tissue culture.	10 9015	K. Rukhmeni washik VVVVV 5
offibra.	Explain the Preparation of M.S. Medium.		K.M. Tyotham VVVVV 5
LOTh 234	1 1 1 1 1 1 1 10 10 10	12 9017	K. N. Pravalika V V V V V V V 5
2 2	A C Y A MA L A SPANNING CODE	13 9021	K. Jagadeesh V V a V V a V V 4
1 14/11/25	write about the Stem culture and Single cell-Culture		M. Tridbiewathi VVV VVV 5
1 2 4	W & 2 & War about the manufacturity of 7130 5		N. DENL VVVV 4
18/11/236-	Give an account of Germ plasm conservation	16 9005	P. Sarothoshi VVVVV 4
1		17 9027	p. Tejeswari V V V V V V V 5
25/11/237-	Write the objectives and importance of Tissue Culture.	13/18/19/20/20	P. Hema kumar V V V 2 V V av 4
		19 9031	P. Namitha varrrarr
0412/23 8.	Artificial seeds and cybreds.	20 9033	R. Madhu VVVV 5
1.62		21 9035	R. Sireesha VV Ja V Ja V 4
1410/239	Give an account of Transgenic plants.	22 9076	S. Robini VVVVV 5
03/01/240		13 9037	S. Divya VVVVVV 5
10.	Write about the collens subculture.	¥ 9041	v. Tavakesunrakon a v v a v a v a v a 3
or Junet to-E	of right of the Assignment No.		regust got and public doubted a kin out
2122004	of clamp of the Assignment No. 4 5 6 7 8 9 10 Mars		
1 9002	Bilavanya VVV a VVV a VV 4	1 200	OF A S T S T S T S T S T S T S T S T S T S
2 9003		2	MARAGAIC
3 9004	B. Nardbigi V V V V V V V V 5	4 9	- snow lin
4 9005	B Suproja VVVVVVV5	- 3	(C DOS SALES MODERAL
3000	B-Madan Hobay V a V V V O V V A	2	LECTURER GOVT. DEGREE COLLEGE
8008	CH-Survamanam V V V V V V V C	95	Govt. Degree College NARASANNAPETA STRAKULANI DIST.
19009	D. Rajyalakshini VVVVV 5	5	A C C C C C C C C C C C C C C C C C C C
			No. of the last of

	2023 - 24		SEMESTED - W. P. SOLONIA AND AND AND AND AND AND AND AND AND AN											
	SEMESTER - II - II B SC (CB2) Bottony P-3		SEMESTER - III B SC(CB2) BOTONY POINT											
SEM+		SI Hall to	etal Name of the Assignment No. Student 1 2 3 4 5 6 7 8 9 16 Magazia											
-	28/08/2023 - Describe the arrangement of meristimatic	2222	10011.001											
-1-	28 108/2103 - Describe the attended the strong the stro	2 9003	5 0 5											
2	02/09/2023-Describe the vascular tissue System	3 9004	B Synunyi V V V V V V											
- a.	in plants.	4 9009	Virthers X 1 X 1 X 1 X											
	13/09/2003 - Bescribe the Anamalous Secondary	5 9011	K Ravi											
	growth in Boezhavia Stem?	6 9012	K. Sandhya V J J J J J J 5											
tr.	19/19/3023 - Bescribe the Anamalous Secondary	7 9014	The state of the s											
	growth in Dracena stem.	SECTION AND PROPERTY.	p. Vimalakumi V V V V V V V V 5											
5.	exteriores - Give an account of Timber and	March State Control	T. Bhagyavath V V X V V V V 5											
	continued importance of the following.	Ture	Bridgesorm											
	parts auteak word wood wheed sander	1	about to word topic has excluded and constructed											
6.	10/10/2023 - Give an account on microspingenisis													
	and make game tophyte development in		Shings has also delimined a											
	Angiosperms.													
7.	as 10 asa3 - give an account on pollen-pistil		Music surspannet to travers no suit a win											
	interaction in angiosperms													
8.	31/10/2023 - give an account on endosperm types		another all word the contract should be with											
	in Angie Spermic plants.		- 800cm											
9.	expenses - secondor the process of picet combryo	T. Stephen	(S-PARAMESUARA RAO)											
	Sevelopment Related to second the mentions	4	LECTURER .											
10.	16/11/2003 - Types of oxides and festilization	2	Govt. Degree College NARASANNAPETA											
		17	willing											
		2	GOVT. DEGREE COLLEGE											
	(S. SARAMESWARA RAG)	3	NARASANNAPETA 632 421 Scikakulam Dist.											
	ISCTUDEO	1	A STATE OF THE PROPERTY OF THE PARTY OF THE											
	Govt. Degree College NARASANNAPETA	- 8	The state of the s											





and the	SEMESTER- IV - IL B-Sr(CRE) - BOTONY P-5			SEMESTED	SE	523	- 2	4					ur f)	
P. S	The state of the s			Botany P-5 7	141	- 1	It s	SC I	CB	=)-	Bd	tor	y P	5
1-5	Edund 1-2 tile cell ologith docume a bast extent	-	Turnit!	State stame of the	ALL	TARE.	तर हार	10197	7	Coton	etica	a P	ant B	readily
Carre .	The state of the s	100	110		1	3	3	A	5	6	7	3	7 10	Attring-
. 11.7	saloilandy - Batel Account on plant cell	1	2000	6404 B. Jyothi	4	4	4	1	4	4	4	5	11	MAIN
100	Chukanyotic cets)	2	9003	B. Chamarthi	-	5				4		5	11	05_
2.	silvi 2014 - Desiable the Aruchiae and	100	9004	B. Sravani	Y	4	4	4	1	4	4	5	1	05
2000	functions of cell membarane	4	9009	K-Ekhasi	4	4	4	4	4	4	1	1	4 4	05
2.	relevalency - give an account on mitochandrial,	5	1100	K Ravi	~	1	CK	4	4	V	O.	4	11	04
-	plastid DNR	6	9012	K. Sandhya	4	V	1	1	1	4			11	85
4.	23/22/2014 - Explain the structure & organisation	1	9014	P.Geetha"	4	1	1	1	1	4	4	4	14	os.
- 22	of chreamasome	2	9015	P. Vimeda Kumar	: 4	1	4	4	4	4	4	6	4 1	05
5:	29/02/2024 - Give an account of Eacharmatin,			T. Bhagyarathi		14	1	1	1	0.	1	1	11	04
	He texthamatin			0.0										
6	14 /25/2024 - solenoid model of nucleosome													
3	17/05/2014 - explain mendel's laws of inheritance													
8	23/25/2224 - Give an account on crossing over							_						-
9.	ocloy sout - Describe the structure of DNA													
	12/14/2014 - give an account on the Replication			- 60	Dat	11								
-3	of DNA			(S.PARAMESWARA RAO)										
50-00 A	Extra:			LECTURER										
41.	give an account on Translation.			Govt. Degree College PRINCIPAL  NARASANNAPETA GOVT. DEGREE CULLEGE NARASANNAPETA-322-421 NARASANNAPETA-322-421							2.421			
13.	Give an account on plant introduction									NA	Skik	akuli	am Dint	
15	what is selection? mention different													
-	types of selection.													
Mag.	what is plant baseding? mention its													
	principles and objectives.													
	From													
	( 6-Princing summer and )				-		-							
1000	Govt Degree College WARASANNAPLY				-									