KAKATIYA GOVERNMENT COLLEGE HANUMAKONDA, TELANGANA STATE – 506001

(Affiliated to Kakatiya University, Warangal)

(e-mail:warangal.jkc@gmail.com, website: https://gdcts.cgg.gov.in/hanamkonda.edu)



<u> Criterion - I</u>

Metric: 1.1.1

The Institution ensures effective curriculum delivery through a well planned and documented process

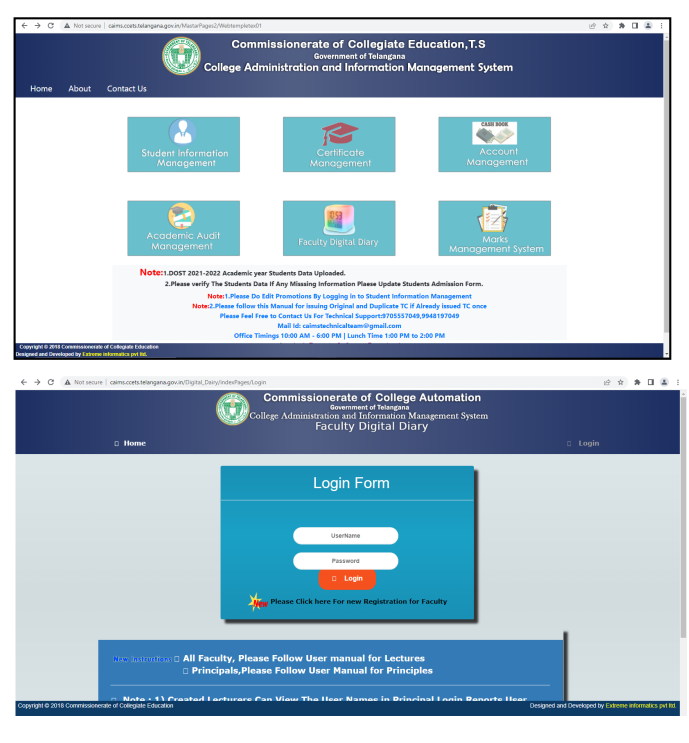
Academic Records

Teaching Plans, Lesson Plans, Teaching Dairy, Student Activities followed by all the Teaching Staff Members

Commissionerate of Collegiate Education, Telangana State. Government of Telanagana College Administration and Information Management System

DIGITAL TEACHING DIARY

2021 - 2022





Commissionerate of College Automation Government of Telangana College Administration and Information Management System Faculty Digital Diary

Welcome to Kakatiya Government College (KDC), Hanamkonda

					□ Teaching Diary 01/	11/2021		
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			Add Period			
Date Day	Medium Period/Time Topic Cove	Type Methodolog	y Num of Students Used	ity ucted Remarks Course 1st One	Course Names Subject	Year/Sem Delete



KAKATIYA UNIVERSITY

Kakatiya Government College (KDC), Hanamkonda Dist. Warangal





2022.				Teac	hing Diary For Lec	turer					
	1	1	1							1	Date:03-02-2022
Day	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remark
				Lei	Burer Name:Dr.K.Gune ID:2113553	sh	-				
Saturday	Zoology English	178:30 AM	Theory	NA	NA	0	NA	NA	2nd Year filled Sem		G.H.New Year
Sunday	Zoology English	1/8:30 AM	Theory	NA	NA	0	NA	NA	3nd Year Illrd Sem		SUNDAY
Monday	Zoology English	4731:00 AM	Practical	RBC Countiling	Demonstration	20	Experiment	Observation	3rd Year Vth Sem		V Sem
Monday	Zoology English	1/8:30 AM	Theory	Internal Reparation	Locture	24	Charts. Ppt	Discussion	2nd Year		III Sem
Decidary	Zoology English	1/8:30 AM	Theory	ETS	Lecture	27 1	PPT		2nd Year	_	III Sem
		2/9:30 AM	Practical	Identification of Proteins	Demonstration	22 I	Experiment	Observation	2nd Year Illrd Sem		III Sem
	Day Sahirday Sunday Monday donday ianday	Day Class / Medium Sanatay Zoology English Sunday Zoology English Monday Zoology English donday Zoology English anday Zoology English anday Zoology English	Day Class / Medium Period / Time Sanuday Zoology 1/8.30 AM Sanuday Zoology 1/8.30 AM Sunday Zoology 1/8.30 AM Munday Zoology 1/8.30 AM Munday Zoology 1/8.30 AM Munday Zoology 1/8.30 AM Munday Zoology 1/8.30 AM andage Zoology 1/8.30 AM	Day Class / Medium Period / Time Theory / Practical Smirday Zoology 1/8.30 AM Theory Smirday Zoology 1/8.30 AM Theory Sunday Zoology 1/8.30 AM Theory Sunday Zoology 1/8.30 AM Theory Munday Zoology 1/8.30 AM Practical Goolegy 1/8.30 AM Theory Theory anday Zoology 1/8.30 AM Theory anday Zoology 1/8.30 AM Theory	Day Class / Medium Period / Time Theory / Practical Topic Covered smodey Zoology 1/8.30 AM Theory NA Sunday Zoology 1/8.30 AM Theory English standay Zoology 1/8.30 AM Theory English standay Zoology 1/8.30 AM Theory ETS standay Zoology 1/8.30 AM Theory ETS	Day Class / Medium Period / Time Theory / Practical Topic Covered Methodology Adopted smrday Zoology 1/8.30 AM Theory NA NA Smrday Zoology 1/8.30 AM Theory NA NA Sunday Zoology 1/8.30 AM Theory NA NA Meaniny Zoology 1/8.30 AM Theory Insernal Reparation Demonstration Acodary Zoology 1/8.30 AM Theory Insernal Reparation Loctare analogy Zoology 1/8.30 AM Theory ETS Lectare	Day Class / Medium Period / Time Theory / Practical Topic Covered Methodology Adopted No. of Students Attended sunday Zoology English 1/8:30 AM Theory NA NA 0 Mondary Zoology English 1/8:30 AM Theory RBC Counting Demonatration 20 Mondary Zoology English 1/8:30 AM Theory Internal Reprintion Loture 24 Mondary Zoology English 1/8:30 AM Theory ETS Lecture 27 Mondary Zoology English 1/8:30 AM Theory ETS Lecture 27	Day Class / Medium Period / Time Theory / Practical Topic Covered Methodology Adopted No. of Students Attended Teaching Aids students Medium Time Practical Topic Covered Methodology Adopted No. of Students Teaching Aids students Methodology No. of Students Teaching Adopted Teaching Adopted Teaching Adopted Teaching Aids students Zoology 1/8:30 AM Theory NA NA 0 NA Sunday Zoology 1/8:30 AM Theory NA NA 0 NA Sunday Zoology 1/8:30 AM Theory NA NA 0 NA Sunday Zoology 1/8:30 AM Practical RBC Counting Demonstration 20 Experiment Monday Zoology 1/8:30 AM Theory Internal Reparation Locture 34 Charm Ppt midey Zoology 1/8:30 AM Theory ETS Locture 27 Ppt	Day Class/ Medium Period/ Time Theory / Practical Topic Covered Methodology Adopted No. of Students Addpted Teaching Adds Student Addy smuther Sourcey I/8.30 AM Theory NA NA 0 NA NA Smuther Zoology 1/8.30 AM Theory NA NA 0 NA NA Smuther Zoology 1/8.30 AM Theory NA NA 0 NA NA Smuther Zoology 1/8.30 AM Theory NA NA 0 NA NA Smuther Zoology 1/8.30 AM Theory NA NA 0 NA NA Monther Zoology 1/8.30 AM Practical RBC Counting Demonstration 20 Experiment Omervation Monther Zoology 1/8.30 AM Theory Ergenal Loctare 34 Chers. Ppt Discussion Monther Zoology 1/8.30 AM Theory Ergenal	Day Class / Medium Period / Time Theory / Practical Topic Covered Methodology Adopted No. of Students Medium Teaching Adds Student Activity Conducted Course Year & Semeste sunders Zoology 1/8.30 AM Theory NA NA 0 NA NA 2nd Year Sunders Zoology 1/8.30 AM Theory NA NA 0 NA NA 2nd Year Sunders Zoology 1/8.30 AM Theory NA NA 0 NA NA 2nd Year Sunders Zoology 1/8.30 AM Theory NA NA 0 NA NA 2nd Year Sunders Zoology 1/8.30 AM Theory NA NA 0 NA NA 2nd Year Sunders Zoology 1/8.30 AM Theory RBC Counting Demonstration 20 Experiment Onservation 3rd Year Monder Zoology 1/8.30 AM Theory Internal Reprintion Lecture	Day Class/ Medium Period/ Time Theory / Practical Topic Covered Methodology Adopted No. of Students Teaching Alds Students Activity Course Senset OD Type Smide Zoology 1/8.30 AM Theory NA NA 0 NA Na<

				1		Topic	Methodology	No. of	Teaching	Student	Course	OD Type	Remarks
T	Date	eate Day Class/ Medium	1007030400240	Period / Time	Theory / Practical	Covered	Adopted	Students Attended	Aids Used	Activity Conducted	Year & Semeste		
	08-01-3022	Tuesday	Zoolegy English	4711:00 AM	Theory	Oxydative Phespory lation	Lecture	44	Charts ppt	Discussion	2nd Yeat Illint Sem		III Seiti
	15-01-2012	Wedsesday	Zoology English	1/8:30 AM	Theory	ETs & Oxydative Phosphorylation	Lecture	23	Pyt	Question and answer	2nd Yeat Illrd Sem		111 Sem
	15-41-2022	Wednesday	Zoology English	2 / 9 20 AM	Practical	Lipids	Demonstration	24	Experiment	Observation	Ind Year Illist Sem		111 Sem.
10	(6-01-3022	Thursday	Zoology	4/11:00 AM	Practical	RBC Counting	Demonstration	21	Experiment	Observation	3rd Year Vth Sem		V Sem
44	(8-01-2022	Thursday	Zoology English	2/9:20 AM	Theory	Oxygen Dissociation Curve	Lecture	49	Рук	Discussion	2nd Year filled Sem		III Sem
u	117-01-2022	Friday	Zoolugy English	3/11:00 AM	Theoty	Respiratory Pigmenta	Lecture	25	Charts	question and answer	2nd Year Illed Sem		III Sem
Ð	115-01-2022	Friday	Zoology English	2/9.20 AM	Theory	O2 Dissociation Curve Chlorale Shift	Lecture	45	Рук	Discussion	2nd Year IIIrd Sem		III Sem
14	18-03-2022	Saurday	Zoology English	2/9:20 AM	Theoty	NA	NA.	0	NA	NA	2nd Year Illied Sem		Short term Vacation from 8th to 16th Januar
	1741-2022	Monday	Zoology English	4 / 12 00 PM	Theory	Muscle Contraction	Notes shared	130	Ppt	Reading.	2nd Year Ulot Sem		111 Sent
													er 2 at 5

Yo	Date	Day	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remarks
-	29-01-2022	Saturday	Zoology English	1/9:30 AM	Theory	Trial and error method	Lecture	23	PPt	Discussion	2nd Year Illind Sem		Zoem
17	29-01-3022	Saurday	Zoology English	5/12:00 PM	Practical	Lipids	Procedum & Method	18	Ppt	Discussion	2nd Year Illind Sem		Zoom
	10-01-3022	Sontay	Zoolagy English	1/8-30 AM	Theory	NA	NA	0	NA	NA	2nd Year IIInd Sem		Sunday
	11-01-2022	Menday	Zoolagy English	178:30 AM	Theory	Animal Behaviour	Lecture	12	Ppt	question and answer	2nd Year Illint Sem		Zoom
3	141-2022	Monatay	Zoology English	5/12:30 PM	Theory	Classical conditioning Theory	Lecture	23	Ppt	Discussion	2nd Year IIIrd Sem		Zoom

Principal KAKATIYA GOVT. COLLEGE Hanamkonda

TEACHING PLAN

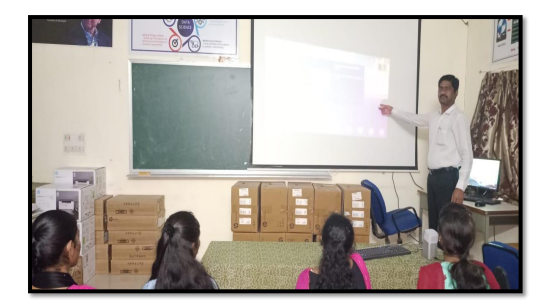
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	TEACHING PLAN Academic Year : 2021-22
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	e: <u>Dr. K. GANESH</u> ect: <u>Zoology</u> College Code No. <u>006</u>

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Name of the Department / Su	ibject: Zoology
Name of the Lecturer :	Dr. K. Ganesh
Course :	B.Z.C.
Paper :	III. Sein
Name of the Topic :	· Animal physiology.
Hours required :	2 hours
Learning Objectivities :	To know about the Eusyme
Previous Knowledge to be rem	
Topic Synopsis :	(Continue on the revers side if needed,
	Régulation le concentration) rature
Examples / Illustrations : to	classification of Enzymed.
Additional inputs : E1	naque Activity
Teaching Aids used : C	halt, P.PT.
References cited : Au	inal phynulays by Nagabashura
Student activity planned after the	e teaching: Queitice and Aucher
Activity planned outside the Clas	ss Room, if any: Discuticut
Any other activity :	Artigmueul.
	Ark mueul Mind of the Det of Zoologe Mind of the Det College Mind of the Det of Zoologe Mind of the Lecturer



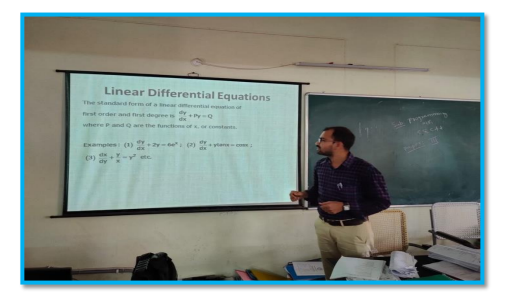








Power point Presentations by Faculty of Dept of Mathematics





Dr. B. Prabhakar, Asst. Prof. of Mathematics





D. Venkatesh, Asst. Prof. of Mathematics



D. Venkanna, Asst. Prof. of Mathematics



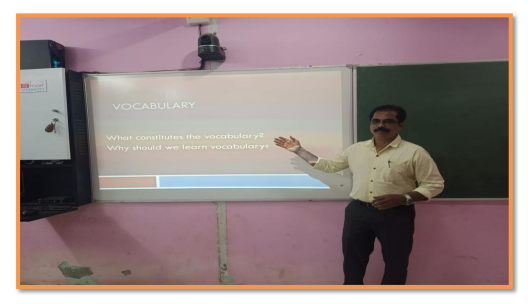


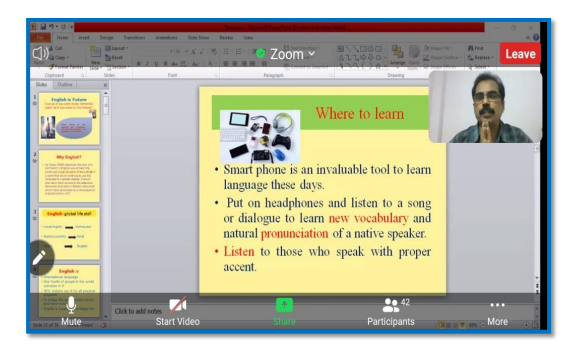
Dr. M. Venugopal, Asst. Prof. of Mathematics

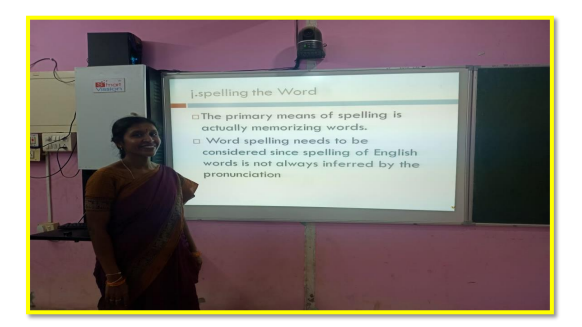


M. Radhika, Asst. Prof. of Mathematics

Department of English









Department of Hindi





Department of Computer Science and applications

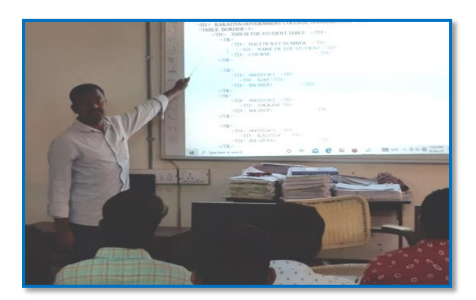


















STUDENT SEMINARS



Anjali -Polysaccharides



Monosaccharides



Priyanka-Carbohydrates



S.Ravinder - Nucleic acids



K.Ravalika –Sex Determination



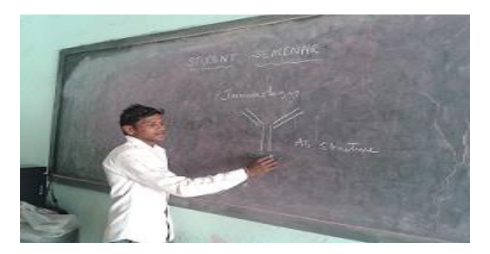
B.Srikanth –Nucleic acids



A.Sravani – Somatic Embryogenesis



P.Vignani – Transcription



J.Suresh –Immunology



A.Ravi - Plasmid



Priyanka – Bioremediation



Arun Raj - Biodiversity



Nainesh -MHC



Jhancy – DNA Replication



Pavani –Cloning vectors

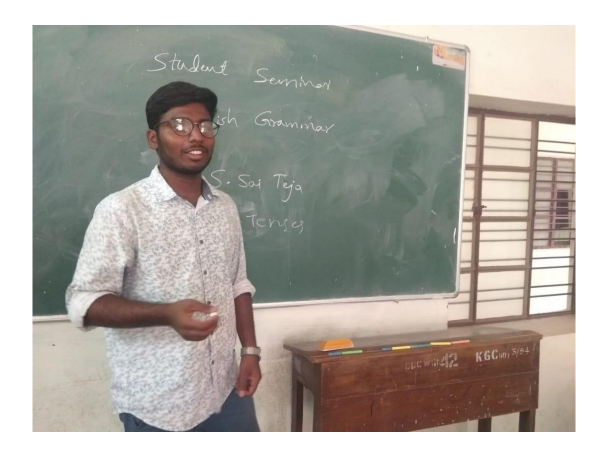


Rakesh - DNA Super coiling



Student Seminar, delivered on 'Communication Skills in English'

for BCOM II Year Students



Student Seminar, delivered on 'Tenses' on 12-11-2018 for BCOM II Year Students

DEPT OF ZOULOGT ILYERE STUDENT SEMINAR

Name: R.Sahithi Topic: Nursery pond management B.Z.C IIIrd



Name: Suhasini Topic: Stricture of mitochondria B.Z.C IIIrd SEM



Name:B.Jamuna Topic: Cell cycle B.Z.C IInd (2018 - 19)



Name:D.Mounika Topic: Animal cell structure B.Z.C IInd (2018 - 19)



Name: Thirupathi Topic: Biogeochemical cycle B.Z.C IInd Sem (2018 - 19)

GROUP DISCUSSION ON DOWRY SYSTEM





GROUP DISCUSSION ON EFFECTS OF SMART PHONE

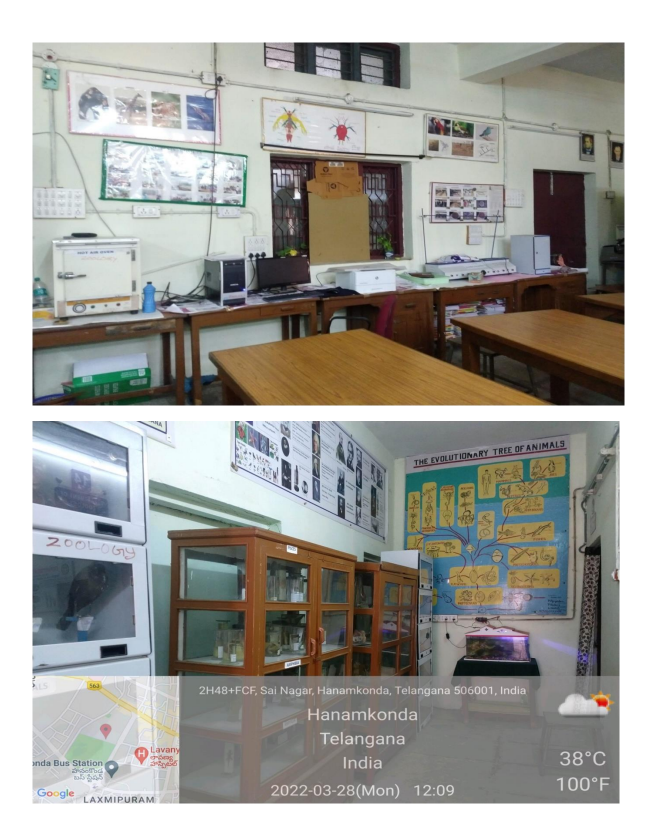


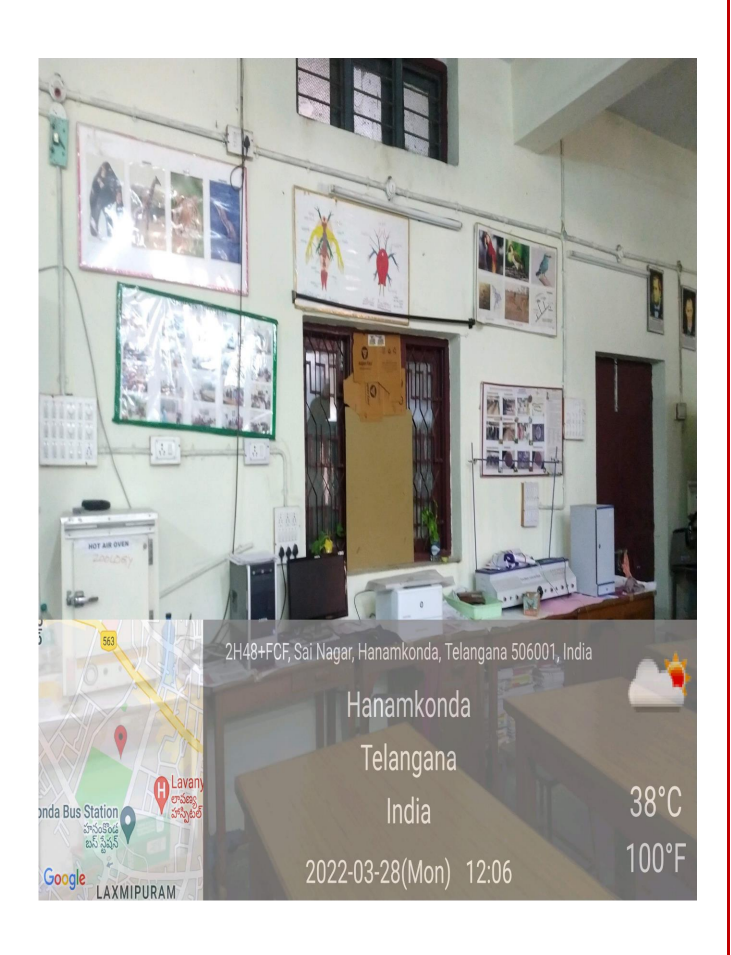


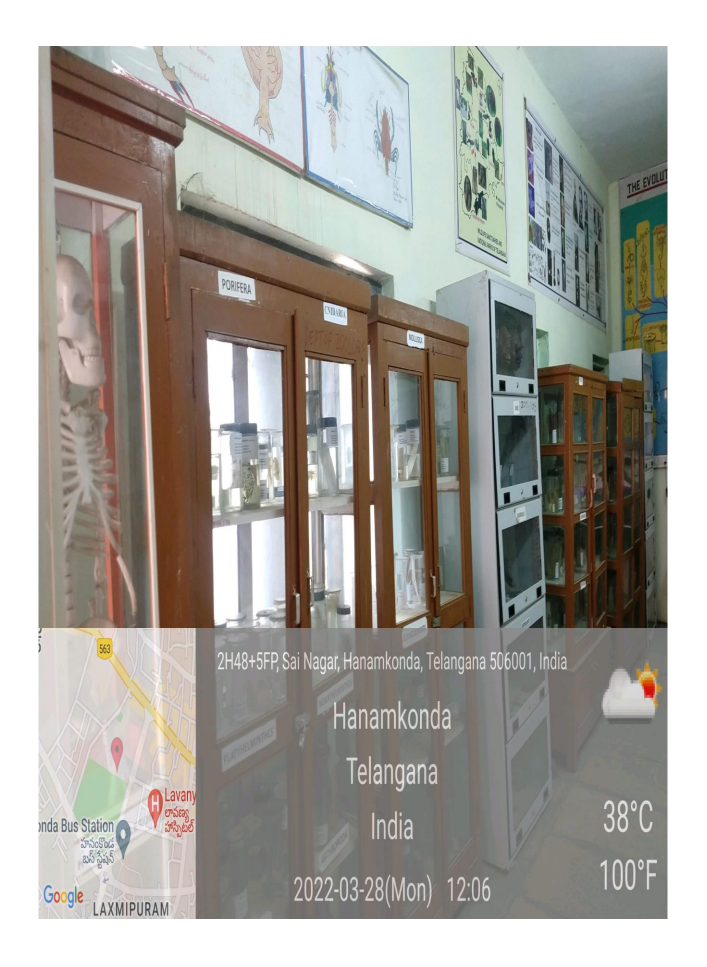
LABORATORIES DEPARTMENT OF ZOOLOGY



















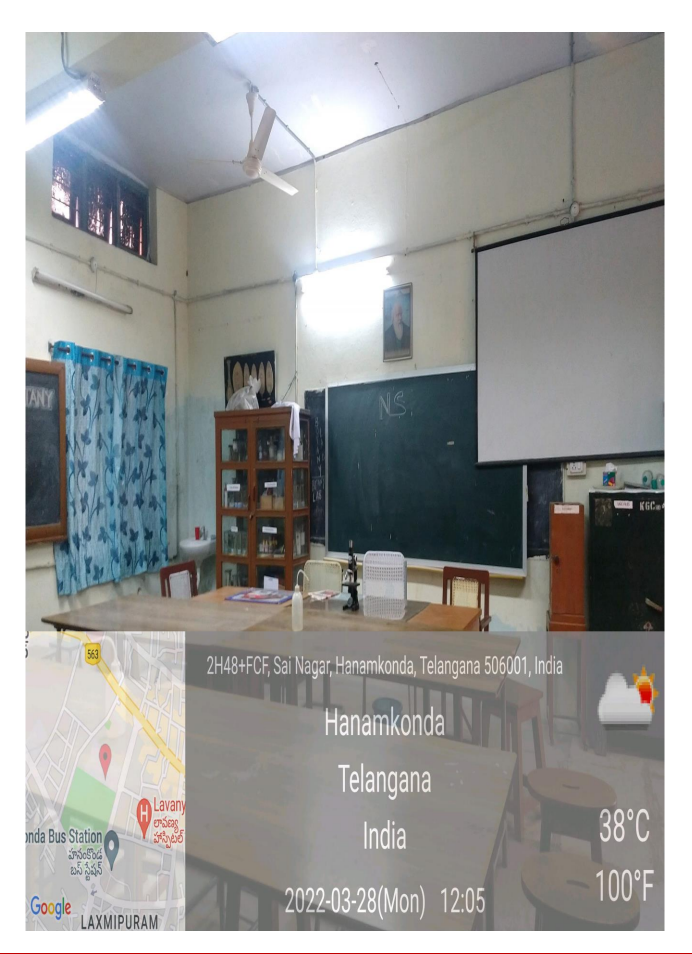




DEPARTMENT OF BOTANY







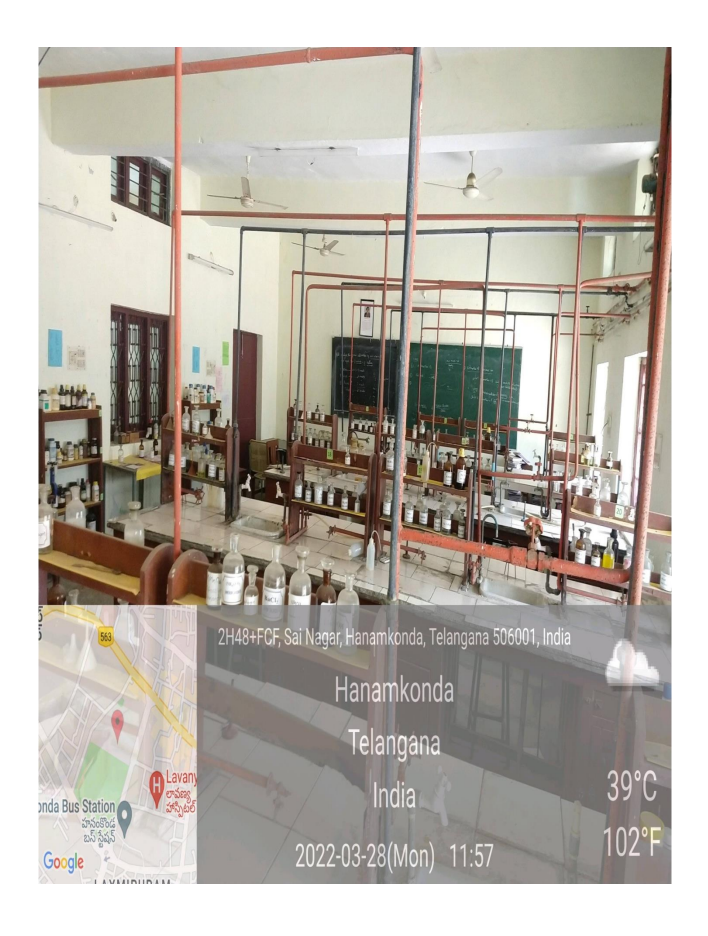






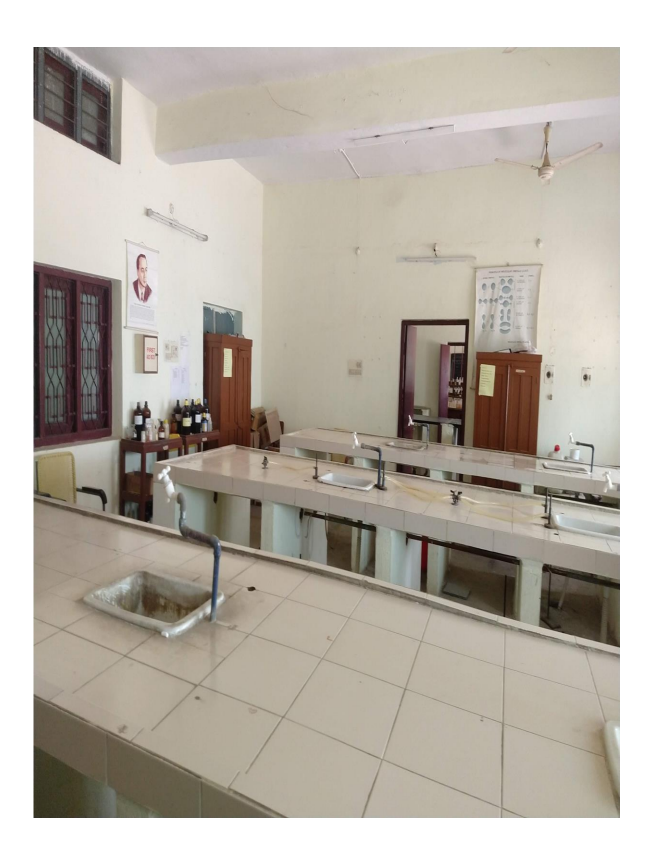
DEPARTMENT OF CHEMISTRY



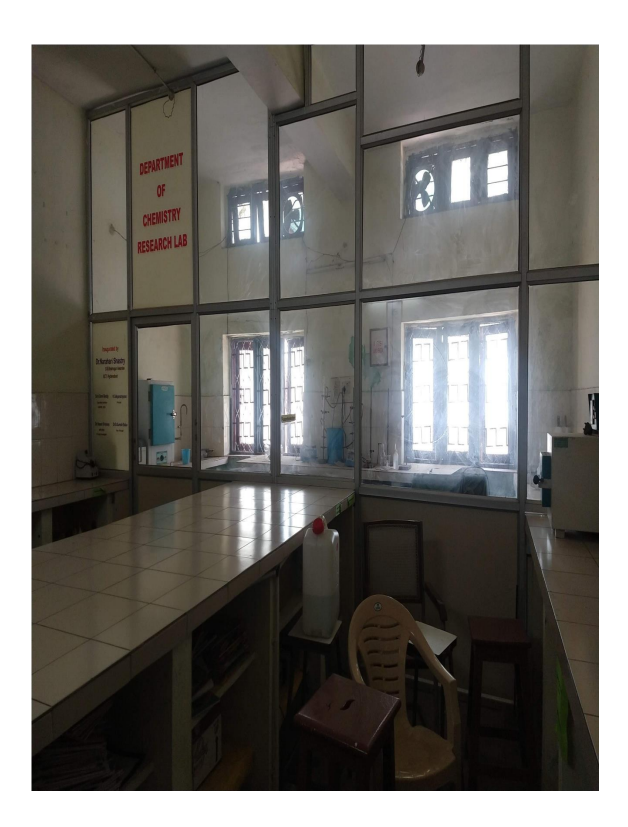


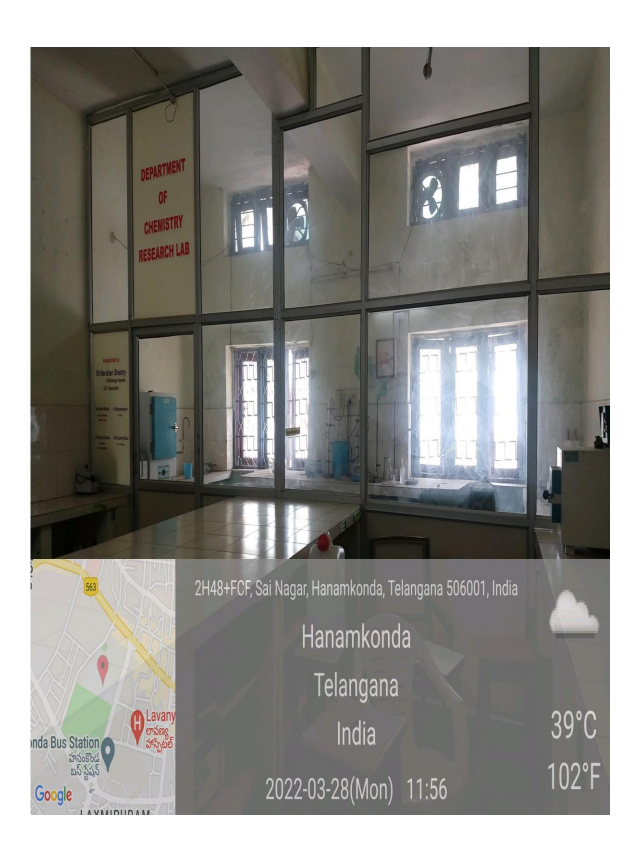














DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS





















DEPARTMENT OF BIO-TECHNOLOGY



DEPARTMENT OF MICRO-BIOLOGY





TELANGANA SKILL & KNOWLEDGE CENTRE







