

Academic Year 2018-2019

S.No	Date	Class/Subject	Name of the Students involved	Group in Intro
5	6 hrs	Zoology	D. Anusadha	MLT
	Dates		T18203032	
	28/6/2018	I B.Sc	D. Appala Aboramma	MLT
	to	Telugu	T. 18203033	
	4/7/2018	Medium	B. Chinnari	MLT
	(6 days)		T. 18203035	
			4. Chukka Ganga Bhavani	MLT
			T18203043	
			5. P. Hemalatha	MLT
			T. 18203044	
			6. T18203051	
			D. Mangamma	MLT
			7. T.M.V. Renuka	MLT
			T18203052	
			8. B. Mohini	MLT
			T18203054	
			9. Pushpa Kumari	MLT
			T18203062	
			10. A.S. Sai Meghana	MLT
			T18203071	
			11. P. Sailaja	MLT
			T18203074	
			12. P. Saloni	MLT
			T18203075	
			13. I.S. Santosh	MLT
			T18203077	

Name of the Topic	Name of the Lectures	Signature of the student	Remarks
1) Cell structure		1. Anusadha	
2) Animal Kingdom classification	Dr B. Krishna Dr V. Ratna	2. D. Appala Aboramma	
3) Tissues/Animals	Bhanathi Dr T.L.V.		
4) Life Processes	Sanaladevi	4. C. Ganga Bhavani	
5) Various Phylas & Special Characters of Phylas	Dr G.V. Pratap	5. P. Hemalatha	
		6. D. Mangamma	
		7. T.M.V. Renuka	
		8. B. Mohini	
		9. Pushpa Kumari	
		11. P. Sailaja	
		13. I.S. Santosh	

Signature of HoD

Academic Year 2019-2020.

S/No.	Date	Class / subject	Names of the Students Involve	Group
6.	26/6/2019 to	Zoology I B. Sc	1. Grandham Bhavani (T19203031)	MLT Vedala Iona
	29/6/2019	Telugu Medium	2. S. Bhulakshmi (T19203033)	MLT
	01/7/2019 to		3. Vanthala Devi (T19203036)	MLT
	2/7/2019		4. Vedala Koruna (T19203043)	MLT
Total 6 periods			5. L. Krishnarajali (T19203046)	MLT
			6) Kondou Lakshmi (T19203047)	MLT
			7) R. Maneesha (T19203050)	MLT
			8) P. Pavani (T19203058)	MLT
			9) D. Prasanthi (T19203061)	Vocating MLT
			10) N. Revathi (T19203070)	MLT
			11) K. Rupavathi (T19203073)	MLT
			12) G. Sai Varalakshmi (T19203076)	MLT
			13) G. Sudhasravani (T19203087)	MLT
			14) V. Swathi (T19203090)	MLT

Name of the Lecturer	Name of the Topic	Signature of the Student	Period
Dr B. Krishna	Fivekingdom Classification/AK class	1. Grandham Bhavani	
Dr V. R. Bharathi	Principles of Taxonomy & Animal	2. S. Bhulakshmi	
Dr P. R. Vani	cell biology Phyta Basic concepts	3. Vanthala Devi	
Dr G. V. Pratap	Physiology Basic concepts	4. V. Koruna	
		5. L. Krishnarajali	
		6. K. Lakshmi	
		7. R. Maneesha	
		8. P. Pavani	
		9. D. Prasanthi	
		10. N. Revathi	
		11. K. Rupavathi	
		12. G. Sai Varalakshmi	
		13. G. Sudhasravani	
		14. V. Swathi	

M. V. Swathi
Signature of HOD

Academic Year 2020-2021

S/No.	Date	Class/Subject	Name of the Student	Group	Name of the Lecturer	Name of the Topic	Signature of the Student	Remarks
7	Online Bridge Course for newly admitted batch due to Covid-19 Pandemic	B. Sc Dept Telugu Medium	1. Chandu (20203032)	Inter mediate 10+2	Dr. T. Surala Devi	Basic concepts of A.K Classification	1. Chandu	
			2. Kumari (20203041)	MLT	Dr. B. Krishna	Fundamentals of Animal Phyla	2. Kumari	
			3. Pavitra (20203050)	MLT				
			4. Rajam Naidu (20203063)	Inter mediate (Supple Batch)	Dr. V.R Bharathi	Cell structure & Functional Aspects	4. Rajam Naidu	
			5) Sri devi (20203065)	MLT			5. Sri devi	
			6) Umadesri (20203068)	MLT			6. Umadesri	
			7) Hema (20203077)	MLT			7. Hema	
			8) Lokesh (20203079)	Vocational Agriculture			8. Lokesh	
			9) Gayatri (20203085)	MLT			9. Gayatri	
			10) Santhi B (20203082)	MLT				
			11) Vijay Kumar (20203085)	MLT			11. Vijay Kumar Signature	HOD

Academic Year 2021-2022

S/No.	Date	Class/Subject	Name of the Student	Group	Name of the Lecturer	Name of the Topic	Signature of The Student	Remarks
8.	Aug 2022	Bsc I yr	All the students who got admission into 1 yr attende'd Introductory Class & Induction Classes as part of Deeksha -rambh programme	Inter Medial II yr	Dr. T. Samuel David Raj	Animal cell structure		
					Dr. P. R. Vani	Life Processes		
					Dr. P. Jaya	Principles of Taxonomy		
<p>Note: From 2021-2022 onwards all the students were given induction training for degree courses in a special programme "Deeksharambh" - Sugg. by CCE, H.E.</p>								

Academic Year 2022 - 2023

S/NO	Date	Class/Syl	Name of the student
			Deeksharambh programme for All students
		I yr. B.Sc	1) A. Sravanthi (22BSBZ002)
			2) G. Durga (22BSBZ019)
			3) K. Ramya (22BSBZ030)
			4) P. Nani (22BSBZ065)
			5) S. Shiva Kumar (22BABZ072)

Group	Name of the Lecturer	Name of the Topic	Signature of the student	Remarks
MLT	Dr P. Jaya	Binomial Nomenclature	1. A. Sravanthi	
MLT	&		2. G. Durga	
MLT	Dr. T. S. D. Raj	Animal Kingdom Basic Concepts	3. K. Ramya	
MLT	Dr. P. R. Vari	Cell Structure & functions	4. P. Nani	
MLT		Cell organelles	5. S. Shiva Kumar	

Heena