## 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

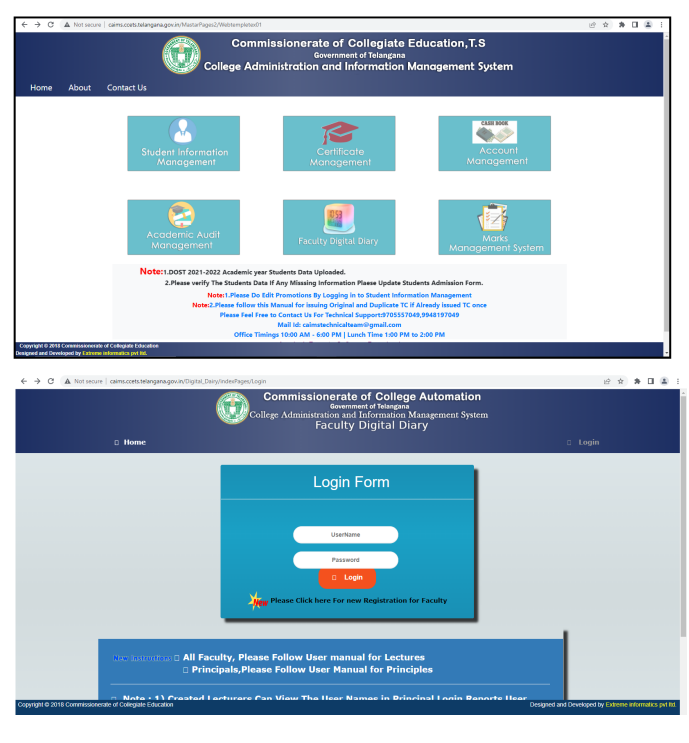
**Academic Records** 

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**

#### 2020 - 2021





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

Welcome to Kakatiya Government College (KDC), Hanamkonda

Start Time:

8 \*: 00 \*

	Home Trans	sactions	Reports	Utilities					
					Teaching	Diary 01/11/202			
Program :	Course/ Subject :		Course Yea	ar ·	Semester		Medium:	F	Period:
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Theory/ Practical :		Topic Covered	1:	Metho	dology Ad	dopted: N	lo. of Stud	ents Atten		hing Used:		Student Activity Conducted :	1	Remarks	:	
Select	~	Topic C	overed	Enter	Methodolo	gy Adopted	No. of Stud	ents Attente	d Tea	ching Aids U	Jsed:	Enter Student Ad Conducted	ctivity	Enter Re	marks	le
							🛛 Add Pei	riod 🗌 Cl	ear							
Date	e Day	Medium	Period/Time	Topic Covered	Туре	Methodology	Num of Students	Teaching Aids Used	Activity Conducted	Remarks	Course 1st One	Course Names	Subject	Year/Sem	Delete	

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		College Administra	Government of College A Government of Telangana ation and Information Mana aculty Digital Diary	Academic Year Ligement System Log out	BODDU RAMESH(20062110592) : [2021-2022]	
	Welcome to	Kakatiya Government College (	KDC), Hanamkonda			
	Home Transactions	Reports Utilities				
			Teaching Diary 08/06/20	)22		
Program :	Course/ Subject :	Course Year :	Semester :	Medium:	Period:	Start Time:
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Select ~	Topic Covered	Enter Methodology Adopted	No. of Students Attented	Teaching Aids Used:	Enter Student Activity Conducted	Enter Remarks
			Add Period			
			Dairy Submition			

1 Cul				r	Kaki	atiya Governme	IYA UNIVE ent College (KD0 Dist. Warangal						
Academi	c Vear:2020-20	021				Tenchi	ng Diary For Lect	urer					Date:08-03-2022
S.No	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	Remark
	1	1		14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Lecturer Name	KANDALA SATYA! ID:2138048	ARAYANA					
1	26-03-2021	Friday	Chemistry English	2/9:10 AM	Theory	Anion analysis	Lecture	8	Paper,pen, Zoom App	Questions posed & Discussion on pervious knowledge	1st Year Ist Sem		Online mod
2	26-03-2021	Friday	Chemistry English	3710:11 AM	Theory	Revision	Discussion	2	Zoom app	Dicussion	3rd Year Vth Sem		online mode
3	27-03-2021	Saturday	Chemistry English	3 / 10:11 AM	Theory	Splitting orf D- Orbitals in Oh Complexes	Lecture & Discussion	7	Note book, Pen, Zoom app	Discussion	3rd Year Vth Sem		Online mod
4	30-03-2921	Tuesday	Chemistry English	3710:11 AM	Theory	Chromatograph y Revision	Lecture	6	Note Book,Pen, Zoom App	Discussion	3rd Year Vth Sem		Online mod
5	31-03-2021	Wednesday	Chemistry Telugu	3/10:11 AM	Theory	Imp Questions for exams	Phone-talk	7	Phone Talk	Imp questions discussion	3rd Year Vth Sern		Due to Net problem , Phone calls-Discu ion activity adopted

## **TEACHING DIARY**

## 2019 - 2020

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Name: Dr. M. RAMBABU

Subject:\_\_\_\_\_BOTANY\_\_\_\_College Code No.\_\_\_\_006 .

KAKATIYA G	<b>OVERNMENT DEGREE &amp; P.G. COLLEGI</b>
	HANAMKONDA (Accredited with "A" Grade by NAAC)
	E COVERNATENT CO
	TEACHING DIARY
	Academic Year : 2019-20
	Academic real. Autras
Name: DR. T. AN	NIE SHERON
Subject : BOTANY	College Code No.

KAKA		MENT DEGREE & P.G. COLLEC
		NAMKONDA
	(Accredite	d with "A" Grade by NAAC)
		AND COVERNMENT COR
	TEAC	HING DIARY
	A	cademic Year : 2019 - 20
Name :	A. RAMANA R	40
Subject :	BOTANY	College Code No. 006

Dr. B. Ramesh.
KAKATIYA GOVERNMENT DEGREE & P.G. COLLEGE
HANAMKONDA (Accredited with "A" Grade by NAAC)
(Accredited with A Grade by NAAC)
<b>TEACHING DIARY</b>
Academic Year : 2019-20
Name: Dr. B. RAMESH
Subject :CHEM/STRYCollege Code NoCOG

### 2018 - 2019

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Academic Year : 2018-19
Name:Dr. K.GANESH
Subject : ZOOLOGY College Code No. 006. K.G.C. HNK
KAKATIYA GOVERNMENT DEGREE & P.G. COLLEGE
HANAMKONDA
(Accredited with "A" Grade by NAAC)
L GOVT C
A STALKOWN
TEACHING DIARY

Academic Year : 2018 - 2019

Associant Protocol A P.O. Complete Kusanya Guo Ura A P.O. Complete Hanamatoka, Warangal (15)

Subject: ZOOLOGY. Dr. Chanda Mallalah, wastena

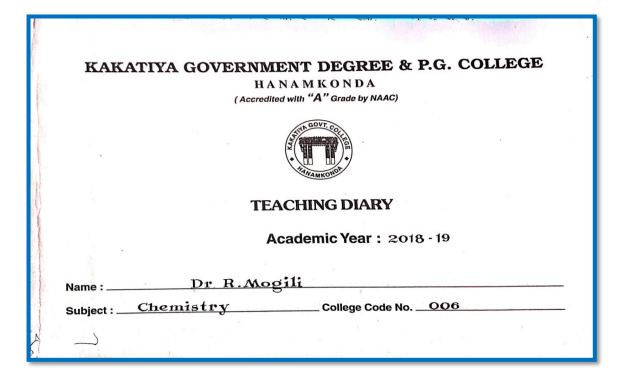
	HANAMKONDA (Accredited with "A" Grade by NAAC)	
7	TARAMKOUD	
	TEACHING DIARY	
	Academic Year : 2018-19	
Name: _ 7 Bheem Ro	Ny	
Subject : Zoology	College Code No 6	

K	AKATIYA GOVERNMENT DEGREE & P. G. COLLEGE
	HANAMKONDA
	(Accredited with "A" Grade by NAAC)
	THE GOVI CO
	TEACHING DIARY
	Academic Year: 2018-19
Name :	D.R. V. Anil Kuman Asst. prot-
Subject :	RoologyCollege Code No. 006

	HANAMKONDA (Accredited with "A" Grade by NAAC)		
	TEACHING DIARY		
	<b>TEACHING DIARY</b>		
	Academic Year : 200-18		
Name: Dro P. Gowy			
Subject :	College Code No	006	

	HANAMKONDA (Accredited with "A" Grade by NAAC)
	STUDIOUT COL
	TEACHING DIARY
	Academic Year : 2017-2018
lame :	Dr. K GANESH
ubject :	ZOOLOGY College Code No.

KAKATIYA GOVERNMENT DEGREE & P. G. COLLEGE
HANAMKONDA (Accredited with "A" Grade by NAAC)
(Accreated with A Grade by NAAC)
A COVI CONTRACTOR
TEACHING DIARY
Academic Year: 2018-2019
Name: Dr. B. VIJAYA PAL LEDDY
Subject _ BOTANY _ College Code No. 006



## 2017 - 2018

KAKATIYA GOVERNMENT DEGREE & P.G. COLLEGE HANAMKONDA
(Accredited with "A" Grade by NAAC)
COVE
THAMAMKONDA
TEACHING DIARY
Academic Year : 2017-18.
Name: Dr. S. Syam Prasad
Subject :BołanyCollege Code NoO 6
KAKATIYA GOVERNMENT DEGREE & P.G. COLLEGE
HANAMKONDA
(Accredited with "A" Grade by NAAC)
JA GOVT. CO
2017 COLT
ANAMKOND
TEACHING DIARY
A
Academic Year :
and the condition of the Dicality
Name: <u>K. Buchaiah Asst. prof. in Botany- K. D. C - Hnk.</u> Subject: <u>Botany</u> . <u>College Code No:</u>
Subject : Botany
3

	HANAMKONDA (Accredited with "A" Grade by NAAC)
	ANTA GOVT COL
	TEACHING DIARY
	Academic Year : 2017 - 2018
Dx CH. Mall	auch, M.SC, MEd; ph.D.
bject: ZOOLOGY	College Code No006 ~
	VERNMENT DEGREE & P.G. COLLEGE

TINA GOVT. COL
EGE
HANAMKONOR

**TEACHING DIARY** 

Academic Year : 2017 - 2018

Name: A. RAMANA RAD

Subject : \_\_\_\_\_\_ College Code No. \_\_\_\_\_

I.A.	SAITIA G	OVERNMENT DEGREE & P.G. COLLEGE HANAMKONDA (Accredited with "A" Grade by NAAC)
		E THE BOVT COLOR
		TEACHING DIARY
		Academic Year : 2017-18
Name :	Dr. S. Syam	Prasad

TEACHING DIARY         Academic Year : 2017 - 2018         Name :	KAKA	<b>TIYA GOVERNMENT DE</b> HANAMKO (Accredited with " <b>A</b> " G	
Academic Year : 2017 - 2018		ASUL GOVT. CO	
Name: M. Himabindu.	• •		
Subject: Chemistry College Code No. 006	Name :	M. Himabindu.	200

	ne of the		Kakatya G	jout coll	INTEL STATE	1720	Year:	I	lear -	aper : Curricul	(1) Sea ar Activity	0
Month	Week	Hours	Dr K Ganesh Syllabus Topic	Additional Input / Value Addition Pro- vided / taught	Activity Conducted	Hours	Activity Whether conducted	if not, alternate date	Activity Conducted	Hours alloted	Whether conducted	If not, alternat date
July 2018	1 Wook		Cephelocherdale salvent feeling	Practicals	Olsowate Elspeciny		yes	-	Qui2		143	-
-810	2 Week		General Organ Sation of chorder General chorder of cyclost mola	Speirus Obserde	Debole		yes	1	Studenti Serviva		Yes	
July 2018	3 Week		Comparision of Petromyten & Myra Genald Charados of Fishes.	o and	Acignent		44)	234	Debali	The second	Yes	-
2018 July 2018	Week	1-5	Type study of Scolidion.	Scoluly downalis	Acuignal		Yes	R + E	Group dimension	12 2	yes	-

			B. VIJayard Led	Additional	Cu	rricular	Year : Activity	ctivity Co			o-curricular Activity			
Month	Week	Hours available	Syllabus Topic	Input / Value Addition Pro- vided / taught	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	lf not, alternate date	Remarks	
	1 Week	4hrs	Introduction Of Cytology, Coll Membrane		dep 200	44	<i>44</i> 5	1/2/2	char to	al a	44			
2014	2 Week	<b>H</b> brs	cell membrane etructure and planna membran		d-fi	44	yes	1 2	Assign- ment	1 /2	et ha		2154	
			places meanbren theory cell or Janalles		44	41	445	2 1 2	Quíz	w	cerer.	5-3	Carlos V	
	4 Week	45×5	Coll organsiles structure & Fuctions		44	46	५व	12	Arris 3 gr	Im	la	2		

No	ne or the	College :			-			Name	e of the D	Department	:	The second second		
Inal	ne of the	Electurer :			Cla	ass :		Year :			Paper:			
Month	1			Additiona			Curricular Activity				Co-Curricul	ar Activity		
wonth	Week	Veek Hours available	Syllabus Topic	Input / Val Addition P vided / tau	ro-	Activity Conducted	Hours alloted	Whether conducted	If not, alternate date	Activity Conducted	Hours alloted	Whether conducted	lf not, alternate date	
Ø	1 Week	63	Growth and Development (3)	Faulth	3	conducted	01	117	1 3 . 3		-			
C T O B	2 Week	03	Growth and Develop-t	ander		Conductor	01	1		Growth Measurement	- D1	condutur		
ER	3 Week	03	Physiology A klouw Yin Stress physiology	Elorard	5 000	Types A plowers	0)	Liendult			-	1	-	
	4 Week	03	Lipid metabolism	Lipids and Fats	3	Important of explase some	0)	contra	14 0- 0	1		-		

# **TEACHING DIARY**

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
1107/19	Monday	[1.7.4) [1.7.4] ] 1850	8-30-5-20	Concession of	theory	CCII- organally Chicollist Introduction of Roting	ecctum Lectum	2761 A.	Black bogra n	Owd	
407113	Tuesday	A SSC Are ISSC	8:30-5.20 AM 11.00- 11.50	17m Elm	theory theory	NUCLEAIC Goids (DNB)	Lecturer		BISCK Loga Chart	844	1
3107/19	Wednesday		8.20-5.20 R130 L1.00-1150		theory theory	BALA Structure (encident & tugat) mich Sielasso, Bachess	Lecture 11	1000	rlak board Charr	Bru 4	1/2
4107115	Thursday	, Ansc	11.50	Elm	many	Bachon ganera Chargers	Lectur	121	sleek board	On we to	1
SIDTUS	Friday	JESC BY.BL	10.10 B-30	EIM	precisal	Argal sites	salai- ment		Streek Logra	On sut	
6767118	Saturday	IBSC MBC	11.00	EM	pracky.	Argy arisen	Extrin		chan.	8 Jun	

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
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29-07-19	Monday	6 <del>9-100</del>	PI	and	-	to Felansang Bonshi Pert	ivel	7.55	17-3CD	0	
Louis	1 - 4.2 1	132(-I	2.3	EM	Las (3)	Section atting Albuso	Dao	39	Intected least	record	drawg
30-07-19	Tuesday	1720-亚	4,5	TM	Las.	Estimation of Carbonates & BSCarbonates Suger.	Deno	24	Chemis cal)	Practicel	day
		132C-III	21	Ter	Theory	EPISTASS.	leaver-	21	D·B.		
	Medneeday	4 4 4	213	EM		Section aller + Allaso	Damo	16	Intected last	record	fraur
31-07-19	Wednesday	RZC-I	Le	EM	Theory S	Plant Vival discuses	Pecture	41	B.B.chal-	-	
51-08-19	Thursday	B2(I	4	EM	mery	plant Diseases Quind by Bacteria	lecture	42	B- B		1- 80
12-08-19	Friday	B2(- <u>T</u>	4	En	Theory	Bacterial disease control. With relevance to merchallet 580t & Rice tunero	- leeture	48	ß. g	-19	80-60
		821-III	2,	TM	Theory	Non-mendalism.	Dectare	21	B.B.		
	0.1.11	BZC-		EM	Las. (no	0 - 00 - 11	Dame	13	Intered lead	recent	P
13-08-19	Saturday	BZC-I	28.	EM		General characterent Alace	2 lactur	59	B·8 -		
5	Signature o	f the Lect	urer		State and the state of the	ignature of the Department I/C		Signatu	re of the Princi	pal	

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
4/11	Monday	IBtBe		Eng	Theory	"invent concerpts in Taxonomy: Embrydogy & cylolaxonomy in relation to taxonomy in			PAL	
-1		I Bise	Extracles		Theory	Plant fucesion hours & Serials by			110	
511	Tuesday	II Bt BC		Eng	Therony	Current Concepts in Taxonomy Chemo taxonomy & Numerical			13 R 100	
,		I Bise	Extrav	Eng		Xerosere & Hydrosere		Claim	Ppt	-
.[1]			and			Taxonomy: Prlypetalace Annenacese	Frit.	E. Mar	ata E	
t]u	Thursday	1 B.Se		Eng	The heai	Inboductor to Brochnessity Values.	1			
s/11	Friday	II B.S. I Btsc		Eng Pr	Th	Threats to Bioduvino ty and Consenato methods Incitor.				
ગ્ના	Saturday	DB-SL DB-SL		Eng Th-	Th.	Conservator & Brodinely Existing . Medicinal plant reversion .				

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
01.07.19	Monday	B.SC I	10.10	Т	T	Introduction	Lecture	07		1.	0.0
5° D'. 19	Tuesday	I BSC	10.10-	T	Т	syllabug dictation	Lecture	08		Pla	2
3.	Wednesday	I. B.Sc	10:10 - 11-0 0	T	T	Backeria structure	Lecture	80	chait	PI.	
1.0°.19	Thursday	D B.JC	P. 20to 10.10 11-12.40		T	Entrody this and Entrody this 1 september 1 syllabus di tationer	Lecture Lecture	06	10 32.8	Ply	2.
0.19	Friday	E.JC	9.20 TO 10.00	et c'	+ 20	syllaby dictationer)	Lecture	07	in an	RJ.	2.5
.07.19	Saturday	S.C	9.20	Ŧ	T	Nutrition and reproduction of Barkeria sylabury dictation	Lecture	07	chast	R.	

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
13/1	Monday	MBC MZC III BTB		E D	TE	=pecific el es I low =b th			B-B.S.	chelle	2
14/1	Tuesday	III SEC BEZ	2 3	E	·T	Heat capacit	in fical	1	(G-1G-)		
υfi	Wednesda	ay II DE	24	E T E	T T P	Cubonin oy Find-lon et prestication	J Td -	ment	B-B, Lative B		elug
16 1	Thursda		x 1 x x 1 x x n n re	E T	F T		, , ,	tene	n them	- 11	
17)	Friday	11 BZ		E D	1 5	General outine Dracficaly-	ducha		Entera Cab app	applies	
18/1	Saturday	1 MPC	-	EL IL	1-1 - Y	practicals - clectiocheumhy - te meelerp	- JAN	, 20 C	ians - steve	eochem,	345

1.55	Name of t	the Lectur	rer: Dr. B. Rames	<u>anskinde</u>	Class : BSc	-0		e of the I	Department :	Paper:	W. W.		_
1.2				Additional	C	urricular	Activity				ticular Activity		
Month	Week	Hours available	Syllabus Topic	Input / Value Addition pro- vided/taught	Activity Conducted	Hours alloted	Whether Conducted	lf not, alternate date	Activity Conducted	Hours alloted	Whether conducted	lf not, alternate date	Nemarke
	1 Week	4	Chemical K coxcept of or units	metro . Le b	1alter	et.		neg	5	1	k.		
2019	2 Week	ţ	Factors aft sale	eclp				- ALE					
3	3 Week	1	sale cost	or t ulaakt			- Aller		order. disci	Mok	- di	5 Dere	ence
4 \	Week	,	zero orde reactions: la netro	1 -	Assign:	D-1]							

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
19.18	Monday	B.2C + Btze	9.20 to 10.10.	Em	Heavy	Amplobe, Palatal call cuite verious examples	Lecture	16	choeli	RINCUL	
18.8.18	Tuesday	B+24 + B26 M26	9:20 +0 10:10	Em	They Rachdy	Auglehiz: Reproduction System in Rama. Sperimen:	bette Deugy	21	cheli specime	R Arend Discourse	24
9.518	Wednesday	Bize Bize Bize	9-30 11-00 9-20 10-10	T·M E·m	Readily	Specimen Amplike - Vivoqueltyla	Dense) Sin Lecture	18 20	Sperner Chiefe	Diracu	
,0. <sup></sup> ,%	Thursday	9 70 10:30 8200	_10-10.	IM Tel Evg	Them. Pract	Reptilia: General church churd alt. Physica: Reptilia des	Lecture Deman	-	Specifica	R (mun	1_
108 18	Friday	B2C T M2C	9:20 to 10:10 820:100	Tel	they Brok	Reptilia- classification up to orders,	Lecture	28	Chall Spenie	Rhen	ta -
2, 20'		MZC	Repsilus A=10 A-M	Tel	thoug	Reptilie: Character	lectu	L24	B. Boso	A RI Hau	a

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
A.18	Monday	BIZC BIZC	11.40	Eng	theay	Diprovi Fisher a Discontinues detribution	Lecture.	18	charti Specinen	RlAmore	1
5.7 1 <sup>8</sup>	Tuesday	B-2C B+2C M-2C	9-20	Evg	Hoey Readi	Significance of Depreci Speciment-Amplitica	Lecher Peurch.	22	choele specimen	Algue	1
1. 0 18	Wednesday	8120	9-20 10-10 8-30-11-10	EM	They Reacti	General Chelacter of Auplitus Specimens: Amplitus	Lecture Observable	18	Chaele spennes	R Am	9 R
2.8.18	Thursday	M.2C T B2C	9-20	TM	Thomy	General chalacters	Lectur	26	B. Board Chiele	Rlow	1
	Friday	MZE bzc Rt.2c	9.20	T-M.	they	General diseasterof class Auphilia apartmen	Leotra	28	R. Bosed chet	R Awar	1
18		Bre		T-M	thony	Claerification of Auplibia.	Lecture	23	chieti	R/Aur	-
90 ×		8.2e	8-30-11-40	EM	Rach	Observation of specing	Deman	- 18	spectrug		

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Alds used	Student Activity conducted	Remarko
2/7/18	Monday	E)m	10-10+	e =	Theory	Introduction to Invertibility	Leutur	08	Black	€ A	-
	1. The second	vier		-	provides	- Lob combely draw	prevence	10	chow t		
3/7/18	Tuesday		10-10 h	a second second	Theory		Lectur	164	8-bord	914	-
10	-	Them	9-20-IN	E/m	procehla	- protozo-slidej-	practice	640.	slids	-	-
17/18	Wednesday	T-sem	10-10 - 10-10 -	a long and the second	Theory	a character	Lecture	10	B-Black chart		1
			11 1150	TIM	Theory	Gr do -			Lores .		
17   1t T	Thursday		to-to h				Leetus	6-8	B. Board Chart	ala	-
		BT2C V-sem	11-50-130	Elm	Prachico	- Lab - contraction		-			
1-1)18	ridav	BZC	11-10 -11-50	E (m	Theny	Greneral Characters of protozoa	Leiter	65	B. Board Chart	5 5 IA	1
1	nday	V-sem	11-50-130	elm	proto.	combohydret es	pradic	12	experim	+ -	
218		BZC	0-10-1/-00	elm	Theny	Classification of protozon	Leetm	70			
s	aturday	Tiem	11-57-131	E(m	Prenetro	psotozoa	practico	80	slide	-	-

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covorod	Methodology Adopted	No. of Studonts attended	Teaching Aids used	Student Activity conducted	Remarks
	Manday	BZC-10	4	.es	Theory	Lattice energy - Solvation energy . Solubility of ionte, solids	Lecture	12	P.P.1-	21-5	S.C.
16.7-18	Violiticaly	MPC-J	2,3	Em	practical	Demontration & salt Analyti	Demostre	وتعال	2 - 4/2		
		MBC/BZC	£ 2 ·	nem!	u i dal	Lattice energy-solvation energy solubrility of longe solids	Lecture	2.00	PPL		
17.7.18	. 7.18 Tuesday	Final year	3	TM		CPSE and its calculations for d' configurations in oh complex	Lacture	2. E. J.	$1 = \frac{1}{1 + \frac{1}{2}}$ $\frac{1}{2} = \frac{1}{2}$	84-5	12.52
113		86-2.C	2	EN	<b>X</b> 6.6	Lattice energy - solvation energy solubrility of longe solids	Leature		PPt		
18.2.18	Wednesday	B2C- Dip I	3	CR)	and the second	CFSE and its calculations for d's configurations in oh complex	Lecture			11 V.	
		BZE-IA	2	ne end	la di second	Lattice energy . solvation energy	Lecture		-749		-
19.7.18	Thursday	MPC-I BZC-II	3	e	practical	Lattice every - solvation anday solubility of inic solid	Lacture	2.19	1	84.5	2.4
		De paper Btize-I	2	"E	Triggary	Kinatic experiments Fagon's Rule, Polarity and	Lecture	5	. PPF		
20.7.18	Friday	BZC-I	3.5	E	practical	kinetics experiment	Deminstr	tim	11	$p_{I}, \epsilon \in$	-6-C
			1-1	-	practic			E.	13 < < 7		
		BHBC -I	2.3	5.6	1.1000.0000000000	Polari salor liti			23.	21-5	
21.7.18	Saturday	BZC Dip	4.5	e .	practic	Kinetics experiment ( 11-14	Demont	معدو	1.0	1.00	

	me of the		Dr. K Gan		ass :		Year :		P	aper:	III se	10		
		1	1	Additional	Cu	rricular	Activity		Co-	Curricul	ar Activity			
Montt	Week	Hours available	Syllabus Topic	Input / Value Addition Pro- vided / taught	Activity Conducted		Whether conducted	If not, alternate date	Activity Conducted	Hours alloted	Whether conducted	If not, alternate date	Remark	
Aug: 2018	1 Wook	ine y	tisnes -		Acinque		Yes		sewint		Yes	-	1	
Boc : Uny	2 Week	254	General charter of Amphibia (deay classifications) class Amphibia	Observations Spanna Practicals	Accorposed		yes	5,00	Debeli	A The	Yes	-	11-1-	
Aug: 2018	3 Week	2.92	Rang-Type Study Exabin Reproductiveopu	computer with other chodole	Quiz		Yes	2 4 Q 2	Group		Yes	-	addr.	
Stor buy	4 Week	2005	Presented care in Amplibia. General charcher of Reptilia.	Prachely observed	Internal Exaccide	2	Yes		Serie		Yes	-	-	

			KGC Hanamkon	Cla	ss: B.sc-	29		Iyes	epartment :	uper: I	DISTRO	F	-	
TYLAM			- in office	Additional	Cu	rricular	Activity			Curricula	ar Activity	and the		
Month	Week	Hours available	Syllabus Topic	Input / Value Addition Pro- vided / taught	Activity Conducted	Hours alloted	Whether conducted	lf not, alternate date	Activity Conducted	Hours alloted	Whether conducted	lf not, alternate date	Remarks	
Sept	1 Week	at a	Mole cular orbital theory modes of overlapping encept of or and a bond	115	Assimhe	+ 1	Yes		group discussion	1	Yes	-		
sept	2 Week	127	Critelia for oxbited overlap, LCAO encep		ship left	Andigoli	Yes	1	1 streng	1	res			
sept	3 Week	ur	Banding antitanding model of $H_2$ , $H_2$ , $O_2^{-2}$ , $F_2$		Stip test (		Yes	1. A	motivati	1	Yas			
sept	-4 Week	w	MOED of co cri. NO No mo HE Band order stability -		Asplan	1 1	Ye		fortene quiz	2	×45			-

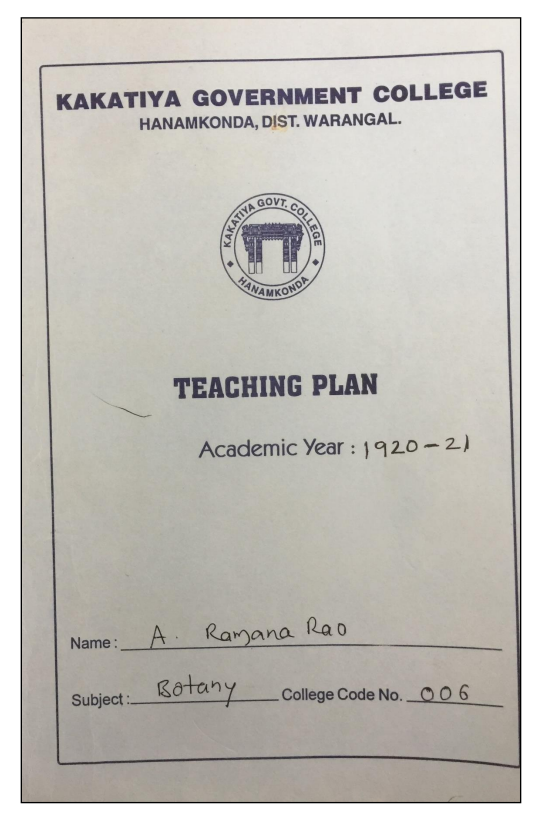
Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
24/7-11	Monday	18-2C 1947	3	7.4	theory	Aquiaculture Systems	declite method		Blackhoons & chalk ppt	Yez
25/7-14	Tuesday	4.2.c. Tayr	3	7.4	Theory	Citars Jan Hatchery	Lecture method		Klachboard cholle ppt	Her
ac lə liə	Wednesday	В.2.С Фуг	3	7.H	theory	-Chinese Hotchery	Aceline method	-	slackboard chalk ppt-	yet.
શ્ર્મનામ	Thursday	B.2.e	rs)	E-H -	theoty	Nursary pond management	Recture	4	Blackbood chalk ppt	yhe.
\$1-14		8.2.C Heyd	3	64	nery	learing pond waragement	mellert		Albickberry Ghalk ppt	AL
alaha		-	-	1	-	National Seminar conducted by Dept of dibrery	1	-	hard -	-
s	ignature of	the Lectu	rer		s	lignature of the Department I/C		SIGN	ure of the Pring	

Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity Econducted
1218	Monday	R	3	Tan	Theay	Coordinations compe	uls			
NNY .	wonday	$\sum_{i=1}^{n} \frac{1}{i} \frac{w_i}{(i+1)}$	-Ca	rdiec	fel	Dr. B.R. A.OU. practic	l exe	ame .	chemisty-	Parper 5: wrm
2-12-10	Tuesday	$\sim$				- c.L.				
5		A	١	EM	theory	polymer chemisting	Inter	act we		
3-12-19	Wednesday	TIL	3-6	TM EM	Theory Prachic.	Coordinations comp Distribution Law	Iz blu	, cel	4 25 Hz 2	
2-12-18		Ē	!	em	Thomas	polymer chemistry				
2-12	Thursday	TImpe	4-6	ട്രന	practic	\$ K2 S208 + KI Sear	San.			
N/		T				I So I cem Ku	Exami	rati	~	
12.12	Friday	EL mer	4-6	TM	practi	al K25208 + KI he	action		and he	
2		I	4	EM	-	KU. Ex ans	IXE	sen		
2	Saturday	(1) B20	4-6	7 M	phanti	ed kinetics = thydhol	tis of	methy	Porange	e .

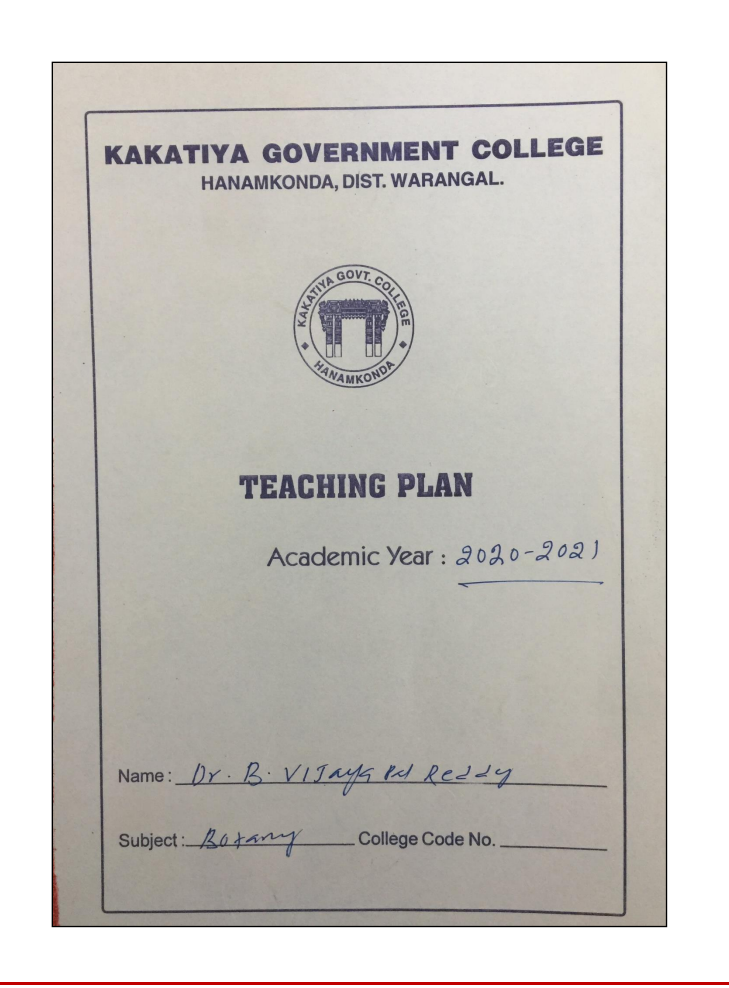
de-			April-2018! Student &									
	Date	Days	Class	Period / Time	Medium	Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity Eaconducted	
1	elul 18	Monday	Oze-	-	TIM	theory present	- No students - altended class.	141	N.	lf-al-2	- Terlay	
-	stul 28	Tuesday	1820-11	121	Thy	Theomy	complex O'sours xylein and phloens.	Locture	05	Black Board.	sation .	
	outules		1320-J	X	TIM	Cheory	Secretary tossens	Lasferna	08	Rlack bound	Assegrment .	
r	5/4/18	Thursday	- -	5 1 C	-	-	BJR Joyanthu	1	1 K	in section	-1-1-	
	Julis	Friday	1520-JL	ES ES	Flut	theony	primary Seefenday growth in Dicate ledany Andents are Absent	Leeferre	8	Black board	detausur	
1	Inflet	Saturday	BZOD	1 0	Thy	theory	wood Strutme & elles	beferre	Ч	Block brond	dound.	
2		ignature o	ster V	A	Ely -	theory	Oldbette Court Revours . Signature of the Department I/C	12113	Sign	ature of the Pri	Incipal	

Date	Days	Class	Period / Time	Medium	n Theory / Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
11.0.17	Monday	B.sc I	16.50 11.10	1 - 14 4	Ť	plant body cell stoutur, Hogella (Algoo)	lecture	35	chant		
12. N		B.S.	10.00		P	Albugo, MULOY, sacchosomycy,			Microscopy chart,	slipty-	0 17
3.09.1		B.JS I	10.50	TM	Г	Pighents, Nutrition, Dissone Food Metain	Lectur	32	charl	new Po	
N. 09.	Thursday	B.J.C. I	10 00	T.M	P	Albugo, Mucor, sacche- somyces. (Fungi)	bemo	35	microseopa cheart	observed Sliby	י אין
5. 9.17	Friday	B.SC I	). 50 2, 40	T- M	theory	Reproductions and lideogety, of Algae	Lecture	32	chart		
a.17	Saturday	Dige	).50 2.40	t. M	theory	regetetue choesanty our	Lectoe	35	ohaak		

#### **TEACHING PLAN**



Botany Name of the Department / Subject : A. Ramana Rao Name of the Lecturer : B.Sc Course : T Paper: Name of the Topic: Ganobactoria of Bio-fortilizery cnostor, as cillatoria, Aanabary 07 Hours required : Learning Objectivities: Structure of Dlue Gross Algae Previous Knowledge to be reminded: General charactay 1 BGA blue gruns Algae occuring is freeh waty pondy and pooly. It is unbranched filamentary Alga. celly are broading than Allong (Continue on the revers side if needed) · chl.a, calotene - phycocyanin and c. phycocyanine are present . Reproduction through bragmontation and harmogonia Gleocopsa, stigoning, scytoneng Examples / Illustrations : Blue Useon Algae Ay scp Additional inputs : chart Teaching Aids used : A. V. S.S. Sambamurthy, Telugy Abadany References cited : Student activity planned after the teaching: I dontity Algal at your Locality Activity planned outside the Class Room, if any : Any other activity : Juhe Signature of the Lecturer



Name of the Department / Subject : 10TANY Name of the Lecturer: Dr. L. VITachapi Keddy Course: 111 36C (3.2. c) TIM Paper : H Name of the Topic: NUCLER A CILE (DNA, LNA) Hours required : Ahr ( Learning Objectivities: Understand, identification. Previous Knowledge to be reminded: 54 sking anesting. **Topic Synopsis :** (Continue on the revers side if needed) NUCLEIC REIDS WERE discovered sy 9 Scries scientist J- Frederick incischer Althan coined the tarm "Nucleic acit NUCCIE acids are of two types. DNA: Deory rishonunic acid KNA - Rilonucia and Examples / illustrations: Animals, Plants, Vinus, Zactoris Mycoplong. Additional inputs : eaching Aids used : Black-Soard, Chart References cited : P.S. Venne, Telugy screeney tudent activity planned after the teaching: given to Asignment ctivity planned outside the Class Room, if any : ny other activity : Signature of the Lecturer

	HANAMKONDA, DIST. WARANGAL.
	THA GOVT. COLLEGE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	TEACHING PLAN
	Academic Year: 2019-20
Name :	A. RAMANA RAO
Subject :	BOTANY College Code No. 006

Botany Name of the Department / Subject : A. Ramana Rao Name of the Lecturer : Course : R. SC Paper: T Name of the Topic : Bacteria Hours required : 04 structure\_Nutrition and reprodution Learning Objectivities : Previous Knowledge to be reminded : General characters of Virus (Continue on the revers side if needed ) **Topic Synopisis :** Bactoria are microscopic prokagyatic Unicellulag organismy usyally without chlorophyll. Antonyvan leevenhook way fort to discasser bacteoria in 1675. He described then af tiny animalculy. Robert coach proved that bacteoria cancaugaliseage in animaly and humans. On the basis of their form bacteria staphylococcy backrig. Examples / illustrations : pleomosphic Bacteria Additional inputs : chart Teaching Aids used : B. p. panday. References cited : Student activity planned after the teaching: Prepare table of Activity planned outside the Class Room, if any: Dactorial discary, Any other activity: prepare chart of classification of Bactoria

	HANAMK	CONDA, DIS	T. WARAN	GAL.	
		ATTA GOVT	COLLEGE *		
	TE	ACHIN	G PLA	N	
		Academi	c Year : 2	019-20	
lame :	Y. K. OMK	AR			

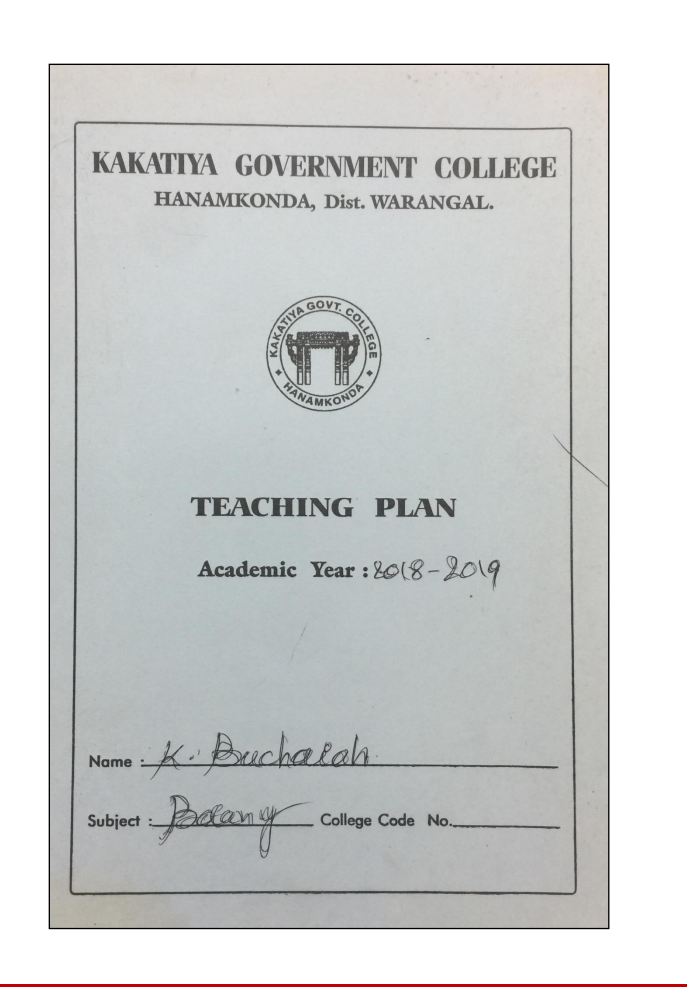
4 Name of the Department / Subject : Botany Name of the Lecturer : Dr. K. OMKAR Course : Cell Biology and Genefics - paper - 1 Paper: Name of the Topic : Cell Biology Hours required : 8 hours Learning Objectivities: Knowledge, Skill, Understanding. Previous Knowledge to be reminded : 10+2 Botany, (Continue on the revers side if needed ) **Topic Synopisis :** cell- cell is the structure and functional Unit of Living organisons. - Robert Hook first described the presence for - cells one too Types - Prokanyotic cells Eutonyotic cells - structure of plant cell - cerrival plasma membrane children and eytoplasm ... Nucleus Examples / illustrations: Proponyoticcell - Bacteria Eukary otie cell - plant cell Additional inputs: 10+2 Botany; Teaching Aids used: PPT's, Charts, models References cited: Telugusteaderry publishers; villas publications Student activity planned after the teaching : Diagram, Nolas Activity planned outside the Class Room, if any: Prepare a model-plant cell Any other activity: Collect deflecent types of cell smeeting from inlen Jos cre

KAKA	<b>FIYA GO</b>	VERNM	ENT C	OLLEG	E
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	(5		EGE		-
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		AMKONU			
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			PLAN		
	Academ	ic Year 2	:019-20	)	
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Name .Do	r. B. Vijo	nyapal R	eddy		
			V		
	SUTANY	College (	Code No	006	

BOTANY Name of the Department / Subject : Name of the Lecturer: Dr. S. VIJAYAPN Acddy Course: IN (BSC B.J.L) TIM Paper: J Scm Name of the Topic: Introducting of cgtology Hours required : 14 Learning Objectivities: Structure of cell, organell'S Previous Knowledge to be reminded: Sy pues from S (Continue on the revers side if needed) **Topic Synopsis :** The branch of Giology with the Structure and function of flast and minal cells Rief dissursion sbout the history of cytology. It deals with the structure, function not chemistry of cell cells al timitions units of living trings. Examples/illustrations: What II cytology ? What is the Plank cytology, Luman cytolozy, cytolozy test. Additional inputs : reaching Aids used: Model of call stoucture, Charp Stank references cited: AL. Sharma, H.R. singh, ps varna itudent activity planned after the teaching: given asignment, Oastink ctivity planned outside the Class Room, if any : ny other activity : Signature of the Lecturer

	IYA GOVERNMENT COLLEG NAMKONDA, Dist. WARANGAL.	E
	THA GOVI. COLLEGE THE COLLEGE	
	TEACHING PLAN	
	Academic Year : 2018-2019	
Name :	f. Neeraja	
Subject :	<u>Retary</u> College Code No	

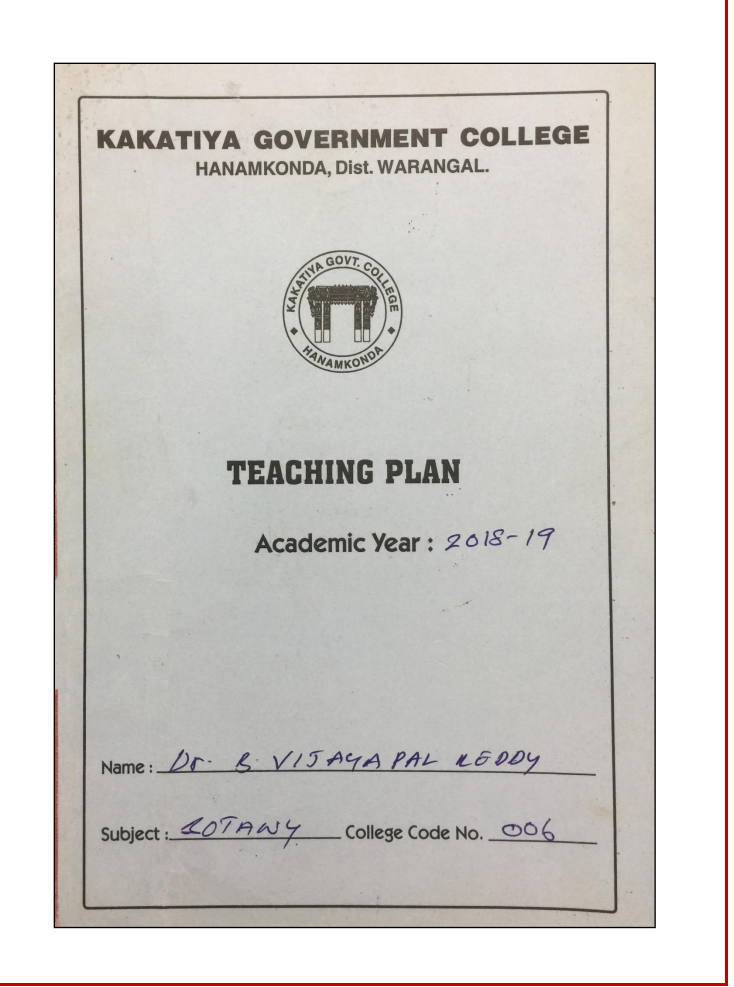
Name of the Department / Subject : Botany. Name of the Lecturer : P. Neeraja Course : MBS Paper: V Semister Name of the Topic: Garden implements and their uses. Hours required : One earning Objectivities: To endustand the requirements Previous Knowledge to be reminded : opic Synopsis: different tools and implicantinue on the revers side if needed) 1. Rake, 2. Hol 3. Spade 4, Trowel 5. Digger 6. Pick-are 7. Shade - net . 8. glass House, 9. Mist Chamber. Black board duonistration Examples / illustrations : Tools, exhibit. Additional inputs : Teaching Aids used: Charty, and diagram, Horticultural practices . References cited : Student activity planned after the teaching : garden done Activity planned outside the Class Room, if any: To Study un in hortzuch Any other activity: visit to near ky field. Signature of the Lecturer



DH 16/7/2018 Name of the Department / Subject : Bolany Name of the Lecturer : R. Buchatah. B.Z.C-II TIM Course : Semester- II Paper: Traditional Medicine. Name of the Topic : Hours required : US pours Impolance and were of on- plants. Learning Objectivities : Previous Knowledge to be reminded : (Continue on the revers side if needed) **Topic Synopsis :** -> Traditional aledocinal Botany and Modern mallerne. -> phanna coorway is relate homenbrehood, >> plant Crude drugs and types of collectory. ble plants Quen. Examples / illustrations : Extra Estamaters goven-Additional inputs : Core plants. Teaching Aids used : Ayunde die bodes. References cited : Student activity planned after the teaching : collection of Medicenal Blands. Activity planned outside the Class Room, if any: Beserved Medicand flouts. Any other activity: Collector of volated plants. Signature of the Lecturer

	ATIYA GOVERNMENT COLLEGE HANAMKONDA, Dist. WARANGAL.	
	THA GOVT. COLLEGE THE COLLEGE THE THE THE THE THE THE THE THE THE THE	
	TEACHING PLAN	
	Academic Year : 2018 – 2019	
'ame :_	DR. M. RAMBABU	
Subject .	BOTANY College Code No. 006	

ROTANY Name of the Department / Subject : Name of the Lecturer : Dr. M. Rambabu. B.Sc. B2C - E.M. Course : Paper: T - Sem - I. Neltanagours Archaebaeterig Name of the Topic : Hours required : 01 diseased naturals. Learning Objectivities : Reminded Pravious intermedial- syllasus. Previous Knowledge to be reminded : (Continue on the revers side if needed) **Topic Synopsis :** 1) Archaebacterie are the oldert living organisms on the earth. 1). These are obligate, analesober s.e. they hive any without oxygen 3). They are Microscopic and prokasyotes - size is 0.1-15 lun. 4). Shapes - Scherical (Coccus), Rod shaped (Bacillay), spiral ste. 5). These are live at setseme habitate SU, called as satromophils. (). Structure: - 21 sid, thick cell wall followed by Perticular S-lages 7). DNA - A single Cercular DMA is present and NO Membrane bant e) . Reproduction : Binery Fission, Buddings, fragmentation ste Examples / illustrations : Bacteria Added by Scamples. Additional inputs : Chart and Blackboard. Teaching Aids used : References cited : Text book. recollected. Student activity planned after the teaching : mee Activity planned outside the Class Room, if any : once reading . of planned for slip text. Any other activity : Signature of the Lecturer



BOTANY Name of the Department / Subject : Name of the Lecturer: Dr. B- VIJA4A PAL KEDDY BSC R. 2.C Course : III ( I sem) Paper: Name of the Topic: Introduction to Cytology 11 hrs Hours required : Learning Objectivities: Structure of cell, orgenellel. Previous Knowledge to be reminded : Sy guessions (Continue on the revers side if needed) **Topic Synopsis :** The branch of 6101054 with the Structure and fuction of plant and smind cells. Bried dirscusion about the history of (yto)ogy. It deals with the structure, turing and chamistry of call, calls an functional Units of living things Examples/Illustrations: what is cytolosy? what is the plans cytology, homen cytology, cytology test? Additional inputs : Teaching Aids used: model of cell structure, chart, blackbog References cited: A.S. Sharms, H.N. Singh, p.s. verma Student activity planned after the teaching: given anig munt, Questins. Activity planned outside the Class Room, if any : \_\_\_\_ Any other activity :

KAK	ATIYA GOVERNMENT COLLEG HANAMKONDA, Dist. WARANGAL.
	THA GOVT. COLLING THAT THAT GOVT. COLLING THAT THAT THAT THAT THAT THAT THAT THAT
	TEACHING PLAN
	Academic Year : 2018-19
Name : _	Pr. K. OMKAR.
ubject :	Botany College Code No

Name of the Department / Subject : Botany Dr. K. OMKAR Name of the Lecturer : III BZC & BT(DIP) Course : plant physiology VII Paper: Name of the Topic: plant - water Relations 07 hours Hours required : Learning Objectivities: Knowledge, Understang, still, Observation Previous Knowledge to be reminded: 10+2 botany by motivation, asking questions Topic Synopsis: plant water relations (Continue on the revers side if needed) · Importance of walt to plantlike properties of walt · Diffusion, Imbibilion and Osmoci's o water potential, Osmotie and pressure potential \* Absorption and transportation of water · Ascent of sap · Transpiration · Atomatal Structure and movement Examples / illustrations: Role of walen for existence of lite Rob of imbibilion in germination of seeds able of Osmosis in conduction of walk, illustration of Transpiration experiment Additional inputs: Role of Stomate in water evaporation, water cycle, Teaching Aids used: 197, Chalk, Board References cited: In hodue this tophysid ogy - Hopkins, Telugu Academy Student activity planned after the teaching: Obselve the diffusion, Osmolis in haberatory Activity planned outside the Class Room, if any: observe the cubbulion, osmelis, Imbibitio Any other activity : in you daily life activities and note down with Coamples. Signature of the Lecturer

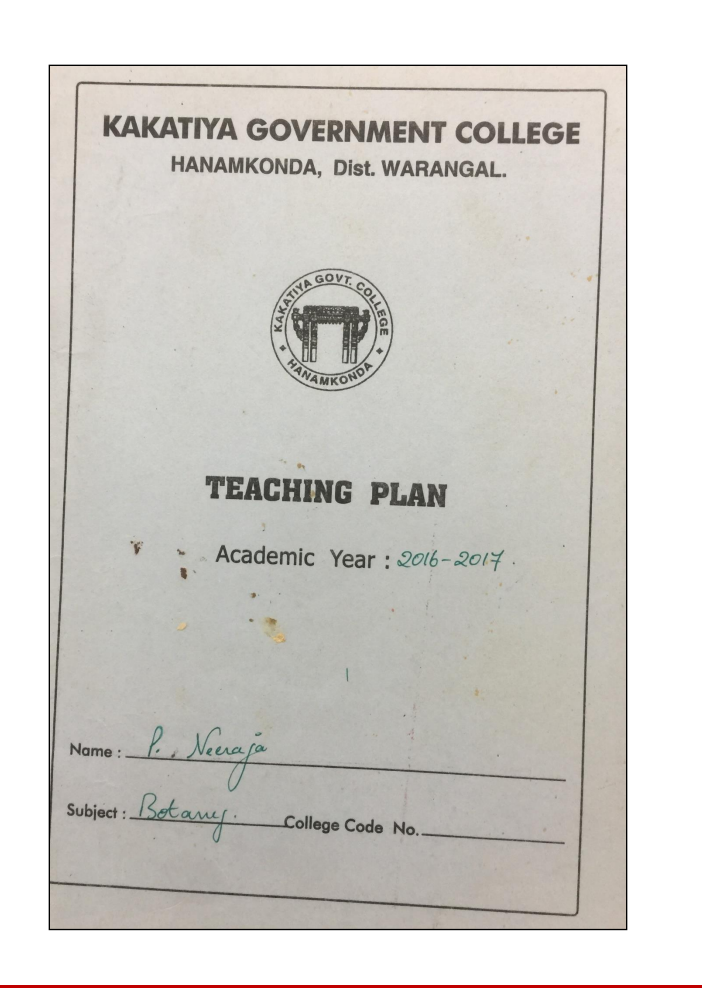
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		AND A KARA	MKONDA			
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Name :	, A.	RAMAN	JA RA	0		_
Subject :	BOTAN	<u></u>	College Co	de No	and the second se	-

Name of the Department / Subject : Botany Name of the Lecturer : A. Ramana Rav Course : B.SC Paper: T Archede backaria and Actinomy celeg Name of the Topic : Hours required : 04 chegatory of Archaebarteria and Learning Objectivities : General Previous Knowledge to be reminded: A chromy can classifican this py (Continue on the revers side if needed) opic Synopsis : Archibalteria are the oldest organismy living on earth. They were how discovered in 1977 by carl worse and george E for and classifiend of Backria. The history which live in high temperature and produce methane are clustered to gettige any a group and were called Archaebacker. They Examples / illustrations: Sulfoloby, Halo cocy Streptomy cer eyes of microby is Endystoy dditional inputs : Microscope chast eaching Aids used : B. P. Panbey, Diversity 1 Microhy. leferences cited : itudent activity planned after the teaching: Grown discussion ctivity planned outside the Class Room, if any: celled pond water ny other activity: and observe the microby under minarcon Auno Signature of the Lecturer

Name of the Department / Subject : 130 tany Name of the Lecturer : K. Latha Course: B.Sc B2C I yr Paper : III. 1.00 Mar. 1. 1. Name of the Topic: eet Biology Ferfilization. Hours required : 1 Hour Learning Objectivities : Previous Knowledge to be reminded : (Continue on the revers side if needed) Topic Synopsis : the onle in various ways. - The pollen tube enters 2. Chalazogamy 3. Mesogenny. 1. Porogarny Chalaza They are. F S. :500 DOT. S 00 -integument Co Micropyle > Pollen tube chalaxogamu pomaenmy Mesogami Examples / illustrations : Additional inputs : Teaching Aids used : Charts. References cited: Telugu academy text book. Student activity planned after the teaching : Activity planned outside the Class Room, if any : Any other activity : Signature of the Lecturer

KAKATIYA GOVERNMENI HANAMKONDA, Dist. WARA	
THA GOVT. COLLING	
TEACHING PLA	N
Academic Year : 2014	6-178
Dr. D.Y. LAXMI SATYAVATHI M.Sc., M.Ed., Ph.D. READER IN BOTANY, KGC, HANAMKONDA.	
N Vend vet .	•
Name : <u>Name : Name : Subject : College Code No.</u>	
Concer Code INO.	

I	Name of the Lecturer :
F	Course :
F	Paper :
	Name of the Topic: Introduction to plant Embryology
-	Hours required : 2.6.5
	earning Objectivities: In boducing the students the terminology of embryothegy - History - present trends.
т	opic Synopsis : (Continue on the revers side if needed)
	Plant embyology deab with the micro 2 megesperogen
	Development and organization of male 2 female gametopin
	and the formation of endosferm, embryo and seed.
	In the year 1898 Nawaschen made an Discovery
	q double ferfilisation "
	It caplains the i) conventional embryology ii) experimental embryology.
xa	imples/illustrations: Diagram g-flower, Antim, Gynoecium
d	itional inputs: Seminar - Ausignment on the structure faul
a	ching Aids used: Films, filmstriks, photographs, models
fe	ent activity planned after the teaching:
bi	ent activity planned after the teaching: chealt un model of annues
ivi	ity planned outside the Class Room, if any: sharing win Bichus, cheaten
	other activity: with claumalis

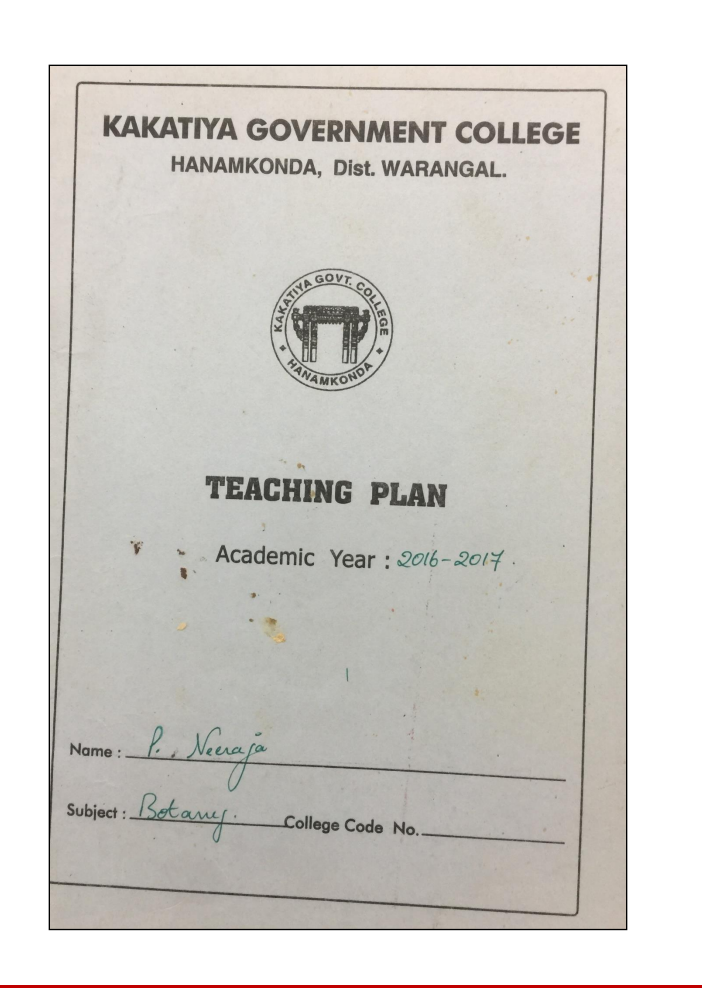


Botany Name of the Department / Subject : P. Neeraja Name of the Lecturer : IL B.Sc Course : III paper Paper: Name of the Topic: Threats to Biodiversity. 4 hours. Hours required : Learning Objectivities: Cauxs of extinction Previous Knowledge to be reminded : Topic Synopsis: జీవ పెవిద్యానికి మెంచిచ్చ ప్రభుమాన్న (Continue on the revers side if needed) (කි. ළු පි වේ කින්න කියින් කින්නාව කින පෙනී සික්ස ගති හියි నుంకంని బెచులు ఓ పృవిస్తాయి. - 285 \$ 2 80% 2 400 5 Bar . - ఒవబౌతులలిని ప్రెపిద్యాని తాపాడు కేవటం పు ఖ్యం 2 w/2 5 50 30 6 ED W; -1. ம்னாவில்லம், 2. வக்கிக்கு மைக்கிக், 3. இதுகே 200 10 రేక ప్రకలరం సంచంద వెరణాలు 4. మానన ప్రబావిత చర్యలు. Examples / illustrations : given Additional inputs : Teaching Aids used: Black board, diagrams. References cited : Endamic, Endangued species Student activity planned after the teaching : Service man Activity planned outside the Class Room, if any : field study . Any other activity: Assignment Signature of the Lecturer

- CAR	KATIYA GOVERNMENT COLLEGE HANAMKONDA, Dist. WARANGAL.
	NA GOVI. CO
	THANAMKONON
	TEACHING PLAN
	Academic Year : 2016-17
Name :	K. Latha
ubject :[	Botany College Code No. 006

KAKATIYA GOVERNMENI HANAMKONDA, Dist. WARA	
THA GOVT. COLLING	
TEACHING PLA	N
Academic Year : 2014	6-178
Dr. D.Y. LAXMI SATYAVATHI M.Sc., M.Ed., Ph.D. READER IN BOTANY, KGC, HANAMKONDA.	
N Nord Not .	•
Name : <u>Name : Name : Subject : College Code No.</u>	
Lonege Code INO.	

I	Name of the Lecturer :
F	Course :
F	Paper :
	Name of the Topic: Introduction to plant Embryology
-	Hours required : 2.6.5
	earning Objectivities: In boducing the students the terminology of embryothegy - History - present trends.
т	opic Synopsis : (Continue on the revers side if needed)
	Plant embyology deab with the micro 2 megesperogen
	Development and organization of male 2 female gametopin
	and the formation of endosferm, embryo and seed.
	In the year 1898 Nawaschen made an Discovery
	q double ferfilisation "
	It caplains the i) conventional embryology ii) experimental embryology.
xa	imples/illustrations: Diagram g-flower, Antim, Gynoecium
d	itional inputs: Seminar - Ausignment on the structure faul
a	ching Aids used: Films, filmstriks, photographs, models
fe	ent activity planned after the teaching:
bi	ent activity planned after the teaching: chealt un model of annues
ivi	ity planned outside the Class Room, if any: sharing win Bichus, cheaten
	other activity: with claumalis



Botany Name of the Department / Subject : P. Neeraja Name of the Lecturer : IL B.Sc Course : III paper Paper: Name of the Topic: Threats to Biodiversity. 4 hours. Hours required : Learning Objectivities: Cauxs of extinction Previous Knowledge to be reminded : Topic Synopsis: జీవ పెవిద్యానికి మెంచిచ్చ ప్రభుమాన్న (Continue on the revers side if needed) (කි. ළු පි වේ කින්න කියින් කින්නාව කින පෙනී සික්ස ගති හියි నుంకంని బెచులు ఓ పృవిస్తాయి. - 285 \$ 2 80% 2 400 5 Bar . - ఒవబౌతులలిని ప్రెపిద్యాని తాపాడు కేవటం పు ఖ్యం 2 w/2 5 50 30 6 ED W; -1. ம்னாவில்லம், 2. வக்கிக்கு மைக்கிக், 3. இதுகே 200 10 రేక ప్రకలరం సంచంద వెరణాలు 4. మానన ప్రబావిత చర్యలు. Examples / illustrations : given Additional inputs : Teaching Aids used: Black board, diagrams. References cited : Endamic, Endangued species Student activity planned after the teaching : Service man Activity planned outside the Class Room, if any : field study . Any other activity: Assignment Signature of the Lecturer

- C-III	KATIYA GOVERNMENT COLLEGE HANAMKONDA, Dist. WARANGAL.
	NA GOVI. CO
	THANAMKONON
	TEACHING PLAN
	Academic Year : 2016-17
Name :	K. Latha
ubject :[	Botany College Code No. 006

Name of the Department / Subject : 130 tany Name of the Lecturer : K. Latha Course: B.Sc B2C I yr Paper : III. 1.00 Mar. 1. 1. Name of the Topic: eet Biology Ferfilization. Hours required : 1 Hour Learning Objectivities : Previous Knowledge to be reminded : (Continue on the revers side if needed) Topic Synopsis : the onle in various ways. - The pollen tube enters 2. Chalazogamy 3. Mesogenny. 1. Porogarny Chalaza They are. F Ser :500 DOT. S 00 -integument Co Micropyle > Pollen tube chalaxogamu pomaenmy Mesogami Examples / illustrations : Additional inputs : Teaching Aids used : Charts. References cited: Telugu academy text book. Student activity planned after the teaching : Activity planned outside the Class Room, if any : Any other activity : Signature of the Lecturer

## **ONLINE (ZOOM) TEACHING**











## **Power point Presentations by Faculty of Dept of Botany**

1)https://docs.google.com/presentation/d/1eO9z2bZNBmddcgHPETfNAg74diqZJvJl/edit?usp=sharing&oui d=109644830377456790262&rtpof=true&sd=true

2) https://docs.google.com/presentation/d/1InARIuKb7XofjlteL6Dwy3CJZ7cyrx\_B/edit?usp=sharing&ouid= 109644830377456790262&rtpof=true&sd=true

3)<u>https://docs.google.com/presentation/d/1R1coij\_Vsnax7d-HICWr1UhrLNGb-OSQyRRdsgMoPpY/edit?usp=sharing</u>

4)https://drive.google.com/file/d/1eD1F2IQOrk5D9suNQNjeZCxpXy9fBw1x/view?usp=sharing

5)https://drive.google.com/file/d/1qlfZHCer8XMZHf2FH7UHVjT9HBJjE3B-/view?usp=sharing

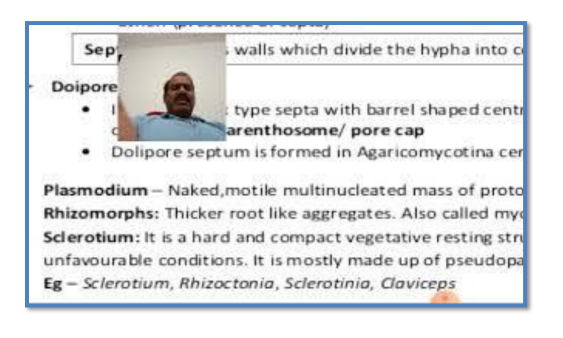
6)<u>https://drive.google.com/file/d/1oBeIp3mO7IQr4F\_HPu6PHxBilp-iTDyr/view?usp=sharing</u>

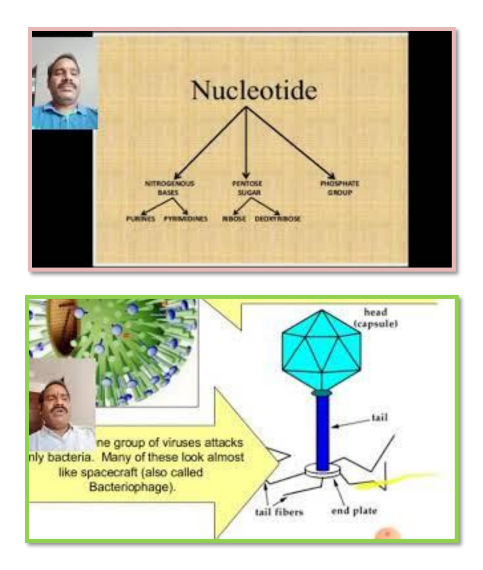
7) https://docs.google.com/presentation/d/17MIadTG43Z9OkZXIkakQgFmHa3PfKb81/edit?usp=sharing&o uid=109644830377456790262&rtpof=true&sd=true

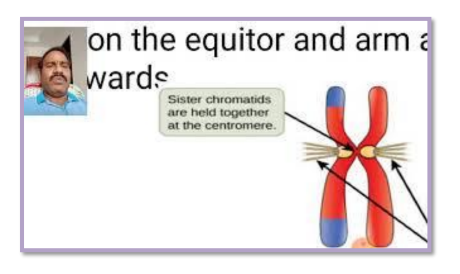
8) <u>https://drive.google.com/file/d/1r8pZ-OGTSaGwgfCi97HLNuWiCkVBtCE5/view?usp=sharing</u>

9) <u>https://studio.youtube.com/video/4wIq7URCiaQ/edit</u>

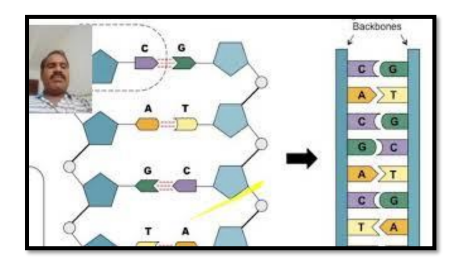
10) https://studio.youtube.com/video/azcBoHr2RVA/edit

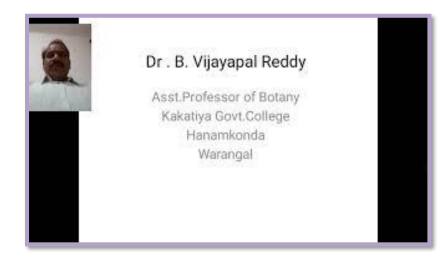


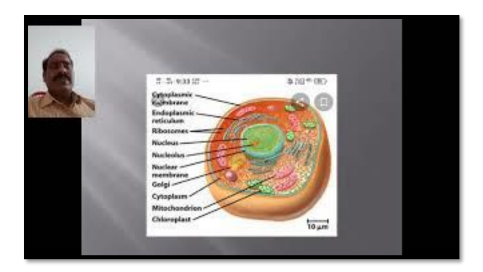


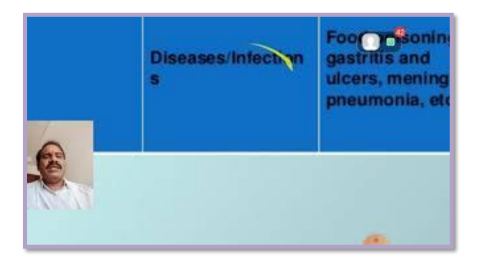


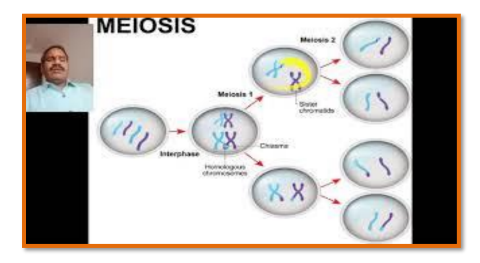
















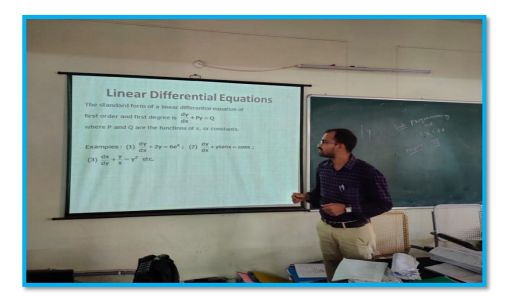








## **Power point Presentations by Faculty of Dept of Mathematics**





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





D. Venkatesh, Asst. Prof. of Mathematics



**D. Venkanna, Asst. Prof. of Mathematics** 





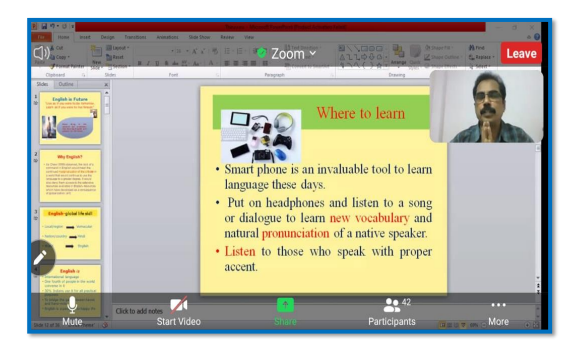
Dr. M. Venugopal, Asst. Prof. of Mathematics

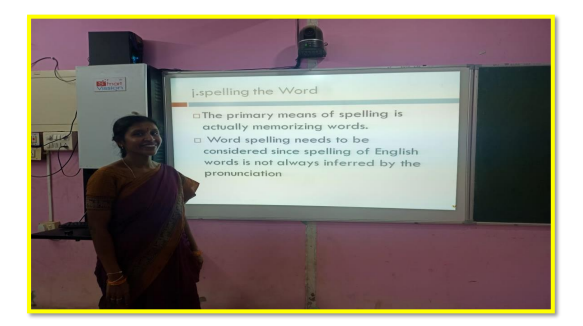


M. Radhika, Asst. Prof. of Mathematics

## **Department of English**









# **Department of Hindi**





# Department of Computer Science and applications

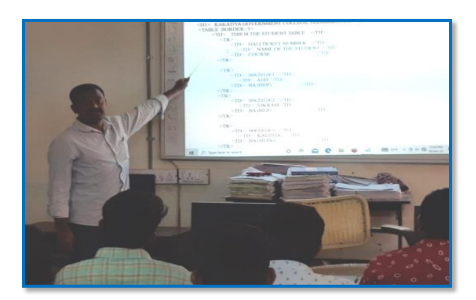


















# **STUDENT SEMINARS**



Anjali -Polysaccharides



Monosaccharides





### S.Ravinder - Nucleic acids



K.Ravalika –Sex Determination

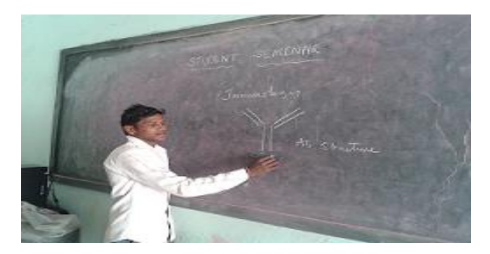




A.Sravani – Somatic Embryogenesis



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' on 23-01-2019

#### for BCOM II Year Students



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



Name: R.Sahithi Topic: Nursery pond management B.Z.C IIIrd (2018 – 19)



Name: Afrah Topic : Digestion B.Z.C III (2018-19)



Name: Suhasini Topic: Stricture of mitochondria B.Z.C IIIrd SEM (2018 -19)



Name: Rambrahma Chary Topic : Difference between Mitosis and Meoisis B.Z.C IIIrd SEM (2018 – 19)



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)



Name: Vandana Topic : Aquatic adaptation B.Z.C IInd Sem (2018 – 19)



Name : Jyothi: Topic: Nitrogen cycle B.Z.C IInd Sem (2018 – 19)



Uday kiran Topic : Digestion Bt .B .Z.C I (2017 -18)



D.Sumuki Topic : Cell division B.Z.C I (2017 – 18)





K.Kiran-006-15-4010-B.Sc(MPC)II-TM

K.Nagesh-006-16-4423- B.Sc(MPC) II EM



A.Santhosh BSc(MPCs)-III EM

K.Anil,MPCs-III EM



S.Anusha ,MPC-III EM

T.Sucharitha, MPCs-III EM



G.Naresh ,MPCs-I B

M.Anil,MPCs-I B



M.Vaishnavi, MPCs-I B EM

S.Ravi varma, MPCs-I C



R.Shravani MPCs-I C

Vineeth, MPCs-IC



Md.Akbar Pasha MPCs I

G.Shanti Sharmila MStDs- I



Ch.ArunJyothi MStCs I

P.Mahender, MPC III

## **GROUP DISCUSSION 2018-19**

### **DEPARTMENT OPF BIO-TECHNOLOGY**

B.Sc. (Biotechnology) III year students participated in Group discussion Conducted on 28/10/2018 and Discussed on the Topic **cholesterol- It's uses and health hazards**.

They have concluded that Cholesterol is very useful compound when it is present in normal concentration in blood and causes various health problems if exceeds it's normal concentration (like Atherosclerosis, High Blood Pressure, Heart failure, Heart attack etc.)



## **GROUP DISCUSSION 2019-20**

B.Sc. (Biotechnology) II year students participated in Group discussion Conducted on 22/8/2019 and Discussed on the Topic - The immune system and microbial infection.

They have discussed on the Parts of the immune system and concluded that The immune system keeps a record of every microbe it has ever defeated, in types of white blood cells (B- and T-lymphocytes) known as memory cells. This means it can recognize and destroy the microbe quickly if it enters the body again, before it can multiply and make you feel sick.

Some infections, like the flu and the common cold, have to be fought many times because so many different viruses or strains of the same type of virus can cause these illnesses. Catching a cold or flu from one virus does not give you immunity against the others.



## **GROUP DISCUSSION 2020-21**

B.Sc. (Biotechnology)I, II ,III year students participated in Group discussion Conducted on 06/9/2021 and Discussed on the Topic - Covid-19 impact on Youth





B.Sc. (Biotechnology)II , year students participated in Group discussed on the Topic -Global warming – Causes, Effects & Solutions.





# **Department of Botany**

# 1. GROUP DISCUSSION ON DOWRY SYSTEM





### **GROUP DISCUSSION ON EFFECTS OF SMART PHONE**





# **Department of Chemistry**

### **GROUP DISCUSSION 2020-21**

### Class: B. Sc (Mixed Section)-I Year

Subject: Chemistry

**Topic: d-Block elements** 

Date: 16 -02-2020

#### **Conducted by: Department of Chemistry**

#### Winner Group: A

Group-A	G.Pallavi	Ruchitha	T.Sridevi	P.DevaHarshini
Group-B	P.Neha	N.Saiteja	R.Vishnu	G.Jayakrishna
Group-C	T.Raja Narsimha	M.Vijay	A.Srikanth	B.Vamshi
Group-D	M.Sai Lalith	S.Uday Krishna	L.Anji	J.Roopini
	Kumar			



### **Department of Economics**

**Group discussion** 

(24-09-2016)

To sensitize the students on contemporary economic issues the department of Economics initiated to conduct a group discussion on the topic of "Indian tax structure – GST" for BA final year studentson 24-09-2016. The students discussed the merits and demerits of the tax structure in India. Total 48 students were participated in the discussion. Y. Narendra, Dr. M. Ravinder and Dr. Venkata Ramana acted as mentors for the programme.



Group discussion on the topic of "Indian Tax structure" on 24/9/2016

## Attendance Sheet Department of Economics

12.

+!

# -Kakatiya Government College Hanamkonda

Sl.No	Name of the Student	Group	Signature
1	alzanov.u	B.H <sup>24</sup> YCOD (H.F. PA)	Vaposti
2	G- Cranesh	B.A.S. Vear (HE.P	Conuly
3	A. Nagesh	B.A. St year [H.P.P]	alship
4	T. Mageria	<u> </u>	plage.
5	B. Sutapra	B.A. H. Rast [H. e. P]	B. Of
6	M. Tharon	13. A T' Year [H.P.P.	M. Thayun
7	67. Suresh	B.AST YEar	5. Sizzesh
8	P Babu	18Ast year	P. Baby
9	Y. Bartlike	BA A. year	7. Dulto
10	B. Balcash	BASt Jean	R. Palakh
11	m Shankaon	TS.A FPO (-1m	Shoulden
12	T. soundarya	B.A (HEP)EM	Beer
13	c. Kalbasoiv	B.A.H.E.PITM	Kay +
14	G. pavanadethya	BAHEPER	pavaradethysoy
15	T. suresh	BA (HEP) EM	Subh
16	O. Venbalas	BA HPP.	Venlectaso
17	B. Nooresh	1BA-EPCA	Navesz
18	R. Very- Kymen	RO JPP	Very & uman
19	ch. shiraji	12A-HEP	ch, shoral
20	C. YYVar	BA-HEP	K. YUVOrroj
21	3. Joboth	BA (HPP)	Britany.
$i^{22}$	3. Ber Karth Loyak	B.A. (Hip)	Nr. gen
_	k. Akhla	BAACD	0
24 1	3. Michiel	B. A (DEP)	B. Asin
25	b.Vijju	B. M Gracep	B' Juny
		D	Incharge epartment of Economics tatiya Govt. College, HNK.

### **Group Discussion**

### (15-09-2017)

The department of economics organized a group discussion for BA final year students on the topic of "Demonetization –An evaluation". The topic itself created a sensation in the country; the students actively participated in the discussion. Some of students opined that demonetization was helpful in reducing the black money at the same time some of other students explained that this hasty decision might have a negative impact on the economy. The faculty members Y. Narendra, Dr. M. Ravinder and Dr. A. Venkata Ramana acted as facilitators for the programme.



Dr. A. Venkata Ramana Asst.Professor of Economics acting as facilitator in group discussion conducted on 15/9/2017

		Attendance Sheet	
	Dep	artment of Econom	ics
		overnment College Ha	
Na			ionitization Date: 15-09-2017
S1.1	No. Name of the Student	Group	Signature
1	B. Praveen Kumad	BA-1st	B. Pravien
2	ch. Psabas	BA-3td	chus
3	N. Kaothik	13A- 38d	N. Kaothik
4	V. Parkin Kalyan	BA-2nd	Rus
5	K. Moun	BA-15+	Ðoun
6	B. Rambaby	BA-1St	Rand Bipavan
7	B-pavan	BA -Ist	Bipavan
8	B. Rahul	BA -TInd	B. Pahuj
9	B. Thanon	BA - ISt BA - Wrd BA - Wrd	Bitharun
10	· B. Ani)	BA- Mrd	B.ANI
11	B. Marcen B. praven	BA-TSF	B. Alavian
12	B. praven	BA-Jand	B. pravan B. Shiva kumar
13	B. Shiva Kumar	BA-IN9	B. Shiva kumar
14	O. Rewindar	BAJSK	D. Rewindar
15	B. Monekon B. Charan	BA-IINd BA-TUrd	B. Manchar
16			B. Manahar B. Charan
17	T. Bhaukan	BA-TUNd	J-Bliaskar
18	B. Svinu	BA-Ind	B. Striner
19	Dijervin	BA-Ist	B. Javitk
20	B. Yeshwanth	BA-JIN9	B. ychandh
21	G. Mohendag	BA- Ind	G. Mahender
22	J-Snavan	BAII	J.Sravan.
23	S. santosh	BAIL	S. Santhosh.
24	J. Rajy	BAD	J. Raju
25	M· Pavani	BAD	m. pavanj.

Incharge Department of Economics Kakatiya Govt. College, HNK.

# **Group Discussion**

### (02-08-2018)

The department of economics organized a group discussion on 2-8-2018 to enable the students to learn the "Importance of Price discrimination". Through this discussion the students were able to understand the merits and demerits of price discrimination; its practical implications in imperfect competitive markets. Total 50 students of BA I year participated in the programme. The faculty membersCh. Raju, Dr. G. Shymu, K. Surya Rao and Dr. B. Nainadevi acted as facilitators for the programme.



BA I year students participating group discussion on the topic of "Price discrimination"

Group Discussion - BA I year Department of Economics Kakatiya Government College (006) Hanamkonda Date: 02-08-2018				
SI.No	Hall Ticket Number	Name of the Student	Group	Signature
1	006191602	AVILU VIKRAM	H.E.P.A(B.A)	A-Viktom
2		AGITHE: Bhany Pour		A.Bhany
3	006191433	RONTALA. NAGARAJ	BAHED 15 m	R. Magnerith.
4		ERRA. VISHWUVARDHA	N. B.A. (H.E.P/S/r	E. Vishuy Vordhan
5	006191425	Mother. Downay	B.A (H.E.D. Afgeog	M. pavah
6	006191618	Uka, Mouneshiwavi	B.AL HEPA)1st	
7	006191663	Vasam Vasumalh	BA [HEPA) yra	V. Varmathi
8	006191006	s.MayoJKumar	B.A (HECA) Y	s.monofinny.
9	006191003	k-premchand		r.premchand
10	006191002	K. Roverluce	BACHEIATIL	K. Roundlies
11	006191611	K. Anand	BA (HEPA)2St-	Abr
12	006191001	Bisaidaran	BALHECA J251	B. Saichavan
13	006191601	A·Kovitha	B.A (HEIP)AST	A-kavitha
14	20619/605	B. mounika	BA (HE.PA'St	B-mounika
15	006191604		BD (H. KPA)	R-San'tha
16		M-Ladman		M. Lazman
17	006191614	-		( and
18 19	006191655	C. Pavar	BACHEPA)	Vavourt,
20	00619165)	B. Ajay	BALLEPA)	Dir
20	706191619	D. Paritonth	B-A (HETA)	Rain Repa.
21	006191654	m. Süapha	BA (HEPA)SIM BAI (HEP)	oruging.
	206/91517-	ch: Navyg		
24	006191616	G. Sungnog	RA HEPAI	aunul
25	066191303		B.A.I.G.PP.J	6. forgrand
26		B. Bizzpathi	B.P. [H.E.PA)	R. Olagesh
27	006101210	J-NETOSh-		
28	666191438	T. Aschana	BAHED	J. Ainyle
29	XC-01-11458		- HP	1 - Accha
30				5
				and the second second

# **GROUP DISCUSSION**

## Department of Economics , Kakatiya Government College, Hanamkonda, TS

## (18-09-2019)

Name of the Programme	Group discussion
Duration/Date	18-09-2019
No. Of Participants	36 students
Group	BA All groups
Торіс	The effectiveness of Poverty alleviation programmes
<b>Objectives of the programme</b> (The students are enabled)	<ol> <li>To discuss the effectiveness of the various programmes</li> <li>To critically evaluate the implementation of the policies</li> </ol>
Resource Persons	<ol> <li>Ch. Raju, Assistant Professor of Economics</li> <li>K. Surya Rao, Assistant Professor of Economics</li> <li>Dr. G. Shyamu</li> <li>Dr. B. Indira Nainadevi</li> </ol>

	A	Attendance Sheet		
	Depa	rtment of Economics	S 1 and 2	
	Kakativa Gov	ernment College Han	amkonda	219
Name	e of the Programme: Gra	1P discussion	Date: 18-09-20	)
Sl.No	a.t. Ot dent	Group	Signature	
1	P. Axchana	B.ATHEPHILYEAN	P.Aochana	
2	K. Supraya	B.A (HPP) Ind year	K. Susta	
3	G. clandhana	BACHEDIZH YEAR	G. chardhard	
4	GI. Ramya	BA CHEP IIS year	Gr. Ramya	
5	T. Jansi	BA CHEPIISt year	T. Jansi	
6	P. Dames	BALHADTER YEAR	Po Delus	
7	An Rajy	B.A CHEP) 1St you	Ar. Pul	
8	Amarayu Radhi ka	B. A (HPP) Ast year	Roll	
9		B.A (HPP) 2nd year	Barred	
10	V. Prasod	B.A (HEP.S) 1 St ycour	Bult	
10	B. Bharane	B.ACHPP) AStyr	\$. Indu	
12	S. chardene	B.A. (HEP) 2nd year	Brichann	
12	Br. chardener	BA. (HEPS)and year	ch. Quel	
13		BA(HDD] Dudyear	J. Shu	
14	J. shekae	DO (HEP) Stayed	J. Mamatha	
	J. MAMATha	BA(HED) 2nd year	5.8	
16	J- shrani	PA(HEP) 1st year	J. But	
17	J. Shila sai	Denizote les	Ko Roul	
18	Ko Roju	BACHEPJENA Year	p.Q	
19	P. shadth	BACHEPTI Year	T.A	
20	I. AXAY		T: Sus	
21	J. Shivaniani	B.ASHEPJA.KON	V. Salo	1
22	V. Sal Kumas	B.ATHEP 14ean	P. Selkemp	1
23	P. Jou Kumal	TRACHAPP TIM year		1
24	K. Abhi	BACHPP7 Utgper	·Abhl	1
25	K. pravilika	BA (Hpp) 1st year	prajalike	-

Department of Economics

### **Department of English**

Year	Date wise	Торіс
	06-03-2021	Online Teaching
2020-21		Pro's Con's
	02-03-2020	Mobile Phones are
2019-20		Boon or bay
	02-11-2018	Environment
2018-19		Pollution

### **Department of Hindi**

## **Group Discussion 2018-19**

# Topic – Yuvayon Par Janasanchar Madhyamo Ka Prabhav

Group - A	Group – B	Group – C	Group – D	Group – E
T. Nainesh K. Srinika K. Rahul D. Raju, MZC P. Sindhu Priya	G. Shivani Sk. Asra MPCs Md. Shaizia Samreen G. Prakash Reddy, MPC M. Sravanthi	Anees Parves, BZC E. Sindhura K. Chandhu P. Swathi T. Vishnu	Mounika, BA A. Ranadheer S. Dinesh G. Anil V. Hanuma	S. Tulasi A. Nikhileshwar B. Shailender Rao, B.Com B. Harsha Priya B.Com (G) B. Rajesh, B.Com (G)









# **Department of Telugu**

Kakatiya Government College, Hanamkonda Department of Telugu Academic Year from 2018 to 2022

#### List of Group discussions

s <u>i</u> No	Academic Year	No of Programmes	Name of the Topic
1	2021-2022	1	ప్రామాణిక భాష - వ్యావహారిక భాష
2	2019 - 2020	1	చట్టసభల్లో మహిళా రిజర్వేషన్స్
3	2018 -2019	1	ఆదికవి నన్నయా? సోవునాథుడా?





# **Department of Zoology**





# **REMEDIAL COACHING REGISTER**

### **Department of Chemistry**

	10 X 1	6 64		Name of the D	epartment cher	nistri					
	H.T.NO Group	Chemislig Subject Atopic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained In Univer,/ Internal Exam before Remedial Coaching	Number of Classes 'taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Remarks
	4003	S-Block element	02	K. Juneetha	K. Raju	F	20	.15	F		
	4004	P-Block elements.	02	Asst. pry. of	M. Nago Jyoth;	F	20	14	D	•	-
	4007	General principles of		Chemisty	T. STINIVAJ Rao	F	20	16	E	1	$\vdash$
	4008	Inganic qualitative analycin	01		T. Téjasni	F	20	15	F	· · · · · ·	┡
	4010	Structured them in organism.	02		V. Maresh	F	20	13	F		+
	4113	Acyclic hydrogosbons	62	S	D. Naveen	F	20	16	c	1	+
	4116	Alicyclic hydro carbons	01.		E.Dinesh	F	20	i7	D	68.75%	
	4117	Atonic Structure and	02		G. Prakash Reddy	F	20	14	4		+
	4121	elementary quartum mechanic	-		J. Sou Ram	F	.20 .	14	C		+
>	4124	Garious state	02	· · · · · ·	K. Manusha	F	20	15	b		+
	4(3)	Liquid state	02		P. Akhil	₽	20	16	E	-	+
	4132	chemical bonding	02-		p. Rakesh	P	20	13	F		+
	4134	MOT	01.		D. Vilakar	F	20	14	c		+
	4136	Evaluation of analytical data	01	1. J. 1.	S. Ramya	F	8-0	18	E		4
5	4138	4 0		1.1	T. Marendrakumas	E	20	18	b		$\downarrow$
6	4139		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T. shankar	F	80	16	6	1	4
DE L		and the second second	10 and 10		1. 1. 1. 1.	1200		1			

	10.5			Name of the D	epartment che	mietre		- V	-		
SI. No.	CO6-K Group	Chemishy Subject Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Domotio
1	4001	P-Block elements - T	2	K. Suneetha	A. Sampath	F	28	16	D		$\vdash$
2	4003	chemistry of 0' group elements	2	APH-prof. of	K. Raju	F	20	12	F		$\vdash$
2	4006	Chemistry of d' block elements	2	chemithing.	S. Srikanth	F	20	14	E	23	$\vdash$
4	4007	Anomatic hydrocarbons	2		T. Srinivas Rap	F	20	12	F		1
ŝ	4008	Areness polynuclear hydrocorbon	2		T. Teja Sri	F	20	12	F	18	
6	4102	Halperen compunds	2		-A Vinal Kumas	F	20	12	F		
7	4108	Solution	2		B. Akhila	F	20	13	F	51	
8	4112	Dilute Solution & Colligative prop	2	1 12	Ch-Kishore	F	20	[5	D		
9	4116	solid state chemistry	1		E. Dinesh	F	20	14	c		
(0	4120	Theony of quantitative analy	~ I	·	J. Vidya	F	20	14	c	. Vi	
11	4121	Themies Ig bonding in metals	1.	14	J. Soj Ram	F	æ	13	E	1	
n	4123	Material Science	.1		K. Samyuk the	F	20	14	C		
13	4127	-			M. Nithin	F	20	12	P		
14	413)	4			P. AKhi)	F	20	12	F	1	
15	40	-	· 4		P. Vilakal	F	2D	14	E	P . <u>R</u>	20
16	435			1. 1. 1.	R. Mounika	F	20	13	F	19	
	43		1240		S. Ramueg	F	20	13	F	1 8	6

				Name of the D	epartment cher	nista		2			
51. No.	Group 006-19	Subject / Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam ' before Remedial Coaching	Number of Classes 'taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Remarks
8	402-8	10.5 m		K-Sureetha	K. Narendag	F	20	14	8		_
9	4029			Appl. prof. pr	M. Sallouddin	F	20.	13	E		_
0	4030			Chemesting	M-Sampath	F	20	15	E.		
4	4031	19.10		5	M. Siriska	F	20	16	G	M L	_
2	4032	in the second		1	M. Ucha Rani	F	20	17	<u>22</u>	100 1/	_
20	4033				M. Kiranmai	F	20	15	B	120/201-13	
241	4034				Mirza Segen Laig	F	20	14	C		
26	4036	*		*	N. Mahesh 1	F	20	13	В		
	4039				P-Arun	F	20	15	C	1	
27	6041				P. Pranay Kumal	F	20	16	C		
28	Contraction of the second s	Dealer	1 A		S.Sirizha	F	20	15	D	-	
						2					
	ALC: NO	1.12		-				34.5			
1	1			1. T	a Arres			14.			
-	1200			1. The second	2.0				and and		
ť	Sec.					*		1	1	1	
			110		1. 1. 1.		6		5	- 2 - 2 - 2	

	ALC: N			Name of the D	CHING REGIS						_
SI. No.	Group	Chernistry Subject "Topic	No.of Perolds / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam · before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	- Participation
1	and the second s	1) S-Block elements	2	K-Suneetha	B. Maneesha	F	20	16	в		L
2	4004	a) P-Block elements	2	Asst. prof. of	B. Ganesh	F	30.	17	A		L
3	No. AND STORE	3) Gen principles of Inorganic	2	Chemistry	B. Sai Kumaz	F	20	13	E		╞
4	North Contraction of	qualitative analysis		4	B. Venkatech	F	20	15	<u>***</u>	-	╞
5	4009	4) structural herry in Organic	2	1	Ch-Ramu	F	20	14	<b>HB</b>		╞
		Chemishot - V	1.		Ch. Amand	F	20	14	A		Ļ
7	4013	5) Acuchic hydroeasbory	2		ch-Parlan	F	20	15	G		╞
0	4014	Q Aticyclic hydrocarbons	1	* 	D. Rohith	F	. 20	16	-		Ļ
111-102	TRACE STATES	+) Atomic structure	2		D. Bhann Prasad	F	20	16	В	and and	+
(0)	4017	81 Gallous state	2	6 a *	E. Sandeep	F	20	12	B		+
(	4018	1) Liquid state.	2	1.0	G. Chandy	F	20	14	P.		4
	Callenge of The	10) Chemical bonding	2		G. Maveen	F	20	12	Ŧ	1	+
3		III Evaluation of analytical data	1	6	G. Pavan	F	20	12	#		+
4	4022		1		G-Kumana swany	F	20	16	C'	-	+
100	4025		-	21	J. Arithe	F	20	16	G		+
19396	4026			· · · · · · · · · · · · · · · · · · ·	K.Rajender	F	20	12	Bi	12	+
1276	4027				K. Vgender	F	20	117	D	2 1	

-		REME	DIAL COAC	( २०११ - २.१ ) CHING REGIS	TER		100			
12			Name of the D	opartmont Chemi			11 should	Marks obtained		Г
a	roup Subject 7 Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam <sup>•</sup> before Remedial Coaching	Number of Classos taken by the Lecturer	Number of Classes Attended by the Student	In University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Remarks
1 45	cos chemical bonding	2	K. Suneetha	A shive smithe	F	2.0	14	F		╞
24	008 P-Block eliments	2	Ast. pro. d.	A. Rachana	F	20	14	F		╀
3 40	009 Structural theory in organic	2	chemi stra	A. Saikumos	F	20	15	С		╀
+ AI	OH Chemislig		F	B. Praspanth	F	20	18	A	-	+
C 40	12 Acydic hydro-carbone	2	1	B. Jeovan bahu	F	20	15	С		+
4	013 Amodic hydro calm	2	1	B. Mounika	F	20	15	C		+
+ 4	014 Atomic Stouchure	2		B. Deepak	F	20	15	C		╀
40	016 Gageone State	2	*	ch.soi komas	F	20.	18	A		+
140	IT Liquid State	2		C.L. Openkins	F	sa		B		+
4	016		12	Chimahasa	F	20	15	C		╀
1 40	20 Theory of qualitalise analysis	2	÷	D. Rakesh	F	20	5	C		╀
240	1 1 1 1	1		D. Shivaji	F	20	18	A		╞
40	22 Sold state	1		E. Ashrk	F	20	17	В		╀
4 40	013			g-Sanderp	F	20	18-	A		╀
540	074		5.	G. Deepika	F	20	17	B		1
6 40	26		- 2012	G-Sandeep	F	20	17	B		+
21	019	-		K. Kishore Kumar	F	ro	.18	A		

				Name of the D	HING REGIS						
SI. No.	Н Т <b>Gibup</b> 006-21	Subject 7 Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	SEM-T Marks obtained in Univer,7 Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Bomarks
1	4101	chemical bonding	02	K. Suncetho	A. Rospendra Dauge	F	20	15	В		R
2	4103	p-Block elements I	02	Asst. prof of	A. Prothyusha	F	20	14	B		8
3	4106	Alkanes, Alkenes, Alkynes,	02	chemi stag	ch. Tharun	F	20	16	F		2
-	4107	Benzene ESR.	02		D. Moreshwar	F	20	13	F		2
	4108	Abonic Structure.	02		E. Annesh	F	20	12	AB	50%	6
	4114	Gareous state.	02		P. Anil	F	20	14	F		4
	4102	Liquid state	02		A. Manej	F	20	15	в		1
		Theory of qualitative.		<u> </u>		-					
		analyzin	02								+
		Asomensm.	02								+
		solid state	02.	-							+
+	_								1		+
+											
+					1						
+											
+											

## **Department of Botany**

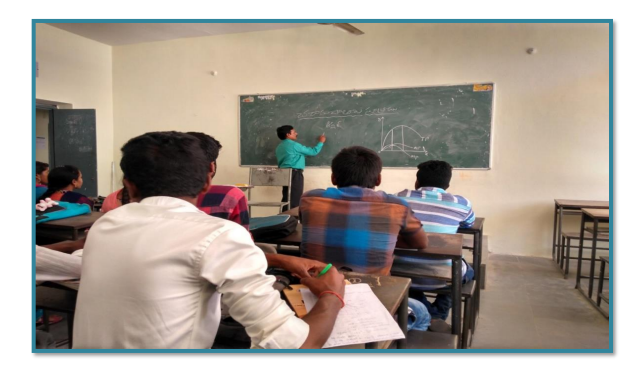
		2020 - 21	
Name of Topic	Date	Class	Name of Lecturer
Stelar Evolution in	3.8.2020		
Pteridophytes		B.Sc (BZC) – Sem-I	Dr. B. Vijayapal Reddy
Anamalous Secondary growth	4.8.2020		
of Boerhavia stem		B.Sc (BZC) – Sem- IV	Dr. K. Omkar
Benthum-Hooker System	6.8.2020	B.Sc (BZC) –Sem- II	Dr, M, Rambabu
Microsporangium	10.8.2020	B.Sc (BZC) – Sem-III	A. Ramana Rao
		2019 - 20	1
Embryogenesis	9.9.2019	B.Sc (BZC) – Sem-III	Dr. B. Vijayapal Reddy
Plyembryony	11.9.2019	B.Sc (BZC) – Sem-III	Dr. K. Omkar
Stelar Evolution in	13.9.2019		
Pteridophytes		B.Sc (BZC) – Sem-I	Dr, M, Rambabu
Plasma membrane	16.9.2019	B.Sc (BZC) –Sem- IV	A. Ramana Rao
Anthoceros Capsule	18.9.2019	B.Sc (BZC) – Sem-I	Dr.B.Vijayapal Reddy

#### **Department of Economics**

### **Remedial Coaching**

(22-08-2016 to 17-09-2016)

To improve the educational standards of the failed students a remedial coaching was organized by the department from 22-08-2016 to 17-09-2016. 63 failed students from different groups of BA were selected for the programme. An attempt was made to improve their standards by conducting daily slip tests and providing study material. The faculty members Y. Narendra, Dr. M. Ravinder and Dr. Venkata Ramana motivated the students by instilling the confidence.



Dr. VenkataRamana explained the theory of variable proportions on 22-08-2016

		ttendance Sheet rtment of Economic	2S
		ernment College Har	
Name			1-08-2016 Date: 17-09-2016
Sl.No	Name of the Student	Group	Signature
1	Yerra Rakshana	B.A 1 year HIP	Rakehanal
2	Ghota Salishi	B.A 1 year HPP	Cakshil.
3	Dharawith Suprin	BA I great II-E.P	Supprisal.
4	Chela. Ashmin	BA (HEP)	Ashinu
5	Kogsy. Antlagg	B.A.(HEP)	Sailogg
6	Clab. Alumin	R.A(HEP)	Ashim
7	Bhukya Frachanth	R.A (H.P.P)	Fralbauth.
8	Pallapur Kaunshi kischus	P.A (H.E.PA)	Vai
9	Itha. Venkatesh	·B.A. CH.P.P)	Quiti
10	P. raveen	B.A.(HEP)	Inverin p
11	T. Saltam	BIA (H.P.P)	
12	M. Tharuk	B.A HE-PTM	Tham
13	I venkatesh	B.A. H.P.P. T/M	Quito
14	ch. Ramya	BIA HEP E/M	leng
15	A. Srividera	BA HEP G/M	But
16	m. Shankar	R.A. GPP Elm	Sherrikel
17	B. Naresh	BA-EPCA	Quaret
18	B. Venukumar	BA: HPP	Vou
19	K. Ramesh	BA (epp)	All
20	B. Snikarth Isegak	BA' (HBP)	(Jartait)+
21	B. Ganesh Mayak	(j	Ganesh
22 ·	T. SEGVAN Rumae	BA HEP	Braran aus:
23	P. Rujeth	BAHCR	p. Rufieth
24	Ge sai kiran	B. (4 (H. E. P)	steve
25	(q. Regender	BALHEP.	G projerudes
			Incharge Department of Economics

#### (21-08-2017 to 16-09-2017)

The department of economics provided a remedial coaching for BA III failed students. A special attention was taken for their academic performance by conducting special classes and providing study materials. In our observation it was found that students who didn't not study economics as one of the optional at + 2 levels were facing difficulties in understanding Micro and Macro economic analysis.

Hence by providing study material and conducting daily tests difficulty levels of the students were minimized by the department. Y. Narendra, Dr. M. Ravinder and Dr. A. Venkata Ramana were the mentors for the programmed. Total 50 students of BA II & III participated in the coaching.



Dr. A. Venkata Ramana Asst. Professor providing remedial coaching for slow learners

-	Attendance Sheet	
	rtment of Economi	
Kakatiya Gov	ernment College Ha	namkonda
Name of the Programme: Rente	dial Coaching 21-	08-2017 Date: 16-09-2017
SLNo Name of the Student	Group	Signature
1 T. Sneha	B.A (H.E.P) IT	Speha
2 Dubosi Snehitha	B.A (++. P.P)5	Dr. Snehilla
3 Bandi Shivani	BA (H.P.P)I	B. Shivani
+ Verya Ratshana	(HPP]DA J	Raksbang
5 Gupta rakehi	RA(HPP) I.	Salehi
6 Maluala Zomya	BA. (HEP) I	M. Komya
7 Guguloth Anusha	BA (HEP) D	G. Anusha
8 Jo Jula Deepthi	BA(HEP) III	J.DEEPINI
9 Ripika Priyadorsk		R. Priyadarshini
10 B-Rosharoth	B.A [H.E.F]I	8. Roshanth A. Robith
A1 A-Robith	BA HEPE	
12 A. Soi Yomshi	BA [H.P.P] II BA (E. P.P.III	2. Souder.D.
13 E Soudeep.	DALLERS	C-LOUGED.
14 J. ATAL KUMAR	BIA HET EIM	S. August
- 2 al Louis ale	RA(HPP) 3"	T.Krishne.
15 Thoresh Kuller	BAAEB32	14.74
18 B. Roshonth	h	B Prashanth
A Laivanshi	B.A EPP III	-Pros A
20 A - 2/11 Varnshi	B.A H.P.P 3	A. 301 vomshi
21 Rohul	17997 A.8	Rahul
22 A. Rohith	B.A HEP III	A. Rohith
23 A. Charalhana	8-B [293] A-8	trat
24 D. Bhany	BA HEP IU	D- Bhomy
2 8 chimu	B.A HEPH	trig
	,	Department of Economic K., atiya Govt. College, H

# **Remedial Coaching for Slow Learners**

**Remedial coaching for Slow learners** 

Department of Economics, Kakatiya Government College, Hanamkonda TS

### From 01-09-2021 to 15-09-2021

Name of the Programme	Remedial Coaching
Duration/Date	From 01-09-2021 to 15-09-2021
No. Of Participants	36
Group	BA I, BA II and BA III
Торіс	Revision of Important topics
Objectives of the programme	1. To learn the basic concepts
(The students are enabled)	2. To ready for exams
	3. To come out of exam fear
	1. Ch. Raju, Assistant Professor of Economics
<b>Resource Persons</b>	2. Dr. G. Shyamu
	3. Dr. B. Indira Nainadevi



M. Saritha BA HEP II year Participation (learning by doing) in Remedial Coaching on 14-09-2021

### **REMEDIAL COACHING 2016-2021**

## **Department of English**

Remedial			
Coaching	17-10-2016 to 27-10-2016	29	DEPT OF ENGLISH
Remedial		13	
Coaching	03-10-2017 to13-10-2017		DEPT OF ENGLISH
Remedial Coaching	01-04-2019 to 12-04-2019	50	DEPT OF ENGLISH
Remedial Coaching	01-11-2018 to 14-11-2018	35	DEPT OF ENGLISH
Remedial Coaching	01-11-2019 to 05-11-2019	32	DEPT OF ENGLISH
Remedial Coaching	01-02-2020 to 10-02-2021	26	DEPT OF ENGLISH

2020-2021

_		R		TTUTTE -	(40) to a to	Internetie	Classes taken by the Lecturer	Classing Attended by the Student	Examinations after Remedial Coaching	F
	Group	Subject / Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	attended IN G. Rayy	Coaching	F	E	+	Ŧ
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6	igna	ture of the Lecturer m	ide Consid	to attend the	une end of	the progo	amm-c	-		

#### 2019-2020

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_			Name atu	TING REGIS	TER			2019-20		
-		No.ot		partment	lit.					_
_	Subject / Topic	Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer/ Internal Exam	Classes taken by	Number of Classes Actended by THE	Marks obtained in University/ Internal Examinations	Percentage of Improve- ment	a marks
2	Achine voice and pakine				before Remedial Coaching	the Lecturer	Stirtert	atter Pernedial Cracture		1
-	VOICE		G. Manojkav	G. Pallavi					1	+
	Tenjel	-	M.S. DIEN	G. Nazendar					1	
	Symphanys	-	f 11	1000 E 11	5				1	
	Anonthions	-	Dr. Adikanh	G. Balu.				1	1	
	Nevbs.	-	Baby	M. Navendar	/			1		-
		-		G. Shanthi					-	-
		-		G. Rojesh						-
		-		m. Nayala	1			-		-
		-		G. sham		-				-
		-		m. Naresh			-			-
				Q. Sagar			-			-
	and a state of the set			m. Novrence	dan					-
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on			Real Providence	G. Raiens	lave			1		
	the second states and the		1 A 2	M. Nagar	and the second se			1	1	-
		1		M. Rajend						
				m. premt	hume.			F	-	
-	A Be	cause	of their pa	~ show in t	Le exams	they L	greben	1 2	Sar.	-
1 5	A la	næde	to attend "	semediae cla	Hus. The	ay har	e /	Signatule	the Princi	pal
S	ignature of the Lecturer	Chalaba	to attend a confidence	at the end	of progra	inne	A	110	let at	
		SHOWN	Constant		-, ( ).			10	what's seen	
							d	See .		
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2018-2019

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2 P Coars 3 632 VC 4 Ann 5 Ann 5 Ann 6 Ann 6 Ann 6 Ann 7 Annn 7 Ann 7 Annn 7 Ann 7 Ann 7 Ann 7 Ann 7 Ann 7 Ann 7 Ann			12. 17 . Ramahaka	G. LUNION G. LUNIONES B. Condensition M. The part M. Conference D. Astronom G. Robust M. Shireford M. Shireford M. Shireford M. Shireford	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Potoelu Le te		y a se	so the Pr	

2017-2018

Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	lumber of	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
. Grammar .		T.S. Vinolia	2020	th .				1	+ +
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9	1		r.chargavi	14		1	1	1	11
		C.A. LANGE	Gegouthami	18			1	1	+ 1
		121	K. Rahach	19	1	1	1	-	11
		100	K. Satterp	13	1	1	1	1	1
			R. Sureal	21	1	1	1	1	1
			T.Swapna	10	1	-	1	-	1
			B. Vinay	24		1	-	-	1
	-		Esuman	2		-		1	- 1
			m. curees	18	-				-
	-		a Pariside	22					
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			B. Ravantal	20m 18	-	2	0	$\gamma   /$	-
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#### 2016-2017

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Res     Construct - Quartier     Constr	T	Subject / Topic	Peroids / Hours	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Internal Exam,	taken by the	Attended by the	Examinations after Remodal	N di Co	Grou		Peroids / Hours	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Classos	Number of Classes Attended by the Student	Marks obta in Univers Internal Examinatic after Reme Caching
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# **Department Of Hindi**

# **Remedial Classes Details**

E				Name of the De		Pr'		Number of	Marks obtained in University/	-
si. No.	Group	Subject / Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Classes Attended by the Student	in University Internal Examinations after Remedial Coaching	Percenta of Impro ment
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1				and the second second	A sharat Kum	7	T.C.S.		165 1201	
	-	1		71 51	0000	÷ 15			18	1
5		42ai (1/02/17)		Tahsun Fatu	n S. Sandya Ra	1. 17			19	
	247			1	Md Asig Pa	16		- States	18	
-				China and China	V. Mahesh M. Vinesh	16			18	
-					M. VINESH	10		1 million		
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6	BA	STAM (16/02/17)		Taksien Fall	B. Mahish	10	151-	10/00	18	the state
$\leq$	Fyr				A. Venu	12	In the second		19	1
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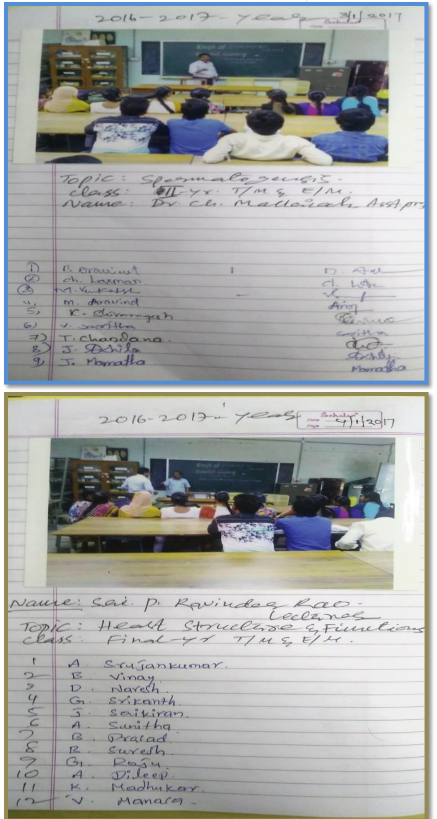
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SI. Group Subject / Topic	No.of Peroids / Hours taken	taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Domette
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		Room - 12	M. Sandya	14	1	11140	19	April 1	
		al - i marries	A. Radu	13			19		
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3.A Tort will 220 Arr					-				+
y is all subject is	1 -	Talseen Falon	V. Norish	09	1	1	16	- 14.21 -	+
à (2) 28 (15/02/17)	21/1	1 m Leeli -	D. Manot kuga				16	- 1J -	+
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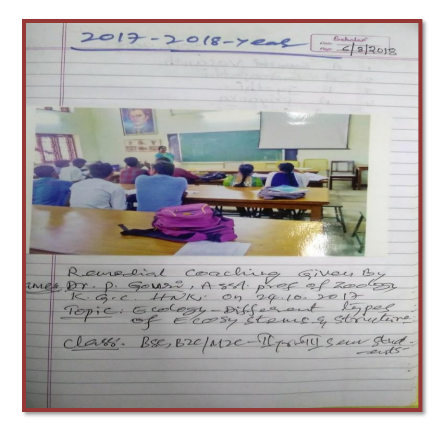
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0	16/02 / Thu	11-12 Noog	die, siam A-A-	5	
T	22/02/17 Wed	11-12 NOOT	श्रामन भिल्लम दिन्दी	4 5	
2)	1/03/17 wed	11-12 Norm 11-12 Norm	राष्ट्र नगत का बाखार		
9)	23/02/17 this	11-12 Norm	প্রয়িসবার ইন্দু আ মীর্জ	4	
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I. Group	Subject / Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Remarks
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		-		P. Praveen	12			16		
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-				M. Vinesh	12			16		
				B Raju						
Bion	~			V. Ravalika	10			11		
Tur	yabiaid	1		sued Alad	11	1	1	16		
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#### **Department of Zoology**

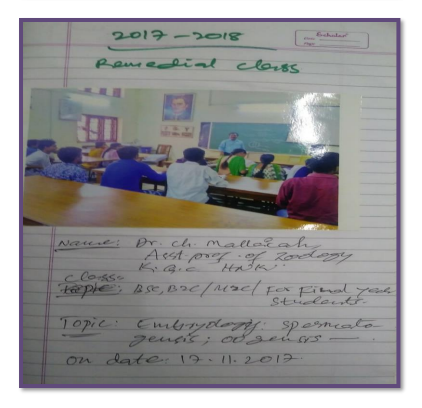
### **Remedial coaching**

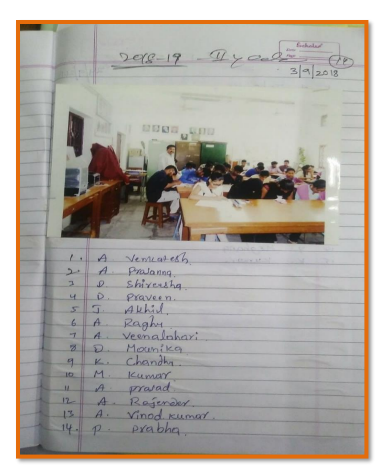




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2	A. Granapathi.
3	B Tuethi-
4	A. Priyanka
5	A. priyanka A. sailaja
6	B. Neeroya
7	A. Swapny
8	Ch. Kranthi
9	D. Nikhidg
10	Cr. Vijay K. Vanshi
11	K. Vamshi
12	B. Raketh.
13	Gr. Daveen.
14	K. Mounika
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2017-2018 - Bohalar Date 4 9 2013 Remedial class: - -----\*== Name: B. Shankor Contractual Lectures. Topic: AB ABO-Blood goujing Systems showing for Final year slow learney. Class: BSL, BSC, BZC-Bio-Tecleda Final your





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2	A. 12 rishng
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# **Department of Mathematics**

	*		Name	of the Department	Mather	nate	8			
H. Job Ogb	Subject/Topic Maltrematus(RA)	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended		Number of Classes taken by the Lecturer		Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
4111	dimit of sequence	- 01	1	A. Vamshi	F	20	15	P	-	118
4117	Monotone sequence	01	M. Raderko	B. Suresh	F	20	16	P	1	m
34123	cauchy's sequence	02	Asst. prot of	B. shashi Kant	5 F	20	15	P		12
4 4124	Series	02	mattis	B. Aklil	F	20	17	P		10
4127	Continuous function	02		B. Pranita	F	20	14	P		10
4128	curiform continuity	02		B stiva prasad	F	20	18	P		12
14134	Differentiation	02		B. venkalesh	F	20	13	P	-1	10
6 4138	L-H Rule	02		B. Razert	F	20	15	P	1001-	ng
4139	Taylow theorem	02		B. Mahesh	F	20	16	P		59
0 4143	Riemanny integration	02		B. Harrish	F	20	17	P		18
1 4145	5 Fundamental theorem	02		ch chailann	F	20	18	P		R
2 4153	of integral calculus			D. Aoun	F	20	15	P		12
3 4151	6			D. Sandeep	F	20	13	P		m
4159	1			D. Ravi Varma	, F	20	19	P		m
5 4162	24			D. Pous hants	F	20	20	P		12
6 4163	3			D. Thanun	F	20	20	P		18
7 4165				D. Rajesh	F	20	19	P		R8

5.80	Groups YEAR		No. of Periodial Neuristalian	Name of the Shotems attended	Marks Internet or University/ Internet Eases Eachert Stammelial Coacherty	No. of class Sales By the Licture	No. of class attended by the student	No. of obtained university retained exten- often remediat coaching	Percentage af engrovestert	Remarks
12	BAI	BEESTERINGE	20	N Ranjith	Fail	2.0	1.8	Paiss	'0' Grade	I sem
13	11	.0	2.0	4. starsh	Fil	2.0	17	Pais	"B" Grande	0.
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15		4	2.0	vijay	Faid	2.0	18	Pass	A Gonde	1
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17	41		2.0	a mallinarjun	Fail	2.0	18	Pess	A' Grande	1
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17	B. Com I	u.	2.0	J-Sandeep	Fail	20	18	PULS	Cornad	en
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24	-0	25 (m 20,22 Sue)	2.0	B charan	Fail	20	19	Pass	B'620	de 1
23	10000	5768 mb 5005 600	20	A-Praveen	Fail	20	17	pass	B Gra	de
24	+ /	~~~	20	Bisrizam	Fail	2.0	- 18	PASS	AGA	ade
24	P	y	2.0	B-srivam	Fail	2.0	- 18	Pass	A Gr	nde

			F	REMEDIAL COACHIN	G DETAIL	S				
5.No	year		No. at Perinta/ Hours takan	Name of the Students attended 2019 - 2.02.0	Marka obtained in University/ Internal Laam Boftere Remedial Coaching	This, of class taken by the Locturer	No. of state attended by the student	No. of obtained university letternal space other removal coaching	Ferrantage Sf Historisen	Nemarka
1	B.A-HI	É Telugu	20	Ruplal - Isem	Fail	2.0	15	Pass	A Grade	I sem
2	HEP-I	Telugu	2.0	Bhikshapathi_Isem	Fail	20	16	Pass	B' Grade	
3	BA- HEP-J	Telugu	20	A Mahendate-Isem	Fail	2.0	.17	Pass	B Greade	w.
				2020-2021						Y
1	B.A. II	At mo angero	2.0	p. Hari Krishna	Fail	2.0	18	Pass	N'Grade	Ter
2	M		2.0	B-Hranthi Humar	Fail	20	16	Pass	A Grand	e Is
3	11	NOUBER	20	M-yanameram	Fail	2.0	15	pass	AGrade	E H
н	19		2.0	G. Prokha Kali	Fail	2.0	16	Pass	AGred	e :
5	1.9	ant solder	2.0	B de pakshi Rushi Kumer	Fail	. 2.0	15	Pass	B Grand	e II
6		v	2.0	B-Sangretha	Fail	2.0	15	Pass	Gra	
7	2	56 Ado	2.0	p Rajaneesh	Fail	20	17	Pass		
8		1	20	G. Uday Kiron	Fail	20	(8	pass	8 Gra	de v
9	-	56635 5655	20	B-prakash	Fail	2.0	LG	pes	s 'c' Gas	de i
10	6	11	2.0	B-Ranjith	Fail	2.0	17	pas.	s A'Ga	ede
11		6	10	P-Bhanuprosod	Fail	20	18	Pas	15 A G	oute

# **Department of Computer Science and Applications**

### <u>2016 - 2017</u>

-				Name	of the Department	Compute	ER SCIE	NE			_
51. ko.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Classes	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
-	BY	Csc-I	8	Dr. D. Surech Baby	B. Sushma	00 .	8	7	18		-
-					Ch. Rajender	23		7	25		-
					Ch. Ashok Lumar	18		7	24		1
4					D. Cwelta	П		6	13	1.1	
5					J. Sandleya	14		2	22-		
1					K. Akarl	00		8	AZ.		
7					K. Pravalska	22		g	35		
8					M. Sraven Kimer	21		8	30		
9					M. Rakceb	29		2	2.7		
10					P. Anfali	21		8	32		
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61. Io.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended		Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
+	B.Se	Cie-I.	8	Dr. D. Sureth Babu	B. Sairam	18 .		8	35		1
2					G. Ramaraju	08		7	27		
1					G. Suman	07		2	AL.		
4					K. Dilip	13		6	35		
-					K. Nagush	24		g	49		
4					k. Aamani	24		S	40		
7	_				P. Prudvivaj	tı -		2	40		
3					P. Pravaliko	27		. 8	35		
9					P. Atchil fai	15		7	35		
)					P. Praneen	ы		2	40		
/					p. Preveen	16		8	35		
2					S. Sandeys	17		2	46		
3					T. Nagalarmi	18	9	8	60		
1					A mounika	20		8	26		11
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			F	REMEDIAL C	OACHING R	EGISTER					
				Name	of the Department	COMPUTE	R LLIEN	(E			
SI. No.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
1.	B.Se	cse-m.	8	D. Rafkumar	B. Shankar	12 .	S	7	35		
2.					D. Ranindar	19		8	22	-	
3.					K. Madhy	24		8	42		
4.					M. Rafasasa	16		7	19	-	
5.					T. Ran	23		6	23		
6.					V. Raj Kumar	19		8	AB.		
					P. Mohan	30		8	23		
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			F	REMEDIAL C	OACHING RI	EGISTER					
				Name	of the Department	COMPUTE	R Scie	NE			
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1	BSL	csc-Ti	8	D.Rafkumar	A. Manchar	20.	8	8	27		
2					B. Prashan 15	00		7	40		
3					B. Vanafa	20		8	35		
4					B. Shira	h		6	28		
5			_		D. Manif Kumar	AB.		8	AE.		
6					E. Kalyani	15		B	40		
7					G. Snikonlis	30		7	27		
8					G. Prashanlh	00		8	27		
9		The second se			G. Smikank	06		8	27		
10					K. Antl	20		2	24		
11					K. Meghanodha Red	30		g	35		
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		Signature of the Lecturer		Ann	đ.			KAS	RAINCIPA GRINA GOVPA Hanamkond	obarEC_	CS S

			F	REME	DIAL COACI	HING REGIS	TER					
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	SI. No.	Group	Subject / Topic BPS	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Remarks
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			Signature of the Lecturer		. · · ·				Signal	ure of the Pri	ncipal	Scan
12	1								KAKA	TIYA GOVT.CO Hanamkonda	OLLEGE	CS

## <u>2017 - 2018</u>

				Name	of the Department	COMPUTE					_
SI. No.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	-
1	BSL	csc-2	8	Dr. D. Suresh Basy	B. Prachealt	4F	8	7	4F		
2					B. Divya	4 F		8	4 E		
3					B. Mounika	4F		7	4 E		+
4	8				M. Rajish	4F		٢	4.0		1
5					S. Snikanlis	48		6	4f		+
6					B. Chandragekto	, 4F		7	4F		+
7					G.Venkalesh	4F		8	4D		1
8					K. Nagarajis	48		7	4€		1
9					T. Pavaskelyas	4F		6	4E		
10					L. Navers	4 <i>f</i>		2	48		-
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SI. No.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
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# Bridge Course Department of Economics

(04-07-2016 to 24-07-2016)

An orientation programme was organized by the department from 04-07-2016 to 24-07-2016 to enable the students to learn basic information on economics, scope and nature of the study. This readiness programme was strengthened by the lectures of the faculty members. The previous knowledge of the students was tested by asking questions, group discussions and quizzes in the programme. Total 75 students of BA I year participated in the programme. The faculty members Y. Narendra, Dr. M. Ravinder and Dr. Venkata Ramana acted as mentors for the course.



Y. Naredra Asst. Professor of Economics conducting Orientation programme

of BA I year students

	Δ.	2016-17 ttendance Sheet				
		tment of Economics				
Nam		ernment College Han				
Name of the Programme: Bridge cause 4-07-2016+024-07-2016:						
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2	P. Karthik	B.A. 13/ year (H.E)	Kaattik			
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15	R. Roleth	BA. (HPP)	B Rey.			
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25	12. Henrenth	B.nel	- lu			
			Incharge			
			Department of Economics Kakatiya Govt. College, Hiv			

### **Orientation Programme (Bridge course)**

#### (10-07-2017 to 25-07-2017)

An orientation programme for BA I year students was conducted by the department from 10-07-2017 to 25-07-2017 to recap their conceptual understanding on economics and also provide subject knowledge for non-economic background students. Total 80 students of BA I year participated in the programme. At end of the course students were aware of basic concepts and theories of the subject. Y. Narendra, Dr. M. Ravinder and Dr. A. Venkata Ramana were the resource persons for this programme.



Dr. S. Rajkumar provided extension Lecture in Bridge course conducted from 10-07-2017 to 25-07-2017

	Dena	Attendance Sheet	
	Kakativa Gov	rtment of Economic	28
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1	student	Group	Signature
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3	K. ATAY		ATAN
4	P. Baby	BA (Hep)m	ship
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6	R. Kanjidh B. Kilshna Chaltanya	BEI(HEP)-CIM	Kyeth
7	B. Krishna Chastanya Y. Rasttile	BA (HEP) EIMI	Tartyt
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12	T. Thanesh Kumar	B. A. H.E.P.	Silastenal
13	Ripika Priyadarshin		P D'in the li
14	Malautiple Romya	R.A (HAP) A	R. Priyadarshini
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25	A charab	BA. [HPP]	A. Chandy
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### **Bridge course on Fundamentals of Economics**

(9-7-2018 to 25-7-2018)

The department of Economics conducted a Bridge course on Fundamentals of Economics from 9-7-2018 to 25-7-2018. The objective of the course is to enable the students to acquire basic knowledge of economics. This programme is also useful to those students who have come from sciences background. Total 45 students participated in this course. The faculty members Ch. Raju, Dr. G. Shymu, K. Surya Rao and Dr. B. Nainadevi acted as resource persons for the course.

Incharge Department of Economics Kakatiya Govt. College, HNN.

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		Date: 9-07-2018 t	o 25-07-2018	liua			
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2	006191602	Avilu Vikolam	B.A HEPMT	action.			
3	006191618	U. Mouneshwari	B. AT HEPAT	Vimounesbuari			
4	006191665	V. Vasumathi	B.A (HEPAT	V. Vashmathi			
5	006191415	E.R.R.A.VISHNUVARDHAN	- tradeministration	E.V. Shuvardhom			
6	006191006	c.manojkumay	BALTECA	s. manufa no			
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9	006191402	A. Bhanu Prasad	RA(HEP)I'M	A Blany			
10	006191611	K.Anand	RA-(HEPA)AJF	Ar Similar			
11	006191001	B. Saichavan	BACHERA 151				
12	001691601	A. Kavitha.	BA (U-EPA)				
13	001691517	M. Scorpha	BA(FIFP)	scoopna			
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	00 6191655		BA (HEPA)	Princet			
21	00619165)	R. Ajay	BA (HEPA) BA (HEPA)	Pavous			
22	006191619	D. Danteja	BA (HEPA)	Levi Tota			
3	DOGIGIESY	S. Brikarth.					
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	1		BA. HEPA	G. Songone			
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BRIDGE COURSE						
Department of Economics, K	Department of Economics, Kakatiya Government College, Hanamkonda TS					
From 2	From 22-07-2019 to 31-07-2019					
	Bridge Course (This course is designed for those					
Name of the Programme	students who have studied other than social					
	sciences subjects at Intermediate level)					
Duration	From 22-07-2019 to 31-07-2019					
No. Of Participants	30 students					
Objectives of the Course	1. To understand the basic concept of					
(The students are enabled)	Microeconomics					
	2. To learn the main topics in a nutshell					
	1. Ch. Raju, Assistant Professor of Economics					
Resource Persons	2. K. Surya Rao, Assistant Professor of Economics					
	3. Dr. G. Shyamu					
	4. Dr. B. Indira Nainadevi					



K. Surya Rao taking the classes in Bridge Course on 25-07-2019

	Attendance Sheet							
De	Department of Economics							
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Name of the Programme:	Bridge Courte	Date:22 7 2-219- -31 07-1200 .						
SI.No Name of the Student	Group	Signature						
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3 J. Ani/	BA Fread	J. 14189						
4 V. Araund	B.A LYBOR.	Auf.						
5 T. Parali	BA 1 year	T. Pavali						
6 B. Nichitha	R.A. La year	R. Nikhitha						
7 . R. Sidolastha	BA 14 yeap	E. Soldaetha						
8 G. Akhil	BZC Istycar	Alehi						
9 Y. Rakshana	B.A 25 year	Kaleshup						
10 C. Calcshi	BA 1st year	Saleshif						
11 D. Sumila.	B.A 2st year	Superizial.						
12 X. Uckkup	BoA 1st gear	Vilky-						
13 C. Spandana	BA 25 years	Spandure						
14 J. Retha	RA1 st eneal	Recht						
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18 C. AKhalpa	B.A Lit year	Applila						
19 y. samunel	BA 1st year							
20 Y. Bharath	BA Ist year	Bharath.						
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BRIDGE COURSE					
Department of Economics, Kakatiya Government College, Hanamkonda TS					
From	10-08-2020 to 19-08-2020				
	Bridge Course (This course was conducted for				
Name of the Programme	those students who studied pure sciences or				
	vocational subjects at Intermediate level)				
Duration	From10-08-2020 to 19-08-2020				
No. Of Participants	20 students				
Objectives of the Course	3. To learn the basic concept of				
(The students are enabled)	Microeconomics				
	4. To understand the key points of the subject				
	5. Ch. Raju, Assistant Professor of Economics				
	6. K. Surya Rao, Assistant Professor of				
Resource Persons	Economics				
	7. Dr. G. Shyamu				
	8. Dr. B. Indira Nainadevi				



# Department of English

1. Bridge Courses	08-12-2020to 14-12-2020 (2020-21) online	55	DEPT OF ENGLISH	Basic English Grammar
2. Bridge Courses	03-08-2019 to 06-08- 2019 (2019-20)	45	DEPT OF ENGLISH	Spelling and Vocabulary
3. Bridge Courses	10-07-2018to17-07-2018	35	DEPT OF ENGLISH	Basic English Grammar
4. Bridge Courses	13-11-2017to17-11-2017	30	DEPT OF ENGLISH	Tense Usage
5. Bridge Courses	06-09-2016to09-09-2016	36	DEPT OF ENGLISH	Phonetics and Pronunciation

## **Bridge Course on**

### **Basic English Grammar**

English is an international language. The knowledge of English will help boost the career of the students. Most of the students who join the college are from the Telugu medium background. Hence it is mandatory for the students to be initiated into the grammar rules before they start the new course in the degree College. The department of English has conducted Bridge course for 5 days for the freshers

Basic grammar rules

Sentence structure and parts of speech

It is important for learners of English to fully understand the basic grammar rules that govern the language in order to express themselves clearly. Without rules we cannot communicate correctly with other people. There are many grammar rules in English, but the basic rules refer to sentence structure and parts of speech.

Sentence structure

A sentence is a group of words which expresses a complete thought and consists of a subject and a predicate.

A sentence begins with a capital letter and ends with a punctuation mark.

Subject: 'The salesman' Predicate: 'sold 100 ties'.

Sentence: The salesman sold 100 ties.

Subject:

The person, animal or thing in a sentence performs an action or has an action done to it.

John takes the bus every day.

Food is eaten every day.

Predicate:

The predicate is a word or a group of words that complete a sentence. The predicate contains a verb and gives information about the subject.

Example: Jack walks to work.

In this sentence 'Jack' is the subject and 'walks to work' is the predicate.

A simple predicate consists of just one word: a verb.

Example: Jack spoke.

In this sentence the predicate 'spoke' consists of just one word.

Object:

The person or thing affected by the action of the subject.

Example: The monkey ate a banana.

Clause:

Sentences can be broken down into clauses. Clauses, like any sentence, have a subject and predicate too.

Example: My parents are going to a restaurant and they will be home late.

This is a complete sentence composed of two clauses.

Phrase:

A group of words that does not have a subject and predicate is called a phrase.

Phrases act like parts of speech inside clauses. They can act as nouns, adjectives, adverbs and so on.

See the examples of phrases underlined below:

The bewildered old man couldn't find the exit. (noun phrase)

Around the corner came the postman. (adverbial phrase)

The newspaper is on the table. (prepositional phrase)

### PARTS OF SPEECH

As well as the basic rules for sentence structure, it is also helpful for learners to learn about the parts of speech:

Noun

Proper nouns: (for proper nouns, the first letter is a capital letter)

Pronoun

A pronoun is a word that replaces a noun, such as "I", "you", 'him', 'us', 'they' etc."

Verb

A verb is a word used to describe an action, state, or occurrence such as 'walk', 'happen', 'like'.

A verb can be dynamic or stative.

Dynamic verbs (actions): walk, eat, drink, play, write, etc.

Adjective

An adjective describes, identifies, qualifies or gives more information about a noun or a pronoun. Adverb

An adverb will modify a verb and tell us how, how often, where or in what manner we do something.

Examples: quickly, carefully, well, often, usually, easily, energetically ...

Articles and Determiners

Articles and determiners are words placed in front of a noun to specify quantity or to indicate what

'a', 'an', 'this', 'that', 'one', 'two', 'my', 'your', 'some', 'many' etc.

Preposition

A preposition is a word that links a noun, pronoun or noun phrase to some other part of a sentence.

Prepositions are often used with a noun to show location (for example 'in', 'on', 'under', 'across'

Conjunction

Conjunctions are words used to connect other words, phrases, or clauses.

Using conjunctions helps us to avoid making multiple short sentences.

Interjection

An exclamation used to express an emotional reaction:

For example: Oh! Ah! Hey! Ouch! Watch out! Hurrah / Hurray! Alas! Gosh! Wow! Phew!



## **Bridge Course on Tense Usage**

The Bridge Course on tenses for the Students aims at helping the students to know the rules and how they are used in daily life. the rules of tenses are given to the students with examples. Why should you learn Tenses? Tenses are a fundamental part of the English language. They help in the following ways:

- To describe things that take place at different times past, present and future.
- To build complex sentence structures, for conveying complex ideas.
- To bring clarity into your communication.

In other words, if you want to speak English, you have to learn the tenses perfectly!

Tenses are word forms used in English to communicate the time at which an event or an action has taken place. These word forms are associated with verbs (action words) so that the listener is able to understand whether an action or an event being talked about has taken place in the past, present, or the future

Types of Tenses and Their Subcategories

As we have already discussed in the introduction, there are primarily three types of tenses:

Past Tense

 $S{+}V_2{+}O$ 

Present Tense

 $S{+}V_1{+}O$ 

#### Future Tense

#### S+shall/will+V1+O

These three tenses are again subcategorized based on continuance and completeness of action:

Simple/Indefinite Tense

#### $S{+}V_1{+}O$

Continuous tense

S+be+V4+O

Perfect tense

### S+ have/has/had+V3+O

Perfect continuous tense

S+ have/has/had+been+V4+O



## **Bridge Course on Pronunciation**

What makes teaching pronunciation different from teaching other parts of the English language?

Pronunciation is more than 'listen and repeat'. Pronunciation includes features of language (vocabulary and grammar) and skills (speaking and listening).Like vocabulary and grammar, we pronounce by noticing and understanding rules and patterns which lie beneath the surface of speech.

For example, if an English word has two syllables, the stress is usually on the first syllable for nouns and adjectives, and the second syllable for verbs. Since pronunciation is part of speaking, it is also physical. To pronounce a new language, we need to re-train the muscles we use to speak. And pronunciation involves listening to how the language sounds. We can practise by focusing on

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connected speech while playing fragments from speech recordings.

The students are made aware of the phonetic symbols and they are made to pronounce the words. They will help them speak properly and also understand when spoken.



## Bridge Course on Spelling & Vocabulary

Many students are puzzled by the rules and exceptions of spelling. Research shows that learning to spell and learning to read rely on much of the same underlying knowledge. Learn more about the relationships between letters and sounds and how a proper understanding of spelling mechanics can lead to improved reading.

**Common Spelling Rules** 

There are many rules that can help a student to improve their spelling. Here are a few tips and vocabulary words.

Definition of common terms:

Suffix: groups of letters attached to the end of a word to change the word's meaning

Prefix: groups of letters attached to the beginning of a word to change the word's meaning

Long and Short vowel sounds: When a vowel sounds like its name in a word, that is called a long vowel sound (example: The "o" in "go" makes an "oh" sound). When the vowel does not sound like its name, it is a short vowel sound.

Some Spelling Rules:

1) Use i before e, except after c, or when sounding like "a" as in "neighbor" and "weigh."

Examples: piece, chief, perceive, ceiling

Some exceptions: neighbor, weird, height, neither, weigh, foreign



2) Drop the final e in a word before adding a suffix beginning with a vowel (a, e, i, o, u) but not before a suffix beginning with a consonant.

Examples: ride + ing = riding, guide + ance = guidance, like + ness = likeness, arrange + ment = arrangement

3) Change a final y to i before a suffix, unless the suffix begins with i.

Examples: party + es = parties, try + es = tries, try + ing = trying, copy + ing = copying

4) Double a final single consonant before adding a suffix when the word ends with a single vowel followed by a single consonant AND the consonant ends an accented syllable or a one-syllable word.

Examples: stop + ing = stopping, occur + ence = occurrence, swim + ing = swimming

5) The letter q is usually followed by u.

Example: queen, quick, quality

6) The letter s never follows x.

7) The consonants v, j, k, w and x are never doubled.

8) Adding a prefix to a word does not usually change the spelling.

Examples: bi + cycle= bicycle, re + act= react

9) To make a word plural, if the word ends with a consonant and y, change the y to an i and add es.

Example: "baby" plural is "babies"

10) To make a long vowel sound, you need to add a second vowel.

Examples: boat, cheap, paid

# **STUDENT ASSIGNMENTS**

# Department of Chemistry

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12 30 18/2018	B2 c TIM - I SEM Solubility product "
13 3118/2018	MBC FIM - ISEM General chemity
4 31 8/2018	M2C Elm-Ison General Chemithy
15 28 101 12019	BZICTIM I SEM Types of oxides prephotocon
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21 6/02/2019	BZC TIM II SEM Huckels rule Isn' 1502]
22 6/02/2019	B2C'EIM ILSEN OFidertyper IHC
25 8/02/2019	BELCEIM ASEM OXIDUL IIte structure
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(111)	90-08-2018	Bsc(Bzc)IllyxElm	Heterocyclic Compo
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in	36-08-2018	BSC(Bt. BXC) III YV	Heterocyclic Compound R
	28-08-2018	BSC (Bt. BC) Illyr	Heterocyclic
		Viem Elm	compounds.
(VT)	28-08-2018	BSCCMpc) Illyr	Heterocyclic Comp
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4.50	Date	Class	Topic .
SNO D	30 107/2019	BEBCEBEZC - ISEM	Rules of resonance, at
U	Dr. B. Ramerh	A CONTRACTOR OF	and example
2	26/08/2019	MPC -I SEM	sp. sp2, sp3 - hybridisation
	K. Sunsetta".	B2C-EMISEM	MOED of My and Oz -
16.19	and all adadets		Fajanie rules
			structure of diborane
bally e	algorithe marting	1949 - 2 - 2 9 W	classification of selicones.
	All the headers do 17	ETC - T ELON EN	Signon & m
3	27/08/2019	MPC-I SEM	vanderwaal's equation
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1 74	His - Marine Com		Relation blu critical constants and vander word's eq.
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	Dr. R. mogili	BZC-TEIN GEM	T) structural difference. Solid, Liquid & goes
	inon a bonce ashrony		A: Libed
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Đ	13/11/2019	BUBCIBEZC-T	Cyclohexane
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2			solubility product
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SNO. Date/Name	Classing	Topic
K. Vani-8/2019	B.SCIBZC(TM)	preparation of Alcohole"
a friendly to the	JI BHBC, BHZC, MBC, MZ	(2) Remuestlemannort
The Komment of the liter	(EM)	
A D I		4) Scholten-Boumann Den
5 Gound Themal a	MILDIA IL	PROTING CH
21 P. Sunalallia		1) Lanthande contraction
\$ 8 8 2019	TIBLEGELZC, MEG MZC	2) Seperation of
to consider another	EM	hanthanides
		Malak A Allak
3) Dr. V. Streensdal	I BYC EM	1) What is handhanide
23/9/2019	I MPC EM	contraction Eit
Salir Phase diagon		= consequences
3 Diction Ennel Grant		2) Diff. 5/10 Lanthanides
-mayor Inmonio 22		and steppides
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4) A. Ashok	IL BEC EM	> Alcohole Reparation
2392011	I MPC EM	and properties.
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1000	Studen	1 Assignment	The year The sero
S NO.	Dat	class 2010	Topic
「万う」	K. Vani	JI BZCTM	> Benzohn condensation
annan	1/11/2019	ILB+BC, BIZC, MBC, MZC	2) +taleform reaction
malant	filmer after	(EM)	3> Knownegal reaction
	P. Sunialallia 1/11/2019	II BZCTM	1) Symmetry operations
- %		IL B+BC, Btzc, MBC, MZC	and all all all all all all all all all al
	aller the C	(EM)	24 Meltry cyclohexane E
Linu	aler in the	EM	n-sutane conformers
7	A. Ashek		
	Dr. V. Sovensva	I BZCEM	1) Define Phace (P).
- 10 1 mil	4/11/2019	I MPCEM	component (c), explain
	experience of		Watter phase dragram
	and and as		2) Define Enanthomers,
	11 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Diactereomers, conform-
The work of	e Pitcolus	TI FRC EM	alional Journey
	terred bears	M J STURIE	3) Application of Manorthera
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0	21-2-2-019	III NCOY	TINFEIM	a popula.
-				preparation and properties to Furan
-	with the house	and a second	1 700	In a many of press of 10 1
3	9-11-2019		The Assessment	white a note on electron transbermations in UV spectrum
		Inder		debine chromophose and ouxo chrome.
pher	Andar Burge al-	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		write a noteon Fluencecence,
			-	and phosphorescence.
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		and the second	classmate
1. State		2019-20	Page C
	V. Stud	ent Assignment	Ju you V sero letet
51-1-12 M	Date	-class	Topic
- A	b. Sumalatha	THY YEAN EM TO	Batch and contineus extrad.
	K. Syneetha	MPC, BZS BEBC, BEZC	Rf importance
	27.8.2019	(Elective poper)	Applications of columnichandry
	International Advances	Mark arra	Instrumantation of god ching
			HPLC
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3	31.10.2019	Dyear Em) TM	Boer-Lambart's law
			FT-IR spectrometer
		elective paper	NHE
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CI. NO.	Date	MPC EM	Topic
1	18.02.2020	MPC EM	Oxides classification
1	K. Sunce the		
TO			
2.	22.02.2020	BZC EM	SN', SN2 reaction mechanisa
-	A Ashok		: a halogen compounds.
			and the second second
3.	24.02.2020	MBC, MZC,	SN'. SN2 reaction mechanism
E	r R.Mogili	BEBC, BEZC	in halogen compounde.
	K. Satyanarayan	BZC T/M	kokland land
	26.02.2020		Kohlrash Law
	- V VA AVAU		Debye- Huckel Heory
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ST.No-	Date	class	~	Topic
1-	22.02.2020 Dr. V. Széniuas -A-Ashak	BZC ElM		Any of methods of prep. of Carboxyllic and Werner's & Sidgwich theory
	and the second second	The for the second second		1
2.	24.02.2020 Dr. K. Vani P. Sumalatta	BEBC, BEZE, MBC, MZE	5 12	Werners theory site theory. Valency bond theory Kohlrash law.
		and part and	-	Debye Huckel Hurry Achenius - theory
		2		Contract of the second se

		2019-20	adding classmate
	Stud	lent -Assignment	Classmate Date Repe Sem VI (General)
SI NO	Date	Class III y	Topici
	20-2-2020	BZC T/M	-> Explain the conversions
	Section and the	MPC TIM	of D-alucose into D-manase
	and the second	MZC T/M	and D-alucese to D. Fructose
1	1	1	Soplain the structure of permites and meters
2.	22-2-2020	526 E/M	A glucose and fructore
			> Explain The structure of
1			proteins and peptides
3.	22-2-2020	MPC E/M -	> Explain The open chan
			and structure and Hausette
			structures to glucose.
			- Soplain iso - electrice porent
4	24.2.2020	BtBC .	Soplain 180 - electrice porent and switter in Structure a explan formation of
1		BEZC	Osazone with mechanica
4			9 Explain any two prepara
			- tim methods 602
1			amino ands '

	e Buchonstein Buch	Junt Assignment	L'ARDENIALE Pare
- <u>SI NO</u> .	Date 18-02-2020 K. Sunzetha	MPC-EIM BZL-RIM	Principle of Greenschies Alons economy Green synthesis
			solid support organics, to solvent free reaction

classmate renk 2020-21 Date CET cati m 06 Student Assignments In Topic SIND. Date class 68 1) Inductive effect 112 MPC-I42 18 03 2021 2) Meromenic effect K. Sumeethe MCCs-I4L 3) Fajarie ruly Arat. prof of chemistry M2C-IYA 4) Sp. spt, Sp3 hybriditation Btzc-Iyk 5) VSEPRT BEBC-IYC BCCe-Iye 1. Write significance of Quantum numbers 2. Jow. Thomson effect MPC-Lyr 10 3 2021 Dr. R. mogili Mcca -Tyr 3. Bragg's method Asst. prof of clumistry Mzc -Iyr 4. Henrys law BEZC- Cyx BFBC-Lyr 5. de-Broglie's hypothesis BCCS-Iyr 29/12/2021 M2C, MICG-IYL D saytzett's rule K. Suncetha AZC BECS - Im 2) Anti markownikoffs nul Art-prof of Chemistry Stor. F2C-In 3) Hodogenation of methane BCIC - Igr 4) 02 onolypi of alkenes 5) Huckels rule 30/12/2021 Mpc, Mcls-Lyen 1. Transport Number BZC, BFBC-I year &. Nornest equation Dr. R. Magih Ashit prof of chemistry MZC, Bt 20 - Eyear 3 coprecipitedien 43 RADULT'S LAW 5. Relation Gwm. w 4 elevatime.

0-64-50---2020-21 classmate Date III your and and student Arignments class Date sl. NO Tepic . 18/03/2021 MPC, BZC - write andte on Magnetic property BAZC, MZC, of transitional BEBC metal complexes - write Basic nature of amines - Explain relative comparilized fiveme. - mbere hetero cyclic syst - Explain laberts law, 29/202 A - write principles 29/12/2021 green chemistry - How to symthesize In hazordus chemicals - what are greenschurt what is super critical bluid in greenchenik MEC NCC 3 23-18 

	2020-21
T	Classmate
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SINO. Dato	
18 812	021 Mpc. B2C V Write and on
	Dosi, 6120, MBC Landbaride contrait
a tuch a la	M2C. MCC3 BJ. what is tan? Explain
	ist Suitable example;
TARE	3) Explan the fellas p
	a) HV2 Reaction b) Avthdt- Eident
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the product in the	5) Classer condeusation
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29/12/20	Mpc. B2C 1) Explain the Important
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**DEPARTMENT OF BOTANY** 

2017-2018

2017-18 I YEAR, PAPER-I ( SEMA-I) 1. T/M.4 EM LOOND. N 1. General charactory of Archaebactoria and - Actinomy celeg. 2. Barbria structure, Nutrition and 3. 3 classification of Algae 4. Economic impostance of Eurgi. 5. General account of much room cultivation 6. structure, replication and transmissing of viruly, structure and economic Importance 7 of lichery

2017-18 I YEAR PAPER - I SEMESTER - I Boyophyty - Pteridophyty galacobotan 1. General cherackers and -lassificating Boyophyty, 2. Evolution of sporophyle is Bryophyly 3. Hetrospory and sead habit is pteridophytes. Outubonger 4. Life cycle of pincy, 5. General Account of Bennetitaly, 6. Geological time scale. 1 strution and economic Importance

ITYEAR PAPER-III SEM-III Taxonomy and medicinal Botary 1. principly of systematics. Y 2. Systematic study and economic impostance of cucysbitaceae 3. Intendisciplinary nature of Ethnomedica 4. Role of AYUSH is developing traditions modichal systems. 5. processing and storage of Crude doug 6. APG-III system with z 6. polos marphalogy and . M. p. c. system

1-M22 Motol MPAPER STO PMONOCOT Estrustupe le Maiscira 11 Types of simple tissuess. Anomalowy secondary growth of sibernogia and a supprised of 2 wood structure of reak, 5 14. Development af male gametophyte. 5 5. Types and development of Endespein. 6 6. polles morphology and . M. p. c. system.

Ecology and Biodiversity PAPER-VI CB)-MAZ 1. Energy flow is Eosyskin. 2. Ecological adaptation of plants 3 "Soil tomation and weathering. 4 p. Concepts of Bio-diversity 5. principly of conservation. - its situ, Exsitu, Regulation of geve expression in

## **Department of English**

I Year, I Semester (General English)

## BA, BCOM, BSC, BZC

#### (2020-2021)

Sl No	Contents	Months
1	Charactger of Astrologer	Feb
2	Bacon's views on Of Studies	Feb
3	Nouns & Pronouns	Feb
4	A Poison Tree	March
5	Adjectives	March
6	Verbs &Adverbs	March
7	Phonetic Symbols	March

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

## I Year, IISemester (General English)

## BA, BCOM, BSC, BZC

#### (2020-2021)

Sl No	Topics	Months
1	With the Photographer	July
2	Prepositions	July
3	Prefixes and Suffixes	July
4	Word Stress	August
5	A Treatise on Good Manners and Good Breeding	August
6	Conjunctions	August
7	Ode on Solitude	August
8	Kinds of Sentences	August

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

## II Year, I Semester (General English)

## BA, BCOM, BSC, BZC

#### 2020-2021

Sl No	Contents	Months
1	Achieving Gender Equality in India	Feb
2	Prepositions	Feb
3	Wonder Story of Kalpana Saroj	March
4	Phrasal Verbs	March
5	Technical Vocabulary	March
6	Kitchen	March

Dr. P. Indira Devi

## Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

## M. Manojkar Samley

## II Year, II Semester (General English)

## BA, BCOM, BSC, BZC

(2020-2021)

Sl No	Contents	Months
1	Jadav Payeng	July
2	A Requiem for Earth	July
	Climate Change and Global	
3	Warming	July
4	Prefixes and Suffixes	July
5	The Tame Bird was in a Cage	August
6	The Felling of Banyan Tree	August

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

#### BA, BCOM, BSC, BZC

## (2019-2020)

Sl No	Contents	Months
1	Astrologer's Day	July
2	OF Studies	July
3	A Poison Tree	August
4	The Rising of the Moon	August
5	Reading Comprehensions (Seen)	September
6	Reading Comprehensions (Unseen)	September
7	Nouns & Pronouns	September
8	Adjectives	September
9	Adverbs	September
10	Phonetics - Consonants	October
11	Intonation	October
12	Phonetics –Vowels	October
13	Phonetic Transcription	November
14	Dialogue Writing	November
15	Prefixes and Suffixes	November

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

#### BA, BCOM, BSC, BZC

## (2019-2020)

Sl No	Topics	Months
1	With the Photographer	Jan
2	Prepositions	Jan
3	Prefixes and Suffixes	Feb
4	Word Stress	Feb
5	A Treatise on Good Manners and Good Breeding	Feb
6	Conjunctions	March
7	Ode on Solitude	March
8	Kinds of Sentences	March

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

II Year, I Semester (General English)

## BA, BCOM, BSC, BZC

#### 2019-2020

Sl No	Contents	Months
1	The Touch - Abburi Chayadevi	July
2	To Students - MK Gandhi	July
3	The Bat Messenger - Jashuva	August
4	Ramanujan - Partap Sehgal	August
5	Letter Writing	September
6	Proverb Expansion	September
7	Paragraph Writing	September
8	Correction of Sentences	September
9	Dialogue Writing	September

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

## II Year, II Semester (General English)

## BA, BCOM, BSC, BZC

## (2019-2020)

Sl No	Contents	Months
1	Prose and Poetry: Arjun	Jan
2	Woman	Jan
3	Father Returning Home	Jan
4	Jatra	Feb
5	Grammar	Feb
6	E-correspondence: E-mails	Feb
7	Description of a Person / Place	Feb
8	Report Writing	March
	Synthesis of Sentences (Simple,	
9	Complex, Compound Sentences)	March
10	Creative Writing	March
11	Curriculum Vitae / Resume	March
12	Idioms / Phrases	March

## Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

I Year, I Semester (General English)

## BA, BCOM, BSC, BZC

(2018-2019)

Sl No	Contents	Months
1	Old Man at the Bridge	July
2	Indian and Democracy	July
3	Scribe	August
4	Never Never Nest	August
5	Reading Comprehensions (Seen)	September
6	Reading Comprehensions (Unseen)	September
7	Tenses	September
8	Articles	September
9	Prepositions	September
10	One word Substitutes	October
11	Homonyms	October
12	Antonyms and Synonyms	October
13	Correction of Sentences	November
14	Dialogue Writing	November
15	Prefixes and Suffixes	November

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S. Vishnu Charan

## I Year, II Semester (General English)

## BA, BCOM, BSC, BZC

#### (2018-2019)

Sl No	Topics	Months
1	The Reluctant Philanthropist	Jan
2	On Reading Books	Jan
3	After Blenheim	Feb
4	The Informer	Feb
5	Reading Comprehensions (Seen)	Feb
6	Reading Comprehensions (Unseen)	March
7	Active Voice and Passive Voice	March
8	Degrees of Comparison	March
9	Vocabulary: Phrasal Verbs	April
10	Spellings: Words with 'ie' or 'ei'	April
11	Direct and Indirect Speech	April
12	Question Tags	April
13	Discourse Markers	April
14	Word Families and Vocabulary Building	April
15	Common Errors	April

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S. Vishnu Charan

#### 2018-2019

## II Year, I Semester (General English)

## BA, BCOM, BSC, BZC

Sl No	Contents	Months
1	The Touch - Abburi Chayadevi	July
2	To Students - MK Gandhi	July
3	The Bat Messenger - Jashuva	August
4	Ramanujan - Partap Sehgal	August
5	Reading Comprehensions (Seen)	September
6	Reading Comprehensions (Unseen)	September
7	Letter Writing	September
8	Note Making	September
9	Identify the Error	September
10	Proverb Expansion	October
11	Jumbled Words/ Jumbled Sentences	October
12	Paragraph Writing	October
13	Correction of Sentences	November
14	Dialogue Writing	November
15	Prefixes and Suffixes	November

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S.Vishnu Charan

	(2018-2019)	
Sl No	Contents	Months
1	Prose and Poetry: Arjun	Jan
2	Woman	Jan
3	Father Returning Home	Feb
4	Jatra	Feb
5	Grammar	Feb
6	Reading Comprehensions	March
7	Cloze Test	March
8	Report Writing	March
9	Synthesis of Sentences (Simple, Complex, Compound Sentences)	March
10	Creative Writing	March
11	Curriculum Vitae / Resume	April
12	Idioms / Phrases	April
13	Correction of Sentences	April
14	Jumbled Words / Sentences	April
15	E-correspondence: E-mails	April
16	Description of a Person / Place	April
17	Sentence Completion	April

#### II Year, II Semester (General English) BA, BCOM, BSC, BZC (2018-2019)

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S.Vishnu Charan

I Year, I Semester (General English)

## BA, BCOM, BSC, BZC

(2017-2018)

Sl No	Contents	Months
1	Old Man at the Bridge	July
2	Indian and Democracy	July
3	Scribe –Critical Appreciation of the Poem	August
4	Never Never Nest	August
5	Tenses	September
6	Prepositions	September
7	One word Substitutes	October
8	Correction of Sentences	November
9	Dialogue Writing	November
10	Prefixes and Suffixes	November

Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

I Year, II Semester (General English)

## BA, BCOM, BSC, BZC

## (2017-2018)

Sl No	Topics	Months
1	The Reluctant PhilanthropistJa	
2	On Reading Books	Jan
3	After Blenheim	Feb
4	The Informer	Feb
5	Vocabulary: Phrasal Verbs Mar	
6	Spellings: Words with 'ie' or 'ei' Mar	
7	Direct and Indirect Speech March	
8	Question Tags	April
9	Discourse Markers	April
10	Word Families and Vocabulary BuildingApril	
11	Common Errors April	

#### Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

## 2017-2018

## II Year, I Semester (General English)

## BA, BCOM, BSC, BZC

Sl No	Contents	Months
1	The Touch - Abburi Chayadevi	July
2	To Students - MK Gandhi	July
3	The Bat Messenger - Jashuva	August
4	Ramanujan - Partap Sehgal	August
5	Letter Writing	September
6	Proverb Expansion	September
7	Jumbled Words/ Jumbled Sentences	September
8	Paragraph Writing	October
9	Dialogue Writing	October
10	Prefixes and Suffixes Novemb	
11	Paragraph Writing Novemb	

## Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

## II Year, II Semester (General English)

## BA, BCOM, BSC, BZC

#### (2017-2018)

Sl No	Contents	Months
1	Prose and Poetry: Arjun	Jan
2	Woman	Jan
3	Father Returning Home	Feb
4	Jatra	Feb
5	Grammar	Feb
6	6 Report Writing	
	Synthesis of Sentences (Simple,	
7	Complex, Compound Sentences)	March
8	Curriculum Vitae / Resume	March
9	Idioms / Phrases	March
10	Jumbled Words / Sentences	April
11	E-correspondence: E-mails	April
12	Description of a Person / Place	April
13	E-correspondence: E-mails Apr	
14	Description of a Person / Place	April

Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

I Year, I Semester (General English)

## BA, BCOM, BSC, BZC

(2016-2017)

Sl No	Contents	Months
1	Spellings	August
2	Correction of Sentences	August
3	Verbs and mood	August
4	Punctuation	August
5	Reading Comprehension (seen)	September
6	Reading Comprehension (unseen)	September
	Views of Dr B.R.Ambedkhar on Bhakti in	
7	Politics	October
8	Active and Passive Voices	October

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

## I Year, II Semester (General English)

## BA, BCOM, BSC, BZC

#### (2016-2017)

Sl No	Topics	Months
1	Reading Comprehensions (Seen)	Feb
2	Reading Comprehensions (Unseen)	Feb
3	Active Voice and Passive Voice	March
4	Degrees of Comparison	March
5	Vocabulary: Phrasal Verbs	March
6	Spellings: Words with 'ie' or 'ei'	April
7	Direct and Indirect Speech	April
8	Question Tags	April
9	Discourse Markers	April
10	Word Families and Vocabulary Building	April
11	Common Errors	April

## Dr. S.Vishnu Charan

Dr. G.Govardhan

#### Dr. E.Srinivas Rao

## II Year, I Semester (General English)

## BA, BCOM, BSC, BZC

#### 2016-2017

Sl No	Contents	Months
1	Letter Writing	July
2	Proverb Expansion	August
3	Paragraph Writing	August
4	Correction of Sentences	September
5	Dialogue Writing	October

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

II Year, II Semester (General English)

## BA, BCOM, BSC, BZC

(2016-2017)

Sl No	Contents	Months
1	E-correspondence: E-mails	Jan
2	Description of a Person / Place	Jan
3	Report Writing	Feb
	Synthesis of Sentences (Simple,	
4	Complex, Compound Sentences)	Feb
5	Creative Writing	Feb
6	Curriculum Vitae / Resume	March
7	Idioms / Phrases	March
8		March

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

## **DEPARTMENT OF HINDI**

## List of Assignments given to the students 2016-2021

	2020-21					
S.No.	Semester	Topic Given				
1	III	Nibhand Lekhan				
2	IV	Suryakanth Tripati Nirala Reethikal				
3	Ι	Bhabhi Ka Saransh, Paribhashik Shabdavali				
4	II	Hasoon Ya Rovoon Ka Saransh, Patra Lekhan				
		2019-20				
S.No.	Semester	Topic Given				
1	III	Surdas Ka Parichay, Sur Ke Padho ka Saransh				
2	IV	Aadhunik Kal, Mahadevi Verma				
3	Ι	Charitra Sanghatan Ka Saransh, Pari Bhashik Shabdavali				
4	II	Dharthi ka oSwarg Ka Saransh, Patra Lekhan				
	2018-19					
S.No.	Semester	Topic Given				
1	III	Bhakti Kal & Tulasidas Ka Parichay				
2	IV	Nibandh Lekhan				
3	Ι	Bazar Darshan Ka Saransh Parda ka Saransh				
4	II	Rajneeti Ka Batwaara Ka Saransh & Seva Ka Saransh				
		2017-18				
S.No.	Semester	Topic Given				
1	III	Kabir Ka parichay & Dohoka Saransh				
2	IV	Meerabhai & Raheem Ka Parichay				
3	Ι	Utsaah Ka Saransh, Chota Jadugar Ka Saransh				
4	II	Vapsi ka Sarnash, Thayee ka Saransh				
	2016-17					
S.No.	Semester	Topic Given				
1	II	Prathishith Puraskar Evam Samman				
2	II	Hindi Ke Sahitya Academy Puraskruth Kavi Lekhak				
3	Ι	Bazar Darshan, Prayaschit & Cheritra Sanghatan ka Saransh				
4	II	Hasoon Ya Rovoon Ka oSaransh, Patra Lekhan				

#### **DEPARTMENT OF ZOOLOGY**

## **Assignments**

and the second se · 2016-2017 Assignment: SEM-I 1. White classification and general characters - & protozon -2. Explain Canal system is spenges. essite affinitions of peripating with others glufernas (Annelida of Arthropoda) 4. Describe larver forme in Echinodermaty. SEM\_J. 12 white about chardente detailed classifications and general charactors. 2. paralad care in Amphibic. plight adaptations in Aves. 3. 4. Dentsticos in Mammald. SEM- III. 1: Epptain process of process Digetton in alimentally canal. =xplain the blood circulations is mammele 2. Describe Different types muscle and extens 3. Bliding blament theony. Explain proceed of road stops in Nerve. 20-Impulse. SEM-W Explain the plaid mosaic mode of planna membrane. 2. Describe cell cyfale. 3. Desmite Dog Replication. Explain the footalmeusbranes in chick. 4. insuite about sportin togenets and sogenets. 5.

1 sem-V 1. Logite about Lymphoid organs in Letail. 2. Explain different types of immunity. 3. Describe about Hypersonnitring 4: Describe applications of minut Biotechnology SEM-VII 1. Explain in Detail about grassiand Ecosyptens. as and what is tructure and functions of EDORKACUS. what is food choirs write about 2. bifferent types of tood chains. 3. write about Authoutions region. 4. Explain about Hardyweinberglaw.

## **Department of Mathematics**

## Assignments given to students

Semester I 3
PAPER : LINEAR ALGEBRA
Accorponnent - I: Vector Spaces & Subspaces
Date: 20/10/2018 Assignment - II: Lêrea Prantformabily & Lincarly Independent Sets
Assignment - III: The Dimention of a Vector Spale, Rank - change of Basis
Accignment - IV: Eigen Value, & Eigen Ver
Accignment - I : & Enne Product, Orthogonality - Orthogonal fet
- Incharge Department of Mathematics Kataliya Government Coligo Hanumakenda-15

## **Department of Telugu**

## Academic Year 2021-2022 List of Assignments

SI No	Course	Semester	Торіс
1.	BA/BCom/ BBA / BSc	Semester - I	స్నే హలత లేఖ
2.	BA/BCom/ BBA / BSc	Semester - III	రైతు ప్రశస్తి
3.	BA/BCom/ BBA / BSc	Semester - V	పాట
4	BA/BCom/ BBA / BSc	Semester – II	మామిడి పండు
5	BA/BCom/ BBA / BSc	Semester - IV	మన గ్రామ నామాలు
6	BA/BCom/ BBA / BSc	Semester - V I	నవల

## Academic Year 2020-2021 List of Assignments

SI	Course	Semester	Торіс
No			
1.	BA/BCom/ BBA / BSc	Semester - I	గొడగూచి కథ
2.	BA/BCom/ BBA / BSc	Semester - III	గుణనిధి కథ
3.	BA/BCom/ BBA / BSc	Semester – II	గజేంద్ర మోక్షం
4	BA/BCom/ BBA / BSc	Semester – IV	వాగ్దాన భంగం

## Academic Year 2019-2020 List of Assignments

SI No	Course	Semester	Торіс
1.	BA/BCom/ BBA / BSc	Semester - I	రుద్రమదేవి
2.	BA/BCom/ BBA / BSc	Semester - III	ధర్మజుని వాక్చాతుర్యం
3.	BA/BCom/ BBA / BSc	Semester – II	యుగాంతం
4	BA/BCom/ BBA / BSc	Semester – IV	నివురు తొలగిన నిప్పు
5	BA (HEML)	Semester - V	శాల) శాల)
6	BA (HEML)	Semester - VI	జయేహ తెలంగాణ

## Academic Year 2018-2019 List of Assignments

SI No	Course	Semester	Торіс
1.	BA/BCom/ BBA / BSc/ BA	Semester - I	శకుంతలోపాఖ్యానం
2.	BA/BCom/ BBA / BSc/ BA (HEML)	Semester - III	ధర్మజుని వాక్చాతుర్యం/నాకు నచ్చిన రచయిత
3.	BA/BCom/ BBA / BSc	Semester – II	హనుమత్ సందేశం
4	BA/BCom/ BBA / BSc/ BA (HEML)	Semester – IV	నారదగాన మాత్సర్యం/నాకు నచ్చిన కథ
5	BA (HEML)	Semester – V	ఆంద్రం తెనుగు తెలుగు
6	BA (HEML)	Semester - VI	సంజ్ఞా పరిచ్చేదం

2017-18

S. No.	Class	Name of the Topic
1.	B.Sc. (M.P.Cs) II E/M	DBMS Architecture
2.	B.Sc. (M.P.Cs) II T/M	DBMS Architecture
3.	B.Sc. (M.P.Cs) III E/M	Integrated Development Environment
4.	B.Sc. (M.P.Cs) III T/M	Integrated Development Environment
5.	B.Sc. (M.P.Cs) II E/M	Transaction
6.	B.Sc. (M.P.Cs) II T/M	Transaction
7.	B.Sc. (M.P.Cs) II E/M	Parallel Database System
8.	B.Sc. (M.P.Cs) II E/M	SQL Functions
9.	B.Sc. (M.P.Cs) III E/M	Flex Grid
10.	B.Sc. (M.P.Cs) III T/M	Flex Grid
11.	B.Sc. (M.P.Cs) III E/M	Data Environment and Data Report
12.	B.Sc. (M.P.Cs) III E/M	Data Environment and Data Report
13.	B.Sc. (M.P.Cs) III E/M	Components of DBMS
14.	B.Sc. (M.P.Cs) III T/M	Components of DBMS
15.	B.Sc. (M.P.Cs) III E/M	ER Model
16.	B.Sc. (M.P.Cs) III T/M	ER Model
17.	B.Sc. (M.P.Cs) III E/M	Transaction Properties
18.	B.Sc. (M.P.Cs) III T/M	Transaction Properties

2016-17

S. No.	Class	Name of the Topic
1.	B.Sc. (M.P.Cs.) – I / I	Object Oriented Programming
2.	B.Sc.(M.P.Cs.) – I / II	Recursion
3.	B.Sc. (M.P.Cs.) – II	Basic Concepts of OOP
4.	B.Sc. (M.P.Cs.) – II	Wrapper Classes
5.	B.Sc. (M.P.Cs.) – II	Life Cycle of Applet
6.	B.Sc. (M.P.Cs.) – III	Integrated Development Environment
7.	B.Sc. (M.P.Cs.) – III	Ritche Text Box
8.	B.Sc. (M.P.Cs.) – III	Built in Activex
9.	B.Sc. (M.P.Cs.) – III	Types of DBMS
10.	B.Sc. (M.P.Cs.) – III	Normal Forms
11.	B.Sc. (M.P.Cs.) – III	DML Commands
12.	B.Com. (CA) – III	Structure of DBMS
13.	B.Com. (CA) – III	Tags in HTML
14.	B.Com. (CA) – II	Types of Keys
15.	B.Com. (CA) – II	Advantages of of E-Commerce
16.	B.Com. (CA) – III	Types of Degree of Relationship
17.	B.Com. (CA) – III	Graphics in HTML
18.	B.Com. (CA) – II	Creating the Table in Datasheet and Design View
19.	B.Com. (CA) – II	Types of E-Commerce
20.	B.Com. (CA) – III	DDL and DML Commands
21.	B.Com. (CA) – II	Creation of action queries

## **INTERNAL MARKS**

KAKATIYA UNIVERSITY	HOME	ENTRIES *	EXAMINATION	FACULTY	CONTACT
		4	KAKATIYA GOVT. CO	llege, Han	amkonda 🗸
NOTE: FOR UG INTERNAL & PRACTICAL MARKS ENTRY, PLEASE	ENTER "A	B" AS ABSEN	NTEES.		
UG CBCS II,IV,VI- Practical Marks Entry JUNE-2022			ADD	DEL	PRINT
II,IV,VI- Internal Marks Entry JUNE-2022			ADD	DEL	PRINT
I,III,V- Internal and Practical Marks Entry(Blank) FEB-2022 (Note :- link Open Only who submit ) (RESULT WALL LIST) @	tted fine A	mount	ADD		
I,III,V- Practical Marks Entry FEB-2022 (Note :- link Open Only who submitted ALL NR's in Exa (RESULT WALL LIST)	m Branch	)	ADD	DEL	PRINT
I,III,V- Internal Marks Entry FEB-2022 (Note :- link Open Only who submitted ALL NR's in Example.	m Branch )		ADD	DEL	PRINT
Ist, IInd and IIIrd Year Ex-Students Internal Marks Entry			CLICK HERE	DEL	PRINT
Ist, IInd and IIIrd Year Ex-Students Practical Marks Entry			CLICK HERE	DEL	PRINT

## **DEPARTMENT OF CHEMISTRY**

# Internal Marks Register 2018-19

2018 -	-19
	KAKATIYA GOVT. COLLEGE, HANAMKONDA 🔸
1.11.111&IV Semesters.	Ist Sem, 3rd, 5th sem
College Code:	
Course:	B.Sc(MAT)
Combination:	Mathematics, Physics, Chemistry
Sem:	1
Subject:	[CHE]-CHEMISTRY-I Search

S	No.	SubjectName	Student Name	Father Name	Gender	HTNo	Maxmarks	MARKS	Messag
1 CHEM		CHEMISTRY-I	AKULA MEGHANA	AKULA SRINIVAS	2	006194001	20	18	Already Entered
2		CHEMISTRY-I	BADAWATH MANEESHA	BADAWATH Seetharam	2	006194002	20	12	Already Entered
3		CHEMISTRY-	BANOTH RAJASHEKHAR	BANOTH GORIYA	I	006194003	20	19	Already Entered
4		CHEMISTRY-	BANOTHU GANESH	BANOTHU Shanker	1	006194004	20	18	Already Entered
11		CHEMISTRY-	IBODA SURESH	BODA HARILAL	1	006194005	20	18	Already Entered
*		CHEMISTRY-	BOLLU SAI KUMAR	BOLLU RAMULU	1	006194006	20	18	Already Entered
		CHEMISTRY-I	BOMMISHETTI VENKATESH	BOMMISHETTI ROSHAIAH	1	006194007	20	15	Already Entered
8		CHEMISTRY-I	BUDIME NAVEEN	BUDIME RAVI	1	0061940082	20	20	Already Entered
9		CHEMISTRY-I	CHAGANTI RAMU	CHAGANTI Swamy	1	0061940092	20	19	Already Entered

				narks 2nd a	nd 4	<u>ith se</u>	em		
			C.	ollege Code: 006 Course: B.Sc(MAT) •					
			c	ombination: Mathematic Sem: 2 ~	s, Physic	s,Chemistry		~	
				Subject: ICH11-CHEN	AISTRY-II			•	
	SNo.	SubjectName	Student Name	Father Name	Gender	HTNo	Maxmarks	MARKS	Message
	1	CHEMISTRY-II	GADDAM CHANDU	GADDAM MALLESH	1	006194018	20	17	Already Entered
	2	CHEMISTRY-II	KORUKOPPULA UGENDHAR	KORUKOPPULA SAMMAIAH	1	006194027	20	17	Already Entered
	3	CHEMISTRY-II	MIRZA SAGEER BAIG	MIRZA AKHEEL BAIG	1	006194034	20	17	Already Entered
	4	CHEMISTRY-II	ADE VINOD KUMAR	ADE JAYARAM	1	006204001	20	18	Already Entered
	5	CHEMISTRY-II	ADEPU ROHITH	ADEPU RAMESH	1	006204002	20	17	Already Entered
	6	CHEMISTRY-II	ADLA ARUN RAMCHANDER	RAMCHANDER	1	006204003	20	20	Already Entered
	7	CHEMISTRY-II	AGAPATI AKHILA	AGAPATI ILAIAH	2	006204004	20	20	Already Entered
	8	CHEMISTRY-II	APPALA SHIVA SMITHA	APPALA BIKSHAPATHI	2	006204005	20	19	Already Entered
	9	CHEMISTRY-II	AROORI ARUN	AROORI NARSAIAH	1	006204006	20	20	Already Entered
	10	CHEMISTRY-II	ASHADAPU ARUNKUMAR	ASHADAPU SARAIAH	1	006204007	20	20	Already Entered
	11	CHEMISTRY-II	ATTAM RACHANA	ATTAM NAGESHWAR RAO	2	006204008	20	20	Already Entered
	12	CHEMISTRY-II	AVUNURI SAIKUMAR	AVUNURI ODELU	1	006204009	20	18.	Already Entered
	13	CHEMISTRY-II	BHANOTH VAMSHI	BHANOTH RAVI	1	006204010	20	19	Already Entered
	14	CHEMISTRY-II	BHUKYA PRASHANTH	BHUKYA SUNDER	1	006204011	20	20	Already Entered
	15	CHEMISTRY-II	BOLLE JEEVANBABU	BOLLE MUTHYALARAO	1	006204012	20	17	Already Entered
	16	CHEMISTRY-II	BOOTHAM MOUNIKA	BOOTHAM VENKANNA	2	006204013	20	19	Already Entered
	17	CHEMISTRY-II	BORRA DEEPAK	BORRA SWAMY	1	006204014	20	18	Already Entered
	18	CHEMISTRY-II	BOUTHU RAJESH	BOUTHU SATYAM	1	006204015	20	18	Already Entered
	19	CHEMISTRY-II	CHANDRAGIRI SAI KUMAR	CHANDRAGIRI KOTAIAH	1	006204016	20	18	Already Entered
-	20	CHEMISTRY-II	CHILAGANI OMKAR	CHILAGANI VENKATADRI	1	006204017	20	19	Already

17	a c	HEMISTRY-E	CHENTAKENDE MANASA	CHENTAKINDE SATHESH	2	0062044	218 21	0	20		Airead	-
1	22 0	HELSEN TRV II	CHINTHAKUNTLA MANASWITHA	CHINTHAKUNTLA SRINIVAS REDDY	2	005204	019 2	0	20		Alread	
1	23 0	HEMISTRY-E	DANDUGUDI RAKESH	DANDUGUDI VEERA SWAMY	1	006204	020 2	10	17	ijana.	Alrea Enter	
1	24	CHEMISTRY-E	DHARAVATH SHIVAJI	DHARAVATH HUSSAIN	1	006204	1021	20	18		Aires Ente	and Care I.
-	25	CHEMISTRY-II	EEDUNURI ASHOK	EEDUNURI BIKSHAPATHI	1	00620	204022 20		1	8	Aire	
-	26	CHEMISTRY -I	GADDI SANDEEP	GADDI RAMULU	1	00620	4023	20	1	9		ady ared
-	27	CHEMISTRY-II	GAJULA DEEPIKA	GAJULA VENKATESHAM	2	00620	06204024 20		1	20		ered
	28	CHEMISTRY-E	GODISHALA SANDEEP	GODISHALA YADAGIRI	1	0062	04026	20		17		eady ered
	29	CHEMISTRY-I	GOURARAPU NAVEEN	GOURARAPU MUTHAIAH	1	0062	04027	20		17		eady tered
	30	CHEMISTRY-I	GUGULOTH HANUMAN	GUGULOTH BALU	1	0062	006204028 2			19		ready tered
	31			K KOMURAIAH	1	0063	006204029			18		ready itered
	32	CHEMISTRY-	KUMAR	KATHULA YAKAIAH	1	006	20403	0 20		20		iready ntered
	33	CHEMISTRY-		KODEPAKA RAMASWAM	Y 1	006	20403	1 20		17		iready ntered
	KOGILA BHARATH		KOGILA BHARATH	KOGILA BIKSHAPATHI	1	006	20403	32 20		18		lready ntered
-	35			KOLIPAKA NARSAIAH	2	00	52040	33 20		18		Aiready Entered
+		CHEMISTRY		KOMAKULA UPENDER	1	00	62040	34 20		17		Already Entered
	36			KOMMU HUSSAIN	2	00	62040	35 20		20		Already Entered
	37	1		KORE CHERALU	1	0	062040	036 20	)	20		Aiready Entered
the second se	38	CHEMISTRY		KUDIRE MALLESH	1	. 0	06204	037 2	0	13	12.95	Already Entered
	39	CHEMISTRY		MADDELA DURGA RAG		0	006204		0	18		Already Entered
	40	CHEMISTR	MADDELA ASHOK	MAMILLAPALLY SATY	-+	2 1	0620-	4039	20	17	r (i)	Already
	41	CHEMISTR	PRAVALIKA					4040		1	8	Already
	42	CHEMISTR	Y-II MANDALA SINDHU			-				-+-		Entered
	43	CHEMISTR	Y-II MARUPAKA CHAND	MARUPAKA AMARNA	ТН	1		4041			18	Entered Already
	44	CHEMISTR	Y-II NALI ANUSHA	NALI SAMMALAH		2	0062	04042	20		18	Entered
	45	CHEMISTR	Y-II NARABOINA AISHWARYA RANI	NARABOINA SRINIV	AS	2	0062	04044	20		16	Entere
	46	CHEMIST	NETHI BHARATH	KUMARA SWAMY		1	0062	20404	20		18	Alread

# Internal Marks Register 2017-18

					-		B.Sc	. BtB	C MA	RKS D	HANA	MKON	NDA							
			B.Sc. BtBC MARKS REGISTER 2017-2018(I YEAR)																	
S.	NO H.T. NO	D Student Name	SEX	CASTE		ISEN	<b>IESTER</b>	1		II SEMESTER			-	III SEA	20 1ESTER	018-20	019 (II			
					INT-1	INT-2	BEST	UNIVER	INT-1	INT-2	BEST	UNIVERS				UNIVERS		IVS	EMEST	
	1 618300	AREPALLY 1 PRATHYUSHA			18	19	19	GRADE	19			GRADE	INT-1	INT-2	BEST	ITY GRADE	INT-1	INT-2	BEST	UNIVERSITY GRADE
1	618300	AVIDAPU SHRAVAN 2 KUMAR			17	19	19	PR	16	19	13	D	12	-12	15	D	14	12	14	
3	6183003	BOLLI MURALI			19	19	19	F	-	17	15	F	15	16	16	D	16	12	16	В
4	6183004	CHETTI POOJITHA			18	20	20	B	18	19	A	B	16	15	16	D	18	15	18	FIB
5	6183005	CHIPURI PAVAN			16	78	IB	C	18	18	18	D	15	15	K	E	16		16	F
6	6183006	CHITLA SWATHI			17	19	19	B	17	18	18	171	17	17	17.	E	14		16	B
8	6183007	DARAVATH SHILPA	_	_	19	20	20	A	18	19	19	C	16	18	1B	D	13	18	18	С
9		GUGULOTH SUNIL		_	17	- 18	18	C	16	17	12	E	16	15	16	F	17	16	17	F
10	1 million and 1	ANAPARTHI	-	_	19	19	19	D	18	19	19	C	16	18	18	D	17	12	17	F
11	6183010 R			-	18	19	19	D	16	20	20	B	15	17	17	D	18	12	18	F
12	6183011 K	ATKURI RAJU		-	15	16	16	F		10	- 7	-C		-				-	1	
13		DRE BHARATH	-	-	18	-	20	A	17	18	19	B	15	13	15	F	17	14	17	F
14	6183013 RE KU	DDY RUMILLA NITISH		-	19		19	B	20	20	20	B	17	16	17	E	16	11	16	B
-	6183014 CH	ANDAN		- 1			20	A	18	19	19	B	18	19	19	B	15	12	- 15	A
5	6183015 MA	ACHA MADHU	-	1	7			D	17	18	(9	C	15		15	F	14	11	14	F
5	6183016 MA	NDA RANADEEP	_	1	8	19	1	BC	17 18	20 19	20	AE	13	16	16	F	19	16	_	F

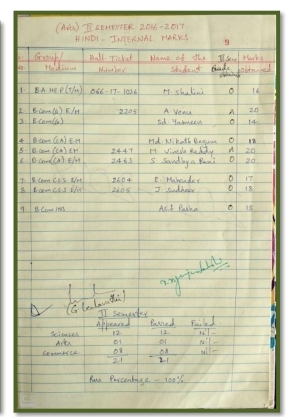
#### **DEPARTMENT OF HINDI**

## **Internal Marks Details 2016-2021**

	Kaka	iya	Governm	cent College. Hanam	konde	a .
	1	SEN	IESTER	- HINDI . 2016-20		
	Group/Medium	Hall	Ticket	science		Marks
No.	- p/ name	· AL.	have	Name of the stu	last.	
		In	MUCI	TOCKING OT THE PILL		000
1.	B.Sc. B.Z.CT/M	066-	17-3041	oc Nousheen	0	19
2.	B.SC. B.Z.C E/M	BC-F	3101	Afrah Tahameen	0	19
3.	B.SC. B.Z.C.E/H		3114	ch. Anusha	AB	19
4	B.SC. B.Z.CE/M		3140	M. Sai Deepika	0	19
5.	B.SC. B.Z.LE/M		3149	N. Ravali	0	20
6.		1 Y 1 1 1 1 1 1	3165	U. Jyothsna	0	20.
6.	D'SC DECTIL	Ve V	5105			12.23.1 122.4
7.	B.Sc (Bio-Dip)E/M	RI-D	3817	P. Alekija	0	19
	B-Sc (Bio-Dip) E/M		3821	P. Aletija Y. Rakshitha	A	19
-8.	B-SC (DID-D) PETT	D	history		11	
9	B.Sc. Bio Fechnology E/	BCP	3235	y. Priyanka	0	19
	Dx coningy,					
In	B.SC. M.Z.C I BC		11013.19	A. Manideep	A	19
1.000	A Character States and States	1				.0
n.	B.SC. M.P.C. E/M B.Sc. M.P.C. E/M	BCB	4117	B. Pavan Ch. Raju	A	18
12.	B.SC. M.P.C E/M	BCA	4118	ch. Raju	0	17
		10000	15 hand	AND MARKENS	A	18.
13	BISC MPCS	sc	4231	y. Maheswari	A	.0
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1.12			Same and	11	SI	
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		-	Section of the	mint		
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	Iye	ar Ar	HINDI -	2016-2011. SEMESTER -	5	
-	Group/	Hall	Ticket	Name of the	Isen	Marks
-	cryoup/ Medium		un ber -	student.	Plataind	obtained
9		1000				1.7
	B. Com (acn) E/M	80A	17-2105	A. Venu	B	17
	Biom (Gen) E/M	000	2118	. G.S. Sandhya	-	19
	Yasmeen	11.0		Yasmeen "	-	20
	8. (0m (C.A.) E/M	BL-E	2446	Md. Nitath Begu	(W)	20
	B-Grang (CA) E/M	OC	2453	M. Vinesh Reddy	. 0	20.
5.	8- (om (C-A) E/H	BC-B	2472	S. Sandhya Ran		-
				E. Mahender	0	18
6.	B. (01/ (C-S-S) E/H	BC-D	2709	J. Sudheer	A	16
7 :-	B- Com (C.S.S)E/12	SC	2712			here
	( )		2845	sd. Asif Pasha	0	19
<u>B.</u>	B. Com (INS)	8C-E	2842			
	B.A. (HEP) T/H	Cr.	1045	M. Shalini	0	18
1	B-A-(H-E-T) 1/11	2	10.10			10
	B.A (HRM) E/M	80	1220	V. Mahesh	AD	18:
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	Kakatiya Government College. Howankerda. Hindi - II SEMESTER Internal Marke.						
		Science - 20	016-2017.	7			
5.	Group/	Hall Ticket	Name of the	- Seur	Marks		
No.	Medium	Number		Marles	obtained		
1.	B.SC. BZC (E/H)	066-17-3301	Md. Afrah Tahameer	· 0	20		
2.	B.SC. B.Z.C (E/M)	3308	ch. Anusha	-	19		
3.	B.SC. B.Z.L (E/M)	3327	M. Sai Deepika	0	20		
4.	B.SC. B.Z.C (E/M)		N. Ravali	0	20		
5.	B.SC. B.Z.C (E/M)	3344	U. Jyothina	0	20.		
in the	William - Comment		-	-			
6.	B.SC. BZC. (T/M)		Nousheen	0	2.0		
1.00	All the second se				20		
7.	B.Sc. Biotechnology	3025	7. Priyanka	O	20		
5	-Decision residences in the second	24.4	0 ALL	0	20		
8.	B.Sc. (Dip.Bid) E/M B.Sc. Dip/Bid E/M	3613	P. Alekya V. Pakshitha	A	20		
9.	B.Sc. Dip/Bio E/M	3616	y parshivna	6			
1 Sec.	20.9	3503	A. Manideep.	A	18		
10 -	B.Sc. MZC	3503	s randeep.				
	0 01	4117	B- Ravan	A	18		
11.	B.SC. M.P.C E/M.	4118	Ch Raju	D	18.		
12.	B.SC. M.P.C E/M	4110	3				
	P.C. NOCC The	4229	- Y. Maheswari	0	20.		
13	B.SC. MPCS T/M	7001					
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s. Name of the	Regd.		II Internal			
No. student.	No.	Internal	Marks.	obtained-		
B.SC. B.Z.C.E/M.						
DE. Sindhura se		18	20	0		
	P	20	20	0		
3 M. Ramabrahuncher	006-18-3132	20.	20	0		
@ K. Naxender sc		20	19	A		
(5) R. Maherh SC		19	18	A		
@ M. Svavani SC		19	19	0		
@ G. Vijaykumar ST		20	18	0		
3 B. Sahithi. BCB		20	19	0		
D M. Deepak BeB		201	20	A		
-BLE		20		0		
(1) MArshia Anreen		20	20	0		
D. Sumukhi NA		19	20	0		
B P. Swathi &A		20	and the second se	0		
(A) R. Pavani BCD		19	20			
6 M. Kalpanaks			19	O A		
B P. Vineeth-sc	-A	15	18			
A T. Vishnu. &P	Address of the	20	20	0		
B.SC. BT.B.C. E/M.	MAN AND AND AND AND AND AND AND AND AND A	A REAL PROPERTY AND				
A ReA	1.14	110	1.0			
(18) P. Sindhu Priya	006-18-3232	20	19	0		
(1) K. Rahul BC	006-18-3218	20	20	B		
20 T. Nainerh SC		19	20	A		
21) Md. Nishath Afreen-			-			
22) K. Sninikha B-P	006-18-3223	18	20.	0		
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2017-2018 IYear -ISEMESTER						
1 a	, 12 Hindi-In	ternal Max	u-MPC &	MPCS E	/M.	
- 5		Group/year	Regd. No.	Marks of I Internal	Marking S	
NO	. student.	Medium.	0		N	
	MPC E/M.	E				
- 0	J. Sai Ram BCP	Typear MPC E/M	006-18-4127	20	20 8	
TO	ch. Raketh BCB	MPC E/M	006-18-4114	19	2010	
- Co	G. Prakash Reddy	MICE/M	001-18-4121	20	2000	
E.C.	P P inthe PC-D	MPC E/M	006-18-4106	20	20 0	
-3	D. Naveen Badavath Shirishie ST	MICE/M.	006-18-4103	17	19 1	
- O-	Badavarn Shindlig		000 10 9103			
- 1	MPCS IYEAN E/M.	And a state of the	Carlo Ba	1 intel		
-	18 Phan Phan		0 1110	a de	_	
6	G. Shivani BCD		006-18-4416	20	20 0	
1-0	R. Yakub - Tel.	MPCS E/M				
-3	K. Mounika BCB.	MPCS E/M MPCS E/M	006-18-4+21	17	19 0	
- (0)			006-18-4428	20	20 0	
	Md shazia Samreen	and the second statements	006-18-4442	20	20 (	
	SK- ASTA BCE	and the second se	006-18-4441	20	20 /	
(13.)	B. Mancesha oc	MPCS E/M.	006-18-4402	20	20 0.	
(A)	Koluguri Shivaji 80	ч	4423	17	19 1	
	IQ P	32 M 20	St. Winner	Barry M.	1200	
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S.	Name of the	Group year	Regd No.	IInternal	II Internal
No	Student.	Medium	J		
-	set.	THE PARTY		and and	
-7	U. Praveen Kumar		-	1-11	18
2.	A Naveen	I BZC T/M		110-0	19
3	A Navya Sxi BC-A			18	18 0
B	R. Aruna BC.A	I BZC T/M		19	190
0	A. Swapna - BC-D		18-3003.	20	190
0	T. Sowmya Sri-BG-D		006-18-3053	20	19 1
8.	P. Himabindu		- 11	-	-
8.	P- Navatha	I BZC T/M	LA SI HER	a total	-
1			11000	A.S. LIRIL	
100	Service and Services	Page Princip	and the second second		- And Martin
1	P.C. Hall The		The second s	Lestin Sta	
	B.Sc. MZCI T/M.	17123		And the second second	the second second
9.	T Saliana	Har TTL.	The second s	_	10
10.	J. Sowjanya G. Vanishi D. Raju/lingertuithy	FILL I VM			19 —
(D)	Q Painti BCB	1100 1/11.	18-3502	17	20 A
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2017-2018. I Year. I SEMESTER.								
	1 94 Hindi - Internal Marker. B.n a D and							
5.	Name of the	Group/year	Regd. No.	I Internal	TI Internal			
No	student -	Medium	199					
NO	a a true the	E.A TMC EM			10 1			
Ð	M. Pavan sc	B.A /TENC E/C	006 18-1135	16	18 1			
6	S. Dinesh sc	B.A JHC F/H	006-10-11-10	- Arthur	20 0			
E	G. Avil BLD	u	006-11-1121	19	20 0			
0	A Ranadheer KB		006-18-1101-	20	20 0			
X	V. Mounika of		006-18-1149	20	20 0			
6	S. Tulasi oc	1	006-18-1145	20				
7.	D. Rajulu	R. A TMC E/M		15	18 /			
8	M. ShivaPrasad SC		006-18-1136-	10				
14	a a han Ela	(B.A HRME/M	1 10 1000	20	20 0			
9	A. Nikhileshwar &	B.A HRM-E/	006-18-1202	19	18 /			
6	V. Hanuna ST	4	006-18-12-0	17	18 0			
D	Md. Aleemiddin oc	1 4	006-18-1222					
1	B.Com C.A E/M-SCA	B. Com CA E/H			19 0			
(2)	4. Raisshekar / Snug	0.000000		20	20 0			
B	B. Shailender Rao -808		006-10 2425		(15)-			
14.	J. Laxini D. Rajashekar / Smarrid		006-18-2435	-	18 A			
(15)	D Rajashekar / Smird	B.Com Col	006-18-2470		10			
	B. COM. INS E/M.	Decom nos the		20	19 8			
6	5. Sai Teja - W.D	B. Com INS	006-18-2827	A	19 A			
(I)	M. Ravi Kiray 163	C H	006-18-2818	A	18 A			
0		B. COM INS	006-18-2802	n	1.0			
	B. com (Gen) T/M.	B.Com (G) T/M	10 19 200/		20 B			
0	B. Rajeth ST	B. Com (G) T/M	006-18-2006	18	18 C			
60	B. Mohan ST	и и	006-18-2066	-	-			
21	R. Nagalaxni		000-10-2066					
6	B. Com (Gen) E/M. BCA	B. Com (G) E/M.	44/ 10 2159	18	19 A			
22	V. SaiRaj BCA	B. Com (G) E/H B. Com (G) E/H Gen E/M	006-18-2157	20	20 0			
63.		Gent/M	006-18-2106		15* -			
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Hindi - Internal Marks, B.Sc. B.ZC/H S. Name of the Group/year/ Regd. No I Inter No. Student - Medium. H:P.C. E/H Type: H:P.C. E/H.T	obtained Mark obtained.
M.P.C. E/M. Thyper M.P.C. E/M.T.	
M.P.C. E/M. Thyper M.P.C. E/M.T.	
M.P.C. E/H. TLYLON M.P.C. E/M.T.	1111
(1) Ch. Raju. M.P.C E/M. II 006-17-4118 12	5 19-0
(2) B. Pavan 4 086-17.4117. 18	19 A
1 B.SC. BZC ElM Juear BZCTI ElM	
3) Afrah Talimeen - 006-17-3301 19	190
4. ch. Anusha	
(5) M. Sai Deepika 17-3327 20	
6) N Ravali 4 -17.3333 20	19 0
(7) U. Jyösna " -17-3344 19	20 0
B.SC. B.Z.C. T/M Ilyear B.Z.C. IT T/M.	
(8) Nousheen " 006-17-3133 20	20 0
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(9) P. Alekya " 006-17-3613 19	and the second s
(0) Y Rakshitha 17. 3616 18	CONTRACTOR DESIGNATION OF THE OWNER OWNER OF THE OWNER
M 4. Priyanka B.Sc. BTBCE/n 17.3025 18	18 0
B.SC. M.ZC. B.SC. MZC	18 0
12: A Manideep Bisc. MZC 006-17.3503 19	18 0
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(3) M. Shalini B.A. HEPT/M 006-17. 1036 20	19 0
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No student	Medium.	No	I Internal	Internal.		
1. A. Swafna.	B.ZC (T/M)		19	19-0		
2. A. Navya Sri	ų .		17	18-0		
3. R. Aruna	4		15	18,0		
+ T. Sowmya Sri	и		16	18-A		
5. E. Sindhuxa	BZCE/M.	E	19	19-0		
6. Md. Anees Parvez.			20	20-0		
7. M. Ramabrahma chang	Ŀr		20	20-0		
8. K. Naxender.	6		18	19-A		
9. R. Maherh		The states of the	18	18 - A		
10- M. Sravani	и		20	19-0		
11. G. Vijay Kumer	4		19	18-0		
12. B. Sahithi.	68		20	20- 0		
13. M. Deepak.		1-11-11-1	19	19-0		
14. K. chander.	19	1	17	. 18 - A		
15 Md. Aralia Auxen.	25	and the second	20	20-0		
16 D. Samukhi		hard a straight	20	20-0		
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21. T. Viehnu.	125		19	18 - A		
22. K. Rahul.	BT.BC.	3218	19	19 - B		
23. K. Srinikha.	4	3223	20	20- 0.		
24. P. Sindhu Priya	u	3232	19	19 - 0.		
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18 Hindi - Internal Marker. B.A & B.Com.							
s.	- Name of the	Group/year)	H.T.NO.	Marke of	Markeos		
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1 -	B.A. JM.C. E/M. IYor	B.A. JMC.		La suite	R. I		
1)	A. Ranadheer	E/M Jyear	006-18-001	18	18 0		
2	G-Anil	4	1321	19	190		
3	M. Pavan.	ч	1135	15	18 0		
(A).	M. Shiva Prasad	4	1136	17	18 A		
5	S. Julari	4	1145	20	200		
6	S. Dinesh.	47	1146	19	19 0		
Ð	V. Mounika	и	1149	20	20 A		
1	B.A. HRM E/H. Jyr.	HRM.		A segurit			
(8)	A. Nikhileshwar.	41	006-18-12.02	17	18 0		
9.	Md. Alconuddin.	H	• 1222	17	18 -		
(0)	V. Hanuma	ч	12.26.	15	17 0		
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0	B. Mohan.	4	2005	16	16 B		
(12)	B. Rajesh	4	2006	15	17 B		
0	B.Com. (Gen) E/M.	B. Com ( B. ) E/M		10	20 0		
(3)	B. Hariha Priya	4	2106	19	18 A		
(H)	V. Sai Rajo	4	2159.	16	10 14		
200	B. Com. C.A. E/M.	C.A. E/M		1.0	20 0		
(15)	B. Shailender Rao.	4	2412	18	20 0		
(16)	K. Rajasbekher/Snine	7	2443	18	18 A.		
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100	B. Com. INS E/M.	INSE/M.	-0	17	18 A		
(18)	B-Siddhu.	"	2802	17	18 A		
(1)	M. Ravikiran	4	2818	17	18 0		
(20)	S. Sai Teja	4	2827.	Failed.			
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B: Com. Gen T/M.	1 SI-			
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E S. Sandhya Rani	B. Com (A)	17-2463	19	20 0
D M. Vinesh Reddy.	u	17-2447	15	18 0
6 nd. Nikhath Begun.			17	18 0
D E-Mahender.	CSS	17-2604	15	18 0
3 J. Sudheer.	CSS	17-2605	16	18 0
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B) M: Sai Dechika	BZCE/M.	17-3301.	20	200
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D. Jyothina.		17-3333.	20	19 0
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Q Y. Priyanka	BTBCE/M.	17-3025	10	
D A Marideep.	MZC	17-3503	- 19 15	17 0
P. Alekya.	Bio Dibe/m		19	17 A
a y Rakinisha	4	17-3613.	16	19 0
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1.	B. Rajeth.	17	18 -A		18 0
2.	ch. Raketh	16	18-A	17	17-A
1.	G. Prakash Reddy	18	18-A	17	18 0
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2:	G. shivani	16	19-0	16	18 0
3.	K. Mounika.	16	17-0	16	18 0
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5-	M. Sravanthi	17	18-0	17	18 0
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Name of the student	TI Se	merter	TV seu	ester -
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1. A. Swapna.	15	18-0	18	18 0
2. A. Navyasni	16	16) 17-0	15	17-A
3. R. Arma.	17	17 -A	16	17'A
4. T. Sowmyasn	A	18-A	17	171A
The second is a second second second				
B.SC. B.Z.C. E/M.T.				
5. E. Sindhura	16	17 - A	15	18/0
6. Md. Anerz Parvez	14	18-0	18	18 - A
7. M. Roma brahma chary	15	19-0	16	18-0
8. K. Narender	16	18-0	17	18 A
@ R. Mahash.	A	18-A	16	18 🗯
10 - M. Sravani	17	19-A	18	18-0
W. G. Vijay Kerman.	13	16-0	17	18-0
12 B. sahidhi	15	17-0	17	18 0
13. M. Deepak	18	18 -0	17	18 A
14. K. chandu.	A	- A	17	18 A
15. Asphia Amreen	17	20-0	19	20-0
16. D. Sumakelii.	16	19 - 0	19	19 0 19 - A
17. P. Swathi	15	-0		Contraction of the Local Social
18. R. Pavani		-0		18-A 18-0
19. M. Kalpana.	10	18-0	16	The second se
20 P. Vineeth.	A	A —	A	A —
21. T. Vishuu	17	18-A	17 -	18 0
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22. K. Rapert	15	17-B	17	18-0
23. K. Svinika	M	19-0	18	19-A
24 P Sindhu Priya	16	,17-0	16	18-0
25. T. Naineth.	17	19-A		19/A
20 1. 190000	-	12	B. B. H. L.	
B.S.C. M.Z.C.T/M.	1	215 1.21		10.00
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26 - D. Raju 1			-	
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	22 B.A., B.Com			IV SEMES	STER.
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1 10	A Ranadheer E.P.A.	15	180	17	18 0
24	G. Anil.	14	188	17	18 A
3.	M. Pavan:	A	180	18	18 0
4.	M- Shiva Prarad.	A	180	18	18-0
5.	S. Tulasi.	17	19A	17	18-0
6.	S. Dinest.	9	A- 81	17	18 A
1.	V. Mounilea.	17	190	17	18-0
A	A LAND		in the	and the second	
3	B.A. HR.M. E/M /994944749 A. Nikhileshwar	2)	Jan 1 and	and the second	1 Contraction
8.		101		17	-
9.	V. Haynana.	15	17-c	17	18.8
C. C.			2		The Phase
13	B. Com. (Gen) T/M.		Contraction in the		a least
10.	B. Mohan	-	-	18	1-
Ha	B. Rajesh/knihue		18 -A	18	(8 A 1
1	B. Com(Gen) E/M.				111
12.	B. Harahafriya	15	20 -B	17	200
13.	V. Sai Raj		_	17	-
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13	B. Com. C.A. E/M.	2 Million	N. Martin	and for the set	the second
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3	B.COM. INS. E/M.		No.	(martine)	
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10.	M. Ravikiran.	-	-	-	-
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11	·Jan	A	ALL STREET		
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2018-19. I YEAR HINDI. MPCA-B-Section. B.S. B.T. B.C. MBC, MZCG. I SEMESTER. ET I SEMESTER. Nome of the student I SEMESTER. I SEMESTER. B.B.C. E/M Tyrac. If Jahrna I Jahran I Jahra B.B.C. E/M Tyrac. B. Anil / Nagaian 4006 EP 20 18-0 18 18-0 A Apple Milhar. Intern A A D. A. Devender / Kistaiahert 203 18 18-0 07 17-0 P. L. Lokesh. 14032 8.6 19 17-0 18 18-0 (B. Suman 14038 8C 19 16 A 18 17-0 (B. P. Madhuka 14013 8C 19 18 18-0 (B. P. Madhuka 14013 8C 19 18 19-0 19 19-0 (B. P. Madhuka 14013 8C 19 18 19-0 19 19-0 (B. P. Madhuka 14013 8C 19 18 19-0 19 19-0 (B. P. Madhuka 14013 8C 19 18 18-0	TYEAR 2018-19 HINDI MPCA - A-SECTION BISC BLIC & BZC E/H. I SEMESTER & DESEMESTER Nowe of the student I SEMESTER I SEMESTER BIZC TYLE F/H. I JAMAN I JAMI I JAMI I D. Akhila - 27031 KP 19 2000 18 1800 2000 Roday - 00 19 19.00 19 18 0 Md. Mcha - BIZC 19 19.00 19 18 18.00 Md. Mcha - BIZC 19 19.00 18 18.00 Md. Mcha - BIZC 19 18.00 18 18.00 Md. Mcha - BIZC 19 18.00 18 18.00 Md. Mcha - BIZC 19 18.00 18 18.00 Md. Standard - MCHA
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B. B. C. E/M. Type     If normal     If normal     If normal       B. B. C. E/M. Type     Topological     If normal     If normal     If normal       D. B. Anil     Napaian     14006 ECP     20     18-0     18-0       B. Anil     Napaian     14006 ECP     20     18-0     18-0       B. Anil     Napaian     14006 ECP     20     18-0     18-0       B. Anil     Napaian     14003 ECF     18     18-0     07     17-0       B. A. Devender     Kitaian     14032 ECF     18     19-0     15     18-0       G. H. Lokesh     14033 ECF     19     17-0     18     18-0       G. B. Suman     14003 ST     20-16     18     17-0       G. B. Suman     14003 ECF     19     16-0     15     17-0       G. B. Madhukar     14033 ECF     19     16-0     15     17-0       B. Naphukar     14013 ECF     19     16     17-70       B. P. Madhukar     14013 ECF     19     19-0     19     19-0       B. P. Manukar     14013 ECF     18     19-0     19     19-0	Name of the student         I SEMESTER.         II SEMESTER.         II SEMESTER.           6.2.C.Tyr. F/H.         I Jubroal II Jubr.         II Jubroal II Jubr.         II Jubr.         II Jubr.           1.         D.Akhila -         27031         Rep 19         20.0         18         18-cc.           2.         S. Manifeddy         0C         19         19.0         19.1         18.0           2.         S. Manifeddy         0C         19         19.0         18         18.0           2.         S. Manifeddy         0C         19         19.0         18.0           2.         S. Manifeddy         0C         19         19.0         18.0           2.         S. Manifeddy         0C         19         19.0         18.0           3.         J. Repfaudu *         A         -         -         -           4.         V. Rajashekar         0C         A         -         -           2.         S. Vashawa         27017         ST         19         18.0           3.         M. Vijaykuma         ST         17         20.0         18         80           3.         T. Vinegely         M. K.S         A         -
B. B. C. E/M. Type     If normal     If normal     If normal       B. B. C. E/M. Type     Topological     If normal     If normal     If normal       D. B. Anil     Napaian     14006 ECP     20     18-0     18-0       B. Anil     Napaian     14006 ECP     20     18-0     18-0       B. Anil     Napaian     14006 ECP     20     18-0     18-0       B. Anil     Napaian     14003 ECF     18     18-0     07     17-0       B. A. Devender     Kitaian     14032 ECF     18     19-0     15     18-0       G. H. Lokesh     14033 ECF     19     17-0     18     18-0       G. B. Suman     14003 ST     20-16     18     17-0       G. B. Suman     14003 ECF     19     16-0     15     17-0       G. B. Madhukar     14033 ECF     19     16-0     15     17-0       B. Naphukar     14013 ECF     19     16     17-70       B. P. Madhukar     14013 ECF     19     19-0     19     19-0       B. P. Manukar     14013 ECF     18     19-0     19     19-0	8-2-C-Ipp: F/H: 1. D. Akhila - 27031 kp 19 20-0 18 18-0 2. S. Maroj Kahly - 0C 19 19-0 19 18 C 3. Maroj Kahly - 0C 19 19-0 19 18 C 4. P. Paun Sai Krithma - SC 19 19-0 13 18 C 4. P. Paun Sai Krithma - SC 19 19-0 13 18 C 4. P. Paun Sai Krithma - SC 19 19-0 13 18 C 4. P. Paun Sai Krithma - SC 19 19-0 13 18 C 4. R. Kaja Hekar - 0C A
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223.	D. Arun Prarad.	4153	19	19-	0		19	0
224	B. Kalyani / Sukya	4131	18	20/	0	19	19	0
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2	B. Pajesh.	4138	18	19 -	0.	18	19	B
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36-	Naheda Tabarum.	4241	18	20 -	M. 0	19	20	A
37.	I. Sai Madhuvina	4187.	18	19-	A	18	20	0 R
38	M. Sanjay.	4223	17	19-	0	10	19	B
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44	J. Bhaskar.	4189	18	19 -	A	18	19	B
45	N. Hanshaukar	4247	19	20-	0	18	19	A
46	P. Havikrishna.	4265	19	20-	0	18	19	A
47.	sk. lakum.	4285	16	18-	A	18	19	A
48	Md. Nouskeen.	4250	18	20-	0	18	20	0.1
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2.	G. Raphie	22.27		18	0	17		
3	G. Rajesh	2229	19	20		18		
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7.	B. Havka	2430	19	19	A	20	18	B
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15.	O. Sauthosh Kumal	2534	19	18	0	19	18	0
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No: student.	Hau Ticke	In	H	Unj		II	Uni.				
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2. ch. Hanaswitha	4019	15	20	0	15	19.	0				
3. E. Ashok	4022	14	18	0	14-	17	0				
4 K. Ravikumar	4036	15	19	0	14	18	0				
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6. Bhuky a Akhil Vardhan	4121	15	20	0	15-	19	0				
7. Bhukya Chavan Raj	4122	14	20	0	15-	19	0				
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9. M. Kalyan	4200	15	20	0	15-	19	0				
10. Hd. Marthana	4214	15	20	A	15-	.19	0				
11. M. Anil	4226	14	20	0	15-	19	0				
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13. Bhukija RaviTeja	4259	14	20	0	15.	19	0				
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	34	Interna	l & Univer	ity	Grad	2		Internal & University Grade						
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-	S.	Name of the	Hall ticket	T	Seme	ster	EV	Seme	ster					
	No.	student	NO-			Uni. Grade	Fute	IL	Grade					
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-	1.	Abhishek Mishva	006202002	15	20	0	15	19	0					
-	2.	A. Kamal Hasan	2004	14	19	0	14,	18	0					
-	3.	A. Sai Ram	2013	14	20	0	15-	18	0					
1	4.	A. Navani	2015	14	19	0	15	17	0					
+	5.	A. Anusha	2017	14	19	0	15	17	0					
-	6.	B. Avil Kumar	2029	14	19	0	15	18	0					
7: B. Hanarth Sinn Sei 2040 15 20 0 14 19 0.														
8: B. Rakash 2046. 14 19 0 15- 18 0														
-	9.	B. Yakanna	2049.	-	19		-	81	-					
-	10-	B. Rajesh Nayak	2050	14	19	0	14	17	0					
-	11	B. Axun	2054	14	19	0	15	18	0					
-	12.	B. Murali	2055	14	19	0	14	19	0					
-	13.	B. Sathwik kumar	2063	14	18	0	15	18	Ab					
10	14	B. Uday kixan	2074	14	19	0	14	19	O					
-	15	B. Poojithated)	2076	-	20	-	-	19	-					
-	(6.	Ch. Sai koushik	2094	15	19	0	15	19	0					
-	17.	G. Dev Raj	2135	14	19	0	14	19	0					
-	18.	G. Tyothi	2143	14	19	0	15	18	0					
-	19	G. Mahesh	2152	14	19	0	15	18	0					
1	20.	G. Santhosh kumar	2154	15	19	0	14	19	0					
-	21.	G. Rahul	2157	15	20	A	15	18	A					
-	22.	J. Varalaxmi	2163	14	20	0	15	19	0					
-	23.	J. Harsha Vardhan	2166	15	20	0	15	81	-					
1	24	K. Sauhmitha	22.01	14	20	0	14	19	0					
-3	25.	K. Naveen	2220	14	19	0	14	18	0 -					
1	26.	K. Upender	2221	14	19	0	15	18	0					
1	27	K. Kasthik	2224	14	19	A	14	18	0-					
1	28.	Md. Afroz/Khalil-	2233	14	20	0	15	18	0					
2	9.	Hd. Afreen	2246	15	20	0	15	19	0					
2	50	Md. Anwax	22.53	15	19	0	15	18	0					
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B.B.A. & B.G.M. Il year 2020-2021 (B.Com. Gr. BBA).								
T	,		0-202	21 (	B. (0	ws. Gr	58	
5.	Name of the	Hall ticket	11	Semes	ter	TV	Seme	uter
No-	student	No.	Int	II	Und. Grade	I	ternal	Ung .
33.	Hd. Pasha	2258	14	19	0.	-	19	-
34.	Md. Sadiq;	2259.	14	19	0	14-	19	0
35	A. Gauesh.	2010 .	14	19	0	15-	19	0
36	Md-gurran	2263	14	20	0	15-	19	0
37-	M. Sindhy	2265	15	19	0	15	19	0
38.	M. Priyanka	2272	15	20	0	14	19	0
39	M. Srikayth	2274	14	19	0	14	19	0
40.	M. Sandeep	22.83	1-	19	Ó	-	18	0
41.	N. Shashank.	2291	14	19	0	15-	19	0
42.	P. Nikhitha	2306.	-	20	-	-	18	-
43	P. Nagaraju	2313	14	19	A	15-	19	0
44	P. Rophan Kumar	2333.	15	20	0	15-	18	0
45	Sk. Zahiruddin	2345	14	19	0	14-	19	0
46	S. Ruchitha	2.348	15	20	0	14-	19	0
47.	T. Rajesh	2359.	14	19	0	15-	17	0.
48.	Yasuren.	2386.	15	19	0.	15-	18	0.
49.	M. Nagaraju	2390	15	19	0	15	18	0
-	B.B.A.	-	-		1	-		
50	A. Saikumar	1802.	15	20	0	15	19	0
51	B. Rahul	1804	15	20	0	15	19	0
52	B. Pavan Kalyan	1805	14	19	A.	15	19	0
53.	ch Nithin	1807	14	19	0	15	19	0
54	G. Naveen kumar	1813	15	19	0	15	18	A
55.	K. Sunil	1818.	15	20	0.	15	18	0
56	K. Rajesh	1823.	14	19	0.	15	19	0
57	Md. Abbus Samad.	1833.	15	20	0.	15	19	0
58	Md. Zohail	1834	15	20	0	15-	18	0 -
59	M. Abhilash	1835	15	20	0	15-	19	A
60	V. Rathan	1841.	14	19	Ab.	-	18	-
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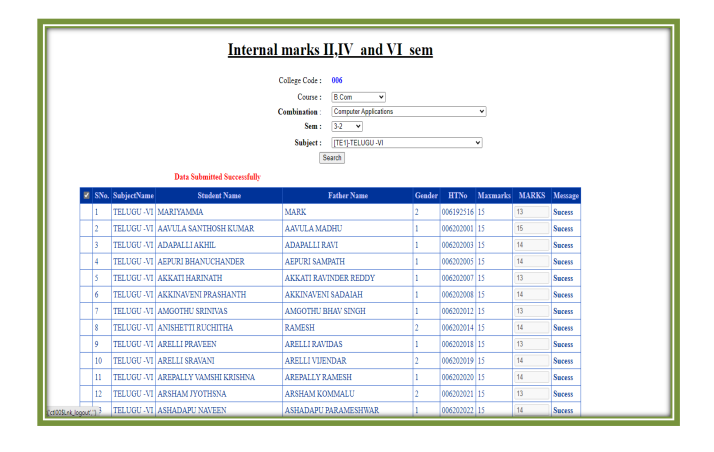
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5.	Guile Vjay kumar / Nagaiak	3351	20	14	0	19	201	0
6-	Hanandconda Sudhariban/Kome	2439	20	18	0	18	201	0
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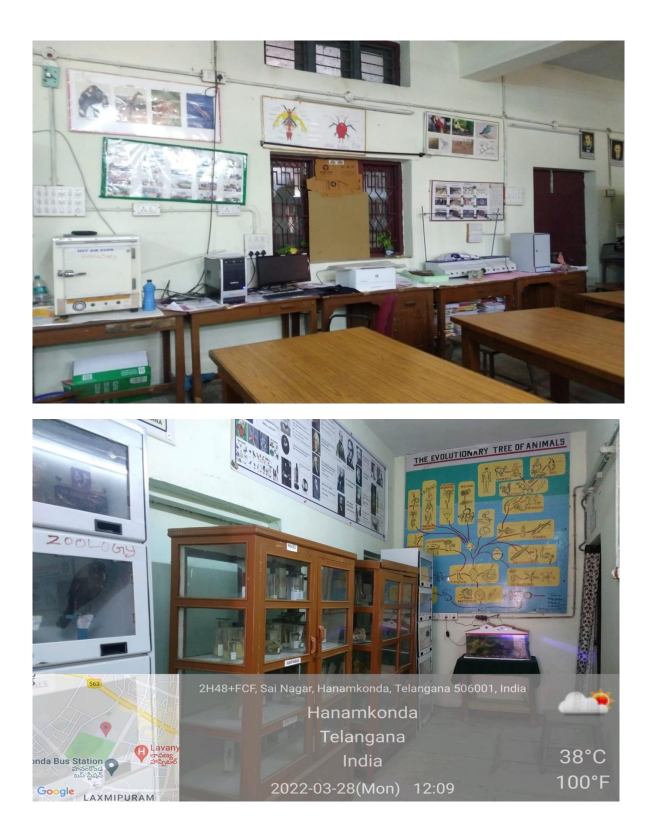
#### **Department of Telugu**



# LABORATORIES DEPARTMENT OF ZOOLOGY























### **DEPARTMENT OF BOTANY**





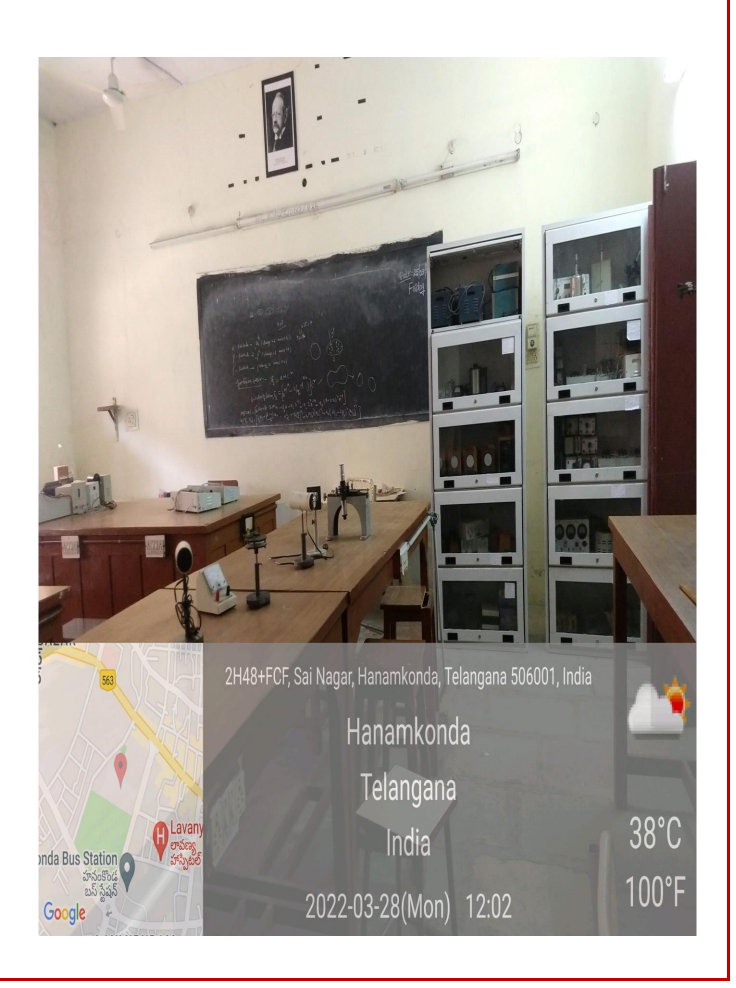




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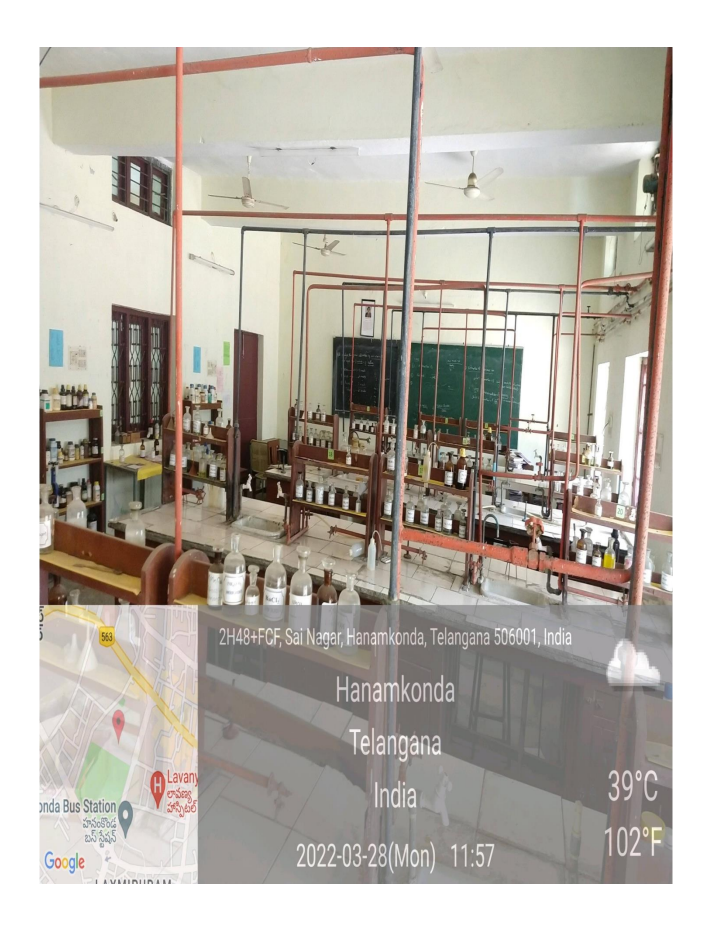
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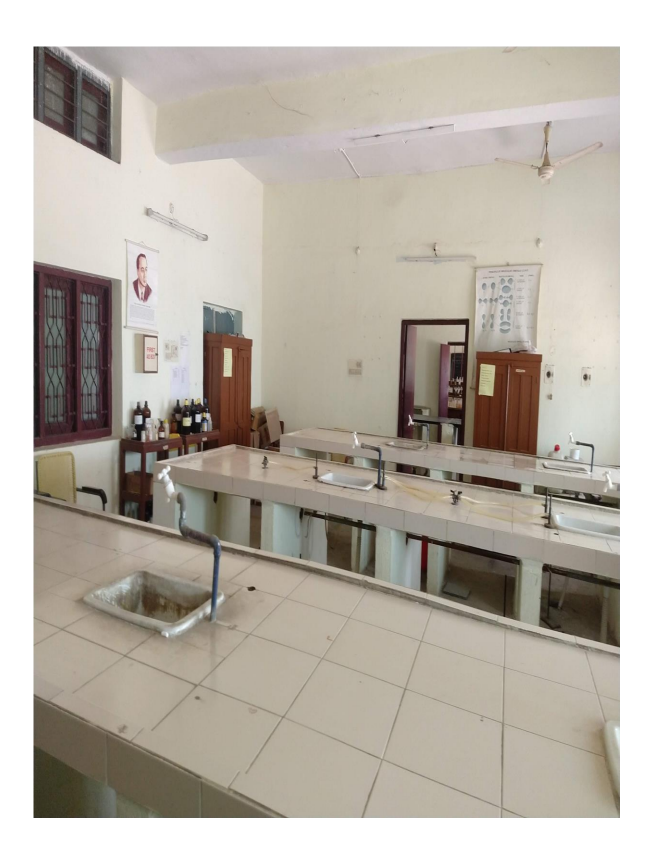
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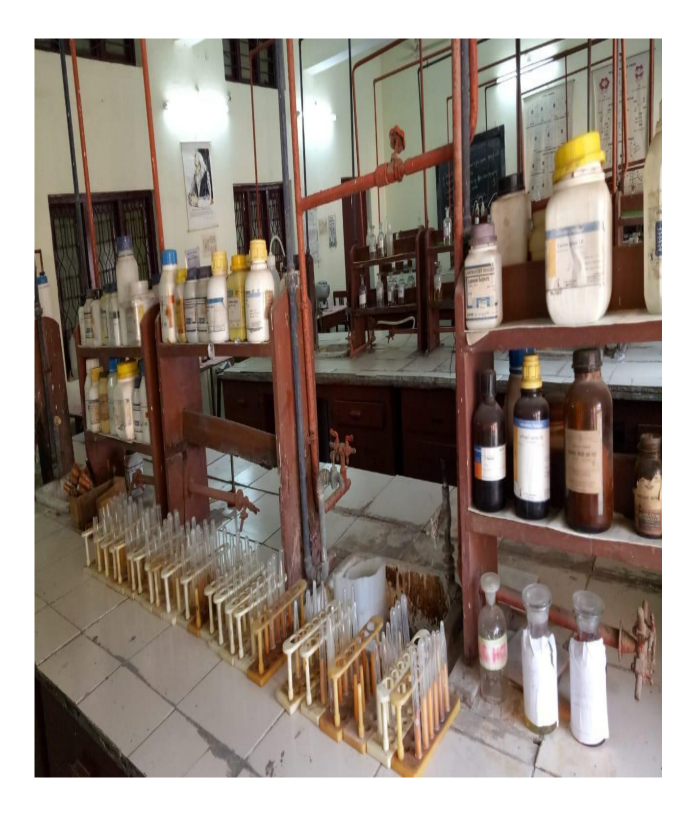


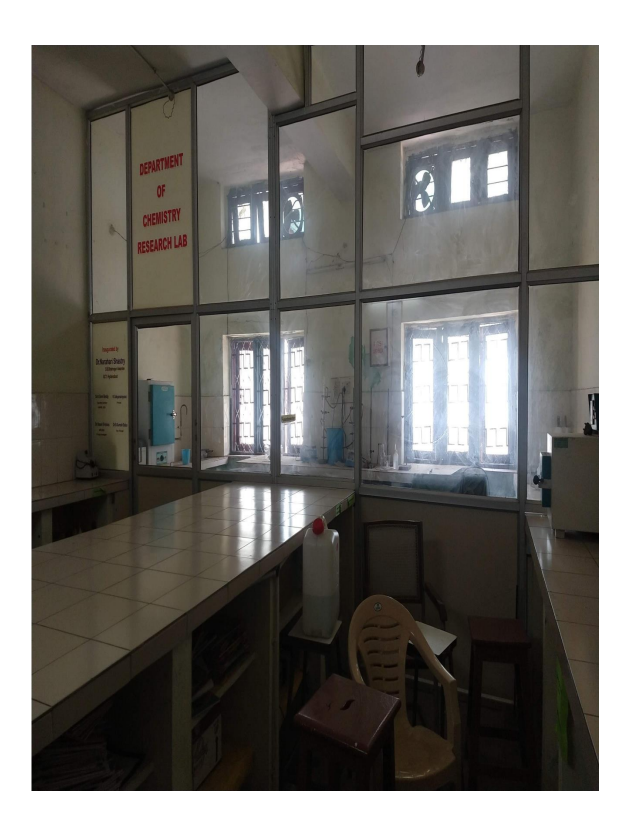
















## **DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS**





















### **DEPARTMENT OF BIO-TECHNOLOGY**



### **DEPARTMENT OF MICRO-BIOLOGY**





### TELANGANA SKILL & KNOWLEDGE CENTRE





