

2.2.1: The institution assesses the learning levels of the students and organises special Programmes to cater to differential learning needs of the student.

ADDITIONAL INFO.

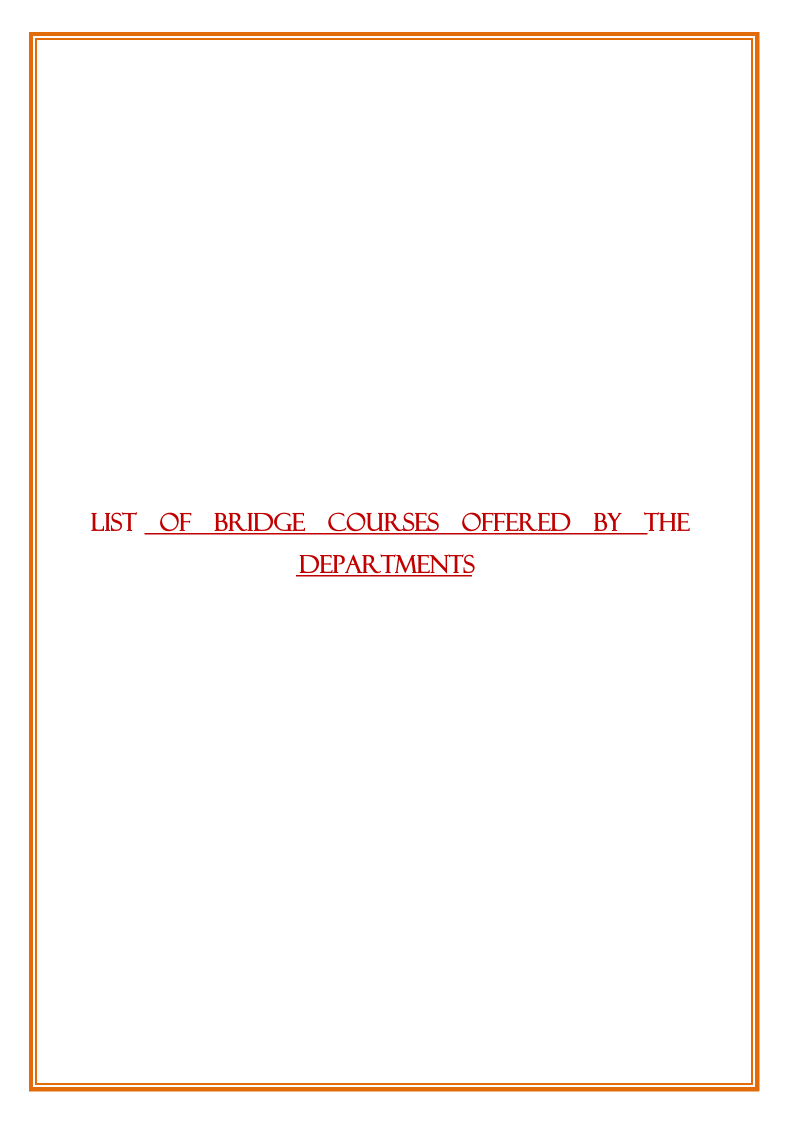
Bridge Course Details offered by the Departments

STRATEGIES ADOPTED FOR SLOW LEARNERS

- KBNC English Language Lab
- KBNC Mathematics Models
- Mentor: Mentee Scheme (Ward Counselling System)
- Remedial Coaching Details
- Counselling Sessions for psychological well-being

ADDITIONAL ACADEMIC SUPPORT FOR ADVANCED LEARNERS

- Representation of students in various committees and clubs
- KBNC English Language Club
- Student Participation in Extra Curricular Activities & their Achievements
- Participation in Extra-Curricular Activities, Exhibitions and Cultural Competitions
- Provision of coaching classes for competitive exams
- List of Research projects and publications
- Special Academic Programmes
- Celebrating Success: Annual Awards and Cash Prizes to Students



BRIDGE COURSES OFFERED BY THE DEPARTMENTS

S.NO	NAME OF THE DEPARTMENT	TITLE OF THE COURSE	DURATIO N
1.	TELUGU	TELUGU VYAKARANAMU	15 DAYS
2.	ENGLISH	ENGLISH GRAMMAR	15 DAYS
3.	HINDI	BHUTAKALNE PRATYAY	15 DAYS
4.	MATHEMATICS & STATISTICS	DIFFERENTIATION & INTEGRATION	15 DAYS
5.	COMMERCE & MANAGEMENT	I.FUNDAMENTALS OF ACCOUNTING	15 DAYS
6.	PHYSICS & ELECTRONICS	I.BASICS IN PHYSICS & INSTRUMENTATION 2. FUNDAMENTALS & BASIC CONCEPTS OF ELECTRONIC COMPONENTS- II	15 DAYS
7.	CHEMISTRY	FUNDAMENTALS OF CHEMISTRY	15 DAYS
8.	ZOOLOGY	1.INSTRUMENTS ON ZOOLOGY 2. TELUGU TRANSLATION OF ZOOLOGICAL TERMS (WORDS)	15 DAYS
9.	BOTANY	STUDY OF MICROBES ALGAE AND FUNGI	15 DAYS
10.	COMPUTERS	BASIC CONCEPTS IN COMPUTERS- HARD WARE &SOFT WARE	15 DAYS

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapeta, Vijayawada -1

A College with Potential for Excellence (CPE) All India 92nd Rank in NIRF by MHRD (2017)

ISO: 9001-2015

NAAC "A" Grade Cycle 3

DEPARTMENT OF _ chemitry



Bridge Course

On

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(DATES: 1/12/2022 to 15/12/2022)

ACADEMIC YEAR: 2022 -2023

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee)

Kothapeta, Vijayawada -1

ISO: 9001-2015

NAAC "A" Grade in Cycle 3

BRIDGE COURSE TITLE:

Student Enrollment Sheet

Class: TM·Sc (OCH) Academic Year: 2021-23 Faculty: Dr. G. Korshnaveni

S. No	Roll No.	Name of the Student	Group in	Signature
1.	220401	A. NAGESH REDDY	Bsc (japa)	A. Nagegh Reddy.
2	220402	A. DIVAKAR REDDY	B.SC [mpe]	A.Diveston Reldy
3	220403	A. Lohitha	B.SC (AZC)	A. Lohitha
4	220404	B. Sasikiran	B.sc (mpc)	B. sasikivan.
5	210405	B. Venkatasiva	B. Sc (mccs)	B. Ventacosiva
6	220006	Ch. Kavya	B.Sc (CBZ)	Ch. Kaugs
7	280407	Ch. Venkaterwally	BSC (MPC)	Ch. 10 by mail
8.	220408	D. Veropi	BSC (MPC)	p. Veroni
9.	220409	D. Bhavani	BSC(MPC)	D.Bhavani
10.	220410	G. Geetha Madhuri	B.sc (MPC)	G. Gooth Madhur
11.	220411	6. Jayassi	B.sc(Biotech)	Gr. Jaya soci
15	220412		BSC (MPC)	G. De didhy
13	३३०५ ।3	k. Ki oran.	BSC (BZC)	K-Kistom.
14	220414	M. Navecn	B.SC[MPC]	M. Mausen
15.	220415	M. Sita Chandrika	BISC [CBZ]	N-6°ta chandeika
16.	220416	M. Subhash Kumar	B.S.c (M.P.c)	M. Subhash Kuraz
17	220417	N. venkat Krishha	B.SC(M.PC)	Nivenkali Krishna.
18.	220419	p. Lakshmi Nagasai	B.SC (MPC)	P. sailays :

19.	220420	P. Madhusi	BSC CMCCS)	P. Madlin
20.	220421	P. Abdul Rozak	BSC (MPC)	PALLY BUR
		P.Rowesh	BS/(Mccs)	P. Rangly
22			B.SC(CBZ)	R. A shoft
23	220425	S. Swarna datha	B.Sc[CBZ]	Shunmalatta
24	220426			& K. Shimrana
		1		Sk. Theole
		S. Renuka	B-sc (MPC)	
		S. Charitha Stee		S. characa Sree
	270430	y. Naga Sa: Charal Reddy		7.MS. GoPal Reddy
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Class/Section: J. M-sc (organic chemicary) Year: 20223 Topic: Porode Proporting

SI.N	Roll No	Student Name	1	2/12	3/12	5/2	5/2	7/12	7,	8/4	9	10	13/12	12/12	15/1	14	15	Total
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3	3	A. Lobitta			7	4	5	6	7	8	9	10	11	12	13			
4	4	B. B. Kivan B. Venkata Civa		2	4	3		5	A	5	7	8	7	10	11			
5	5	K. Venkata GVa	A		2	1	4	6	于	^	9	9	10	10	1)			
6	6	ch Kavya	1	2	2	4	5	6	7	8	9	10	11	12	17			
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11	11	6. Seetha Madhudi 6. Jaya Soi 6. Sai Sindhu			3	4	5	6	7	8	3	10	1 1	12	13			
12	12	G. Sar Singhu		2	\ \ \ \	4	5	6	7	8	3	19	A	11	15			
13	12	Kikivan	1		7	24	5	6	7	8	9	10	1)	12	12			
14	15	M. Naveen M. Seetha chandrika		2	?	4	5	A	6	7	8	9	10	1.1	12			
15	15	M. Spetha Chanasica	A	2	2	5	A	4	5	6	7	8	9	10	11			
16	16	Mirubharh Kumar	1		3		5	6	1	7	8	9	10	1.1	12			
17	IT	M. Venkata Kochna R Lanni Negg Jai laya P. Madhusi P. Abdul Razak	1	2	3	4	5	6	7	9	9	10	11	12	13			
18	19	K Lanni Nagg Jai laya	-	2	2	4	15	6	7	8	9	10)1	()	13			
19	20	V. Madhub	1	1	2	1	5	1	7	8	7	10	12	12	17			
20	2)	Proposition Ragar		2	2	3	1	5	6	7	8	9	61	A	11			
21	22	P. Kamen	1	2	A	7	4	35	6	A	7	8	9	19	1,			
22	27	KATTON		2	2	4	5	6	7	8	9	10	11	12	13			
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24	26	sk. (himrana sk. Taheeda	+	2	7	4	5	6	7	8	A	9	10	11	1)		7	
25	27	Jr. Janeeda		2	3	4	5	6	7	8	9	19	1.	12	12			
26	28	s. Penuka	A	A	1	2	7	1	5	5	7	8	9	10	11			
27	29	s. charitta cree	A	1	2	A	2	1	5	A	6	7	8	9	10			
28		Y. Noga (a) gopal reddy chisiva Rama knishna	1	2	3	4	5	4	7	8	9	10	11	12	13			
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CAKARAPARTI BHAVANARAYANA COLLE



(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapeta, Vijayawada - 520 001.

A College with Potential for Excellence (CPE), 3.5 Star Rating in Innovations & Start-Ups by MoE, Recognized as Band PERFORMER in ARIIA by Ministry of Education, Govt. of India.

DEPARTMENT OF MATHEMATICS & STATISTICS



Bridge Course

On

66

Differential Equations

99

(DATES: 09/10/2022 to 25/10/2022

ACADEMIC YEAR: 2022 -2023

Class	/ Section:	BS (MSCS-1)	01	Topic:		Diffe	renti	ation	Eque	usort		100	m/x	4	A	7.7	. 7	
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1	223526	k. Priyanka	×	X	x	X	X	X	X	a	X	X	X	X	X	x	X	13
2	22300 5	N. Suji tha	a	X	X	or	X	X	X	X	X	X	a	X	X	X	X	12
3		G. Srikanth	×	0	X	X	X	X	X	X	X	X	X	a	X	X	×	13
4		D'Raj kumar	X	X	X	a	X	X	X	X	X	a	X	X	X	X	X	13
5	223720	B. Chaithanya	*	X	X	X	a	X	X	or	X	1	X	X	X	X	a	12
6		I. Pardhu Sanjay	X	X	X	X	X	O	X	X	X	a	X	X	X	X	X	13
7		M.S.S.I. Sudhakar	X	C	X	X	X	X	a	X	X	X	X	X	X	X	X	13
8	223531	K. Mokshagna Tulasi Ram	X	×	a	X	X	X	×	X	X	X	X	a	x	X	X	13
9	203532	CH-Manesh	X	X	X	X	or	X	X	X	X	X	a	X	X	X	X	13
		A. Ashmitha	X	×	a	X	X	X	a	X	X	X	X	a	X	*	X	12
		G. Blessy florence	×	X	X	X	X	a	X	X	X	X	\propto	X	X	a	X	13
12	283535	M. Bala Sai	X	X	X	×	9	X	X	a	x	X	a	X	X	a	X	11
		CH. Nageswan	a	X	X	X	X	X	01	a	X	X	X	X	0	X	X	11
		T-Marnika	X	X	X	X	X	X	X	X	X	a	X	X	a	X	X	13
	THE DAMES OF STREET OF STREET	B. Sowmya	X	a	X	X	X	X	X	X	X	X	X	X	X	a	X	13
16	223539	B. Rhargavi	X	X	a	X	×	X	X	X	X	X	a	X	X	X	9	13
17	223500	R. kiran Bahu	X	X	X	X	X	X	01	X	a	X	X	X	X	X	X	13
18	383.CU1	K. Mohan	X	X	X	×	X	X	X	a	X	X	X	01	X	X	X	13
19	223742	K. Devi Srujana	X	X	X	X	X	X	X	X	a	X	X	X	X	X	X	14
		P. Pavani	×	X	X	×	X	a	X	X	X	x	X	9	X	X	X	13
		A. Govin damma	X	X	X	×	X	X	X	X	X	X	X	X	X	X	X	15
		N. Phani Krishna	X	X	X	X	X	X	X	X	X	9	X	X	\times	X	X	14
		N. Vyshnavi	X	a	×	X	X	X	+	X	X	X	X	X	X	X	X	14

24	223574	P. Navendra	X	X	X	X	x	a	×	~	×	Cı	×	X	X	X	1	13
25	383575	k. Sermha Siva S. Durga Mahesh.	X	×	X	a	×	×	X	Ó	×	O _A	X	a	×	X	×	11
26	223576	S. Durga Mahesh.	X	X	X	X	a	X	\times	X	a	X	X	X	a	X	~	12
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Clas	s / Section:	IBSc (MSCS)	. "	Topic:	Di	fever	rtiati	on !	Equa	tions				1			6.50	000
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SI.N	Roll No	Student Name	,1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total
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1		T. kundhan Abhiram	X	X	X	×	a	X	X	X	a	×	X	X		× .	×	13
2	223502	R. Madhavi	X	a	X	X	X	0	X	X	\times	X	X	X	\sim	X	X	13
3	283503	D: Uma Maheswarao	X	X	a	X	X	X	a	X	X	\sim	X	X	X	X	X	13
4	333204		X	X	X	X	X	X	X	X	X	X	X	X	X	X	la	14
5	223505		X	X	X	a	X	X	X	a	X	X	X	X	X	X	X	13
6	223506		X	X	X	X	a	X	X	X	X	a	X	X	X	X	X	13
7	22367	K. Devika	X	X	X	X	X	X	X	X	X	X	X	X	X	0	X	14
8	223508	P. Krishna Sai	X	a	X	OL	X	X	X	X	X	X	X	X	X	X	a	12
9		A Lava nya	X	X	a	X	O	X	×	0	X	X	X	×	X	X	X	12
10	222510	P. Lavanya	X	X	X	X	×	a	X	X	X	X	a	X	X	X	X	13
11	223511.	Syed-Shabnam	. X	X	X	X	X	X	a	X	X	0	X	X	X	X	X	13
		G. Yamini	.0	X	· 🗸	X	×	X	a	X	X	X	a	X	X	X	X	12
13		PiBhavani	×	X	X	X	a	X	X	X	a	X	X	X	X	X	X	13
14		B. Marchor Dattu	. 0	9	×	Y	X	X	X	X	X	Ci	X	X	X	X	X	12
		J. Tripusa	, X	X	X	X	C	X	X	X	X	X	x	X	X	X	X	14
		k. Venkat Satyanarayana	X	X	X	X	×	X	a	X	X	X	X	X	a	X	X	13.
17	922517	A. Tunthi Malika	X	X	X	a	×	X	×	O	X	X	X	X	X	X	X	13
18	228578	G. Vijay	a	X	X	X	X	X	X	X	a	X	X	O	X	X	X	12
19	223579	N. Jyotsna Nagosri Redankamma	X	X	X	X	X	a	X	X	·×	X	X	X	X	X	X	14
20	223520	S. Siva kumar Reddy	X	X	X	X	X	X	Or	X	X	X	X	a	X	X	X	13.
		P. Yamuna	X	X	X	a	X	X	X	a	X	X	X	X	X	X	X	13.
22		0.10. Malleswari	X	X	X	X	×	a	X	X	a	X	X	X	X	X	X	13
23			×	X	X	X	X	a	X	a	X	X	X	X	义	X	X	13.

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24	223547	SK. Khaja	a	X	X	X	X	X	0	X	X	X	X	X	χ	X	X	13
		B. Prasanth	X	\times	X	X	\times	X	X	X	X	X	\propto	\propto	X	X	X	15
		p. Lokesh	X	a	X	X	X	X	X	a	\times	X	X	X	a	X	X	12
		J. Vinadh Kumar	X	X	X	X	X	X	X	Ct	×	×	X	X	X	CL	X	13
28	223551	R. Pavan Kumar	a	X	X	a	X	X	X	\propto	a	×	X	x	Y	x	X	12
	323552		X	X	X	×	a	×	X	X	a	X	X	X	X	X	X	13
30	223553	R. Guna Sindhy	X	X	X	· ×	X	X	X	X	X	χ	\times	X	X	X	×	15
31	223554	V. Nuchitha Devi.	X	a	X	X	O	X	X	X	×	X	X	a	X	X	X	12
32	223555	V. Bapi-Raiu	X.	X	. X	X	. ×	a	X	X	X	X	X	a	X	X	X	13
	323556		·X	·×	X	X	· ·×	. X	a	X	X	X	a	X	X	X	x	13
		M. Narasimha	, X.	X	X	a	×	X	X	X	×	X	X	×	×	X	X	14
35	323578	Pikarthik	. X	· Q	. X	· ×	·A	×	X	X	X	X	X	X	X .	X	X	13
36	223559		X	X	X	×	X	×	X	a	X	X	X	X	Ce	×	X	13
		K. Sai krishna	· ×	a	X	X	·.X	X	X	×	X	X	Y	×	X	X	×	14
	223561	D. Puitha	×	X	a	X	X	X	X	X	X	X	×	×	X	X	V	14
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	22363		X	×	X	×	. ×	· .×	a	X	X	â	X	X	X	a	X	12
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49	223572		X	×	·×	0	X	· \	×	×	a	X	X	X		X	~	13
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Clas	s / Section	I Bisc (MDCs)		Topic:	Di	ffer	enti	al s	Eque	tion	S	1				17		. 7
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Ŀ		DAI	9/10	10/10	11/10	12/10	13/10	14/10	16/10	17/10	18/10	19/10	20/10		23/10	24/10	25/10	
SI.N	Roll No	Student Name	1	2	3	4	5	6	. 7	8	9	10	11	12	13	14	15	Total
0	1 2	V 150					100		-	100			_		10		10	10
1		ch-Harshitha	X	X	X	X	1	0	0	X	X	X		X	X	X	X	12
2		Gro Yeani Sampath Lakahmi	X	X	X	. X	X.	X	a	X	X	X	X	X	X	X	X	
3		M. prathibha	X	X	X	0	X	X	X	X	4	X	0	X	X	X	X	13
4	22304	Grownia makeswasii	X	X	X	X	X	X	X	X	X	X	X	X	X	C	0	13
5	223329	BTejaSwi	X	X	0	X	X	X	a	X	X	0	X	X	X	X	X	15
6		V. Ramya	X	X	a	X	X	X	x	7	X	X	X	K	X	4	4	14
7	223311	p. Anitha	X	X	X	X	X	X	X	x	X	X	X	X	X	X	X	15
8	223320	L'SaiSree.	X	0	X	X	a	X	a	X	X	X	a	X	X	X	X	11
9	223336	B. Lahari	X	4	X	X	X	X	X	X	X	X	X	X	X	a	a	13
10	223313	T-Sruallika	·x	X	X	7	X	0	a	X	X	X	X	7	X	X	X	13
11		D-Durga Devi	X	×	7	X	7	X	a	0	0	X	a	0	X	K	X	10
12		G. Ramya	X	X	X	X	X	a	X	X	X	X	0	X	X	X	X	13
13		P. varshitha	*	4	a	X	X	X	a	X	X	X	a	X	X	X	X	12
14		B.Devi Sri	X	7	X	X	X	X	X	X	X	X	Q	X	X	Q	X	13
15	223338	ch. pavani	×	X	X	X	x	X	x	X	4	X	X	X	X	4	X	15
16		N. Chandana	X	×	£	7	X	a	X	a	X	0	X	0	X	CI	X	10
17	~ (K. Sai Brundha	×	X	X	7	á	X	X	0	K	X	X	X	X	X	X	13
18	223342	B. Parucco	X	X	X	X	X	X	X	X	X	X	a	X	X	X	X	14
		Mikowskik	×	X	X	a	X	a	X	K	x	X	X	×	X	X	X	13
		T. Nithinshyam	X	X	X	X	X	X	X	X	X	X	X	X	×	X	X	15
21	29 3327		X	0	X	X	X	0	X	X.	X	X	X	X	X	X	X	13
22	223343		X	~	X	7	X	0	X	X	X	X	X	X	X	X	X	14
	223347		*	0	· *	X	0	X	V	X	X	X	×	X	X	X	X	13
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24	223322	K. Sai	X	X	X	0	4	7	0	X	X	7	×	X	X	X	X	13
25	223335	D Astoh kurrer?	X	X	X	a	7	X	X	X	X	X	Q	X	X	X	X	13
26	253318	G. Mar. kaidha	X	X	4	X	X	a	X	0	X	X	X	7	X	X	X	13
27	223373	D. vams i	×	X	X	X	X	X	×	X	X	X	X	X	X	X	X	15
28	223339	SK-Abdul Rehaman	X	X	7	X	X	4	a	X	X	X	X	X	X	X	X	14
29	223336	S. Naveen	X	X	X	X	X	X	X	X	a	X	X	X	X	X	×	14
30	223305	R. Dansen	X	X	X	XX X	7	4	· x	X	X	X	X	0	X	X	X	14
		Gr. Soipprisad	X	X	×	X	· X	X	Q	X	×	X	X	XX	X	X	X	14
32	223324	P. Silininas.	.X.	X	×	X	X	X	X	X	7	X	4	X	X	X	X	15
33	223321	P- Tirumela ROO	7	×	×	X	X	X	X	X	X	7.	X	X	X	X	X	15
34	223310	k Rhorath kumaer	X	X	X	X	7	X	X	X	X	X	>	X	X	X	X	15
35	223312	P. kushwanth	X	X	4	X	X	X	a	X	X	X	X	X	X	X	×	14
36	223352		X	X	X	X	X	X	X	X	X	X	X	X	4	X	X	15
37	223346	k. Upendra Rao	X	X	X	X	X	X	0	X	X	X	X	X	X	X	X	14
38	223334	S. Jaswanth- 1.	7	.x	×.	X	×	X	X	X	X	X	X	D	X	X	X	14
39	223328	D. Bhano Pralhach.	X	Q	X	X	X	X	.a	X	7	4	X	X	X	X	X	13
40	9233401	Afreen Latory	×	×	X	X	X	X	7	X	7	7	X	X	X	X	7	15
41	2233084	Afreen Lhatops.	X	×	X	X	X	X	a	Ø.	X	X	×	X	×	4	X	13
42	223319	R Karishha sai	×	X	X	7	X	X	0	X	X	X	X	X	X	4	X	14
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Class	/ Section:	IBSC - ME-US M.C.CS	N/ 1	Topic:	DF	tfen	sterner	atim	V							•	36	
		DATES			-							<	1400			.9		
		DA	9/10	10/10	11/10	1240		14/10	1400	12/10	18/10	19/10.	20/10		23/10	zulco ?		
SI.N	Roll No	Student Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total
0								,	V ,					1-		,		
1	223801	D. Gayattri	/	1	1	/	~		/	/	/	✓	/	V	V	V-	1	16
2	02	R. Buva nesh	a			~		/	a		\checkmark	~	0		~	~	a	11
3	23	sk. Sahidha	/	a	~	/	/		/	0	~	/	/	a	V		V	12
4	: 04	ct. Ganesh	V	V	~	/	a	V	V		a	~	~	~	1		1	13
5	05	k. manikanta	V	~	1	V			a	/	/	~	V	1	/	V	/	14
6	06		~	/	\	~	\checkmark	5	✓	1	\checkmark	/	√	*	/	/	√	150
7		Shaik Ameena Platinum	~	/	/	/	~	\	V	1	/	/	/	V	\	1.	V	15
8		Dorapalli, kalyani	~	1	5		\	>	>	✓	a	V	1	V	1	· \square \	V	1.4
9	09	R. Durga Satya Sahitya.	1	/	\	6	<	/	>	/	1	1	V	a	V	/	\checkmark	13
10	10	J. Bhayoni	/	/	/	/	/	a	0	✓	1	1	1	· / ·		1	\checkmark	13
11	11	B. Rohit Raj		/	/	a	~	/	8	1	/	a	1	V	a	V		U.
12	12	ch. Ramesh	/	~	0	~	~	a	V	/	V	1	V	V	/	~	~	13
13		T' Rohini		/	/	V	V	/	0	/	1	V	V	/	/	\	>	14
14		T. Nickel	V	V	~	1	1	~	~	a	1	~	V	V	V	1	~	14
15	15		~	~	V	0	V	~	8	V	V	0	\checkmark		a	~	V	11
16	16	V. Bharath	/	~	V	/	>	1	>	a	~	~	1	V	/	1	V	14
17		(S. Tein Sunch	0/	/	V	/	V		/	/	V	~	~	/	/	V	1	15
18	12	S. Toja sungh Chat Gurojeeth Singh	/	/	V	/	V	V	1	~	/		/	V	V	V		150
19	19	5 Panga	~	V	V	\	/	a			~	V	0	V	~	V	/	13
20		, , ,																
21	222401	GUTIANA, BUTTI	~	~	~	V	.0	1	V	~	V	~	a	V	~	V	/	13
22	ලබ		~	/		V	V	/	/	~	V	/	V	/	V	V	V	16
23	03			/	/	/	V	1	/	/	/	/	/		~	V	~	16

24	01.	K. Kushal Cheunas.	1	/	a	V		a	/	/		~		a	./			11
25	04	A. Tarabh	1	~	V	~	V	1	a	V	1	✓	V	1/	V	/	1	14
26	06	W. Gas Chand	V	~	~	/	d./	1	V	1	1		1		1	√	_	15
27	07	D. Desoi Susokha	/	V	/	~	0	1	V	V	a	V	✓	a		V	V	12
28	08	N. Gop? Chand. D. Devei Swelcha CH. W. K. BHAVANI.	1	\	1	V	1/		/	1	1	/	1	5	/	V	\(\)	100
29	09	G. Vilay Kumar	/	/	/	1	/	/	1	a	V	1	V	1	J	V	<u></u>	14
30	10	J. Bala Sa:	\checkmark	/	1	1	a	1	1	/	V	a	1	V	V	1	<u></u>	13
31	11	M. Abdul Khowaam	V	/	~	/	V	V	/	DV.	V		/	V	V	/	/	14
32	12	G. Vijay Kumar. J. Bala Sa; M. Abdul khaygam S. Abhishek	a	\	V	0	1	~	V	a	/	\checkmark	0	V	5	a	V	10
33	13	k-Dileep Kumar	/	/	V	V		a	~	/	/	/	1	V	V	1	/	120
34	140	Sd. Tman Sahah	/	~	1	√	a	1	/	1	0	~	V	V	V	V		13
35	16	M. Jayavardhan Shaik. Raziya S. Jaspal Singh T. Kanad kirpal singh R. Avelhabar:	V	\	1	V	/	/	a	/	V	1	< ·	\checkmark	~	/	/	14
36	17	Shark Raziya	1	V	>	\	V	1	/	V		/	1	1	V	√	V	150
37	20	5. Jasoa Singh	\checkmark	\checkmark	\checkmark	1	V	V		~	/	V	/	1	/	~	V	150
38	21	Tikanal kiral singh	\checkmark	V	√	1		~	√	V	\checkmark	/	5	V	V	V	V	15
39	22	R. Syelhabas	1	V	V	V	ン	a	/	/	1	/	a	1	1	1	/	13
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NAAC 'A' GRADE CYCLE 3

A College with Potential for Excellence (CPE), 3.5 Star Rating in Innovations & Start-Ups by MoE, Recognized as Band PERFORMER in ARIIA by Ministry of Education, Govt. of India.

BRIDGE COURSE -2022-2023

TITLE: Differential Equations.

Student Enrollment Sheet

Class: B.Sc (MSCs)

Faculty: SHAIK. RAHAMTHULLA

S. No	Roll No.	Name of the Student	Group in Intermediate	Signature
1.	223512	G. Yamini	MEC	C.Ave
2	223507	K. Devika	MEC	K. Devika
3.	223543	P. Pavani	MEC	P. Pavani.
4.	293554	V. Nushitha devi	MPC	V- Nashaha
:5.	223519	N: Tyostna Naga Svî Redankamma	MEC	N. J.N. S. Redankamma
6.	223573	A. Rikhitha	HEC	A. Rikhitha
7	223510	P. Lavanya	MEC	P, Lavanya,
8.	223528	B. Chaithanya	MPC	B. Chaithanya
9.	223553	R. Gura Sindhu	MPC	R. Guna Cindhul
10.	223539	P. Indumatle	mpc	p and matte
11.	223561	D. Pujitha	MPC	D. Pujitha
12.	223515	J. TriPura	MEC	J. TriPura
13.	223521	P. Yamuna	MEC	P. Yamura
14.	223542	k.Devisrujana	MPC	k. Devisrujana
15.	223505	K.M.L. TEJASIJINI	MPC	K.M.L. TEJASIAIN
16	223502	R. Madhavi	MPC	R. Marhani
17	2.23509	A·lavanya	MEC	Ahm.
18	223517	A. Jyothi Mallika	MEC	A: Tyothim
19	? \$3538	B. Sownya	MPC	B. Sowmya

20	2 23537	T. Mounika	MEC	Mounikas
21	223522	o. Nagamalles wari	MPC	o. Magamalle survi
21	223544	A. Govindamma	Mpc	A. Courndonna
23	223524	1s. Priyanta	mpe	1. Priyanta
Qu	223552	k. Neeharika Sou	MPC	K. Alecharika Sai
25	223565	B. Naga Malleswari	Mec	B. Malleswars
26	223572	M.S.N.V. Harshitha	MEC	M. Harshitha
27	223511	SD-Shabnam	MPC	SD'Shabnam
28.	223533	A. Ashmitha	MPC	A. Ashu
29.	283539.	B-BHARGAOT	MEC	B.Bhans.
30.	223569.	V. Manasa	MPC	V. Maurale
31	223564	A. Vaishnavi	MEC	A Vyshnavi
32	223536	ch. Nageswaei	MR	ch. Nogerwari
23	223560	k. sai, ksishna	MEC	K. Sai Krishna.
34.	223557	M. Nasasimha	MEC	M. Norasimha
35.	223506	P. Jagadish Venkata Sai	MPC	P. Jagadis
36.	223563	K. Rohit Kumas	MPC	K. Kohiller
37.	223541	K. Mohan	MPC	Mohan
38.	223568	K-Karthik	MEC	Darthy_
1 4 1 1 1				
39	223518	G. Visay	MPC	Gyrllay
39	223518 223514	8. Momohan Dattu	MPC M.P.C	Girling
				M. Bales
40,	223514	B. Momohan Dattu M. Balasai Gragoaffoor	M.P.C	M. Balls. Grigagifor
40.	223514 223535 223567	B. Momohan Datte	M.P.C M.P.C	M. Bales
40,	223514 223535 223567 223501	B. Momohan Dattu M. Balasai Gragoaffoor	M.P.C M.P.C M.E.C	M. Balls. Grigagifor
40. 41 42 43.	223514 223535 223567 223501	B. Momohan Dattu M. Balasoj Grgoaffoor. T. Kundhan Abhiran	M.P.C M.P.C M.E.C M.P.C	M. Balls. Gr. gagfoor T. Abliva

Rollno	Naue	Group	Signature,
833516	K.v.v.satyonarayona	MEC	Kinnsalgan
223532	Ch. Mahesh	MPC	Ch. Wahash
223503	D.Uma makeswararao	MPC	D.vma maheswara-
223523	I. Souni Vola Rao	MPC	J. Svince
223556	P. Durga Rao	MEC	P. Durga
223550	J-vivinodh Kumor	M.E.C	5. Lincelt kumor
223560	Rikiran Balu	ME (\$ -
223520	. S. Siva Kumar Reddy	MEC	Silida lunar
223526	Oc. Svi couth	MPC	Ge Svikanth.
223558	P. Karthik	Mp.C	P. Karthik
223562	M. Tejesh	MEC	M. Tejesh
223576	S. Mahesh	M.E.C	S. Mahesh
223551	R. Pavan Kumas	M.P.C	R. Paran Kunas
22357/	Ch. datta Sai	M.P.C	Gh. Dattasai
.22.3530	M. Livasaileela Sudhakon	MSCSM.PC	M.S.S.L.Sudbaker
223548	B. Lakshmi Sai Prasanth	M.P.C	B. C. Sly;
223529	I. Parshu sanjay	M.P.C	I. Tanjan
223574	P. Narendra	M·E·C	P. Narendra
223549	P. Lokesh	M.E.C	P. Leudy.
223527	D. Dojkuhor	Mip.c	D. Dog kuftong
223545	N. Phani krishna	M.P.C	N. Phani Kinishna
			*
	8,33576 223523 223523 223523 223556 223550 223556 223556 223551 22357/ .22357/ .22357/ .22357/ .223574 223574 223574 223574	833816 K.V.V. satyonarayona 223532 Ch. Mahesh 223523 J. Soiini Vola Rao 223523 J. Soiini Vola Rao 223556 P. Durga Rao 223550 J. Vijirodh Kumar 223540 R. Kiran Balu 223520 S. Jiva Kumar Reddy 223526 G. Srikanth 223528 P. Kanthik 223538 P. Kanthik 223536 S. Mahesh 223551 R. Parankumar 223571 Gh. datta Sai 223571 Gh. datta Sai 223548 B. Lakshmi Sai Prasanth 223549 P. Marendra 223549 P. Lokesh 223527 D. Reighner	8,33516 K.V.V.Salgonarayona MEC 223532 Ch. Mahesh MPC 223503 D. Manaheswararao MPC 223523 I. Soiwielosa Rao MPC 223556 P. Durga Rao MEC 223550 J. Winodh Kumar MEC 223550 J. Winodh Kumar Medy MEC 223550 S. Winodh Kumar Reddy MEC 223526 Gr. Srikarth MPC 223526 Gr. Srikarth MPC 223528 P. Karthik MPC 223536 J. Mahesh M.E.C 223571 B. dattasai M.P.C 223571 B. dattasai M.P.C 223571 B. dattasai M.P.C 223548 B. Lakshmi Sai Rrasanth M.P.C 223529 I. Parshu sanjay M.P.C 223529 P. Marendra M.E.C 223529 P. Lokesh M.E.C 223529 P. Lokesh M.E.C 223527 D. Daikoher M.P.C

ISO 9001-2015 CERTIFIED

KAKARAPARTI BHAVANARAYANA COLLEGE



(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapeta, Vijayawada - 520 001. (AUTONOMOUS)

A College with Potential for Excellence (CPE), 3.5 Star Rating in Innovations & Start-Ups by MoE, Recognized as Band PERFORMER in ARIIA by Ministry of Education, Govt. of India.

BRIDGE COURSE -2022-2023

TITLE: Differential Equations,

Student Enrollment Sheet

Class: I B. Sc(MpG)

Faculty: Shalini Choragudi

				V
S. No	Roll No.	Name of the Student	Group in Intermediate	Signature
7%	223352	K BANGARA SETTI	M.P.C	16 Bangwards
2.	223346	K. Upendoa Rao	M.p.c	K. Upondoa Ruo
3	223334	5. Jaswanth	M.P.L	5 sasuall
4	223328	D. Bhanu Prakash	M.P.C	D. Bhows Pratel.
5.	223302	T. Kumar	M. P.C	T. Kumar
6:	223310	K. Bharatt kuma	M.P.C	Bravalt
. A.	223312	P. Kushwanth	MPC .	Richwant
8	223321	P. Tirumola Rao	M.P.C	P. Tirumsly Rup
9.	223324	P. Stinivas.	M.P.Ca	P. Socinivas
10.	223305	B. Dween	M.P. Co	Z. Dung
11	223337	Gr. Scripsward	M. P. C.	G. Saipsos
12	223339	SK-Abdul Rehaman	M.P.C	Tis
13.	223330	S. Naveen	mpc	S. Javer
14	223349	H. Olcop	Mpc	4 Pilep
15	2233(8	G. Hari krishna	MPC	6. Haribondha
16.	223335	D Ashole kumas	MPE	DA Ships
17.	223323	D. Vamsi	mpc. M	Duy"
18.	223322	K. Sai	mpc	8au
19.	2233 47	Petkingston	mpc	de la company

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20.	223343	MD Byi	MPC	HD: Bail
2	923327	P. Vivek	ripc	P. Dieg
22	223325	7. Nithinshyam	MPC	7. Nithinghyou
23	223309	M. kowshik	MPC	M.kowshile
24	223348	B. Paween	mpc	B.R.
25	223326	Д. Dai bonundha.	MPC	Bordia
36	233314	M. Chandara	Mpc	M. Chandana
27	223338	ch. povaní	MPC	ch. povolní
28	223332	B. Pevi Sri	MPC	B. Devi Svi
29	923340	P. Vashitha	MIPC	P. Varshitha
30	203341	Ei Ramya	MPC	GirRanga
31	223306	D. Durga devi	MPC	Devil
31	223308	Afreen Khatoon	MPC	Spreen Photog
33.	223336	B. Lahar?	MPC	B. Lahari
34	223313	T. Srivallika.	MPC	Toling.
35.	223320	L. SaiSree	MPC	L Saisree
36.	223311	P. Anitha	MPC	P. A nittra
37.	223301	V. Ramya	MPC	v. Rombani
38.	223345	G. Jerni Sampath wakshmi	MPC	Git-Shakshund
39	223329	Be Tejaswi	MPC	B Tejaswi
40.	223350	ch. Harshitha	MPC	ch. the
41.	223304	Givanila una Maheswari	MPC	G. Maheswari
42.	22333\	M. prathibha	Mpc	M. Pollar
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(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapeta, Vijayawada - 520 001. (AUTONOMOUS)

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BRIDGE COURSE -2022-2023

TITLE:

Student Enrollment Sheet

Class: I-BSC-MECS & MCCS

Faculty: G. Sita Patroum

S. Ņo	Roll No.	Name of the Student	Group in Intermediate	Signature
k ng	223801	D. Gayatori	MPC	3. gayatri
14	02	R. Bhuranesh	MPC	RBhusagh
	03	3k-Shahida	MPC	3k Jahoha
	04	ch. Garesh	MPC	ch. Garegh
		* N. Manifanta	MPC	manfailart.
		Shaik. Pacifie baba	MPC	pacific.
	07	Sk Ameena Platinum	MPC	platinung
d som	08	D. Kalyani	MPC	D. Kalyaui
1		R. Durga satya Sahitya	MPC	R. Sahitya
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	11	B. Polit Raju	MPC	on Robit Rajmin
	12	ch. Ramesh	MPC	& Rang
1	13	T. Robini	MPC	T. Rahin.
	14	I. Wikhil	MPC	- Poliblio-
	15	M. ATay	MPC	Ayiay
	16	V. Bhorath	m.P.C	v. Bharath.
	17	& Teja Dirigh	M.p.c	Cen
	18	S. Gurujeeth singh	M.p.C	S. Gweeth
	19		Mpc	s. Ronga,

223401	G.BUTTI	M.B.C	G . BUTT!
	Sandaka Gopika		S. Gopikan
	B. Teja Venkat.		B. Televahot
	P. Kushal Kumal		p-kushal kumae
	A. Joseph kumar		788
	N. Gopichand		N. Gopichano
	k. Devi swekla		k. Devi Surelfa
	ch. N. t. Bhavani		
	G. Vijay Kumar.	MDC	Bravang.ch.N.
4	J. Bala sai		3 Brasai
11	M. Abdul thayyum	The state of the s	Khuyyyum
12	S. peranay Abishek	mpe	Shiston
	k: Dileep kumar	M. P. C	
A DIAME.	Sy. I wan soheb	MPC	Sy. Tramsolob
16	M. Jayavardhan Sh. Raziya	MPC	Jayraadhan M
17	Sh. Raziya	mpc	Ok Kapeyo
.19	D. Devi Dhanush	MPC	I hamp
<u> </u>	A. Jaspa Singh	M.P.C	Je. osfal king
21	7. Kirpal Singh	MPC	T. Kerpal Si
22	R. Sudhakar.	MPC	Sighakan
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BRIDGE COURSE

Contents:

- 1. Introduction to Differentiation
- 2. Formulae and their Definition
- 3. Definitions and problems on Derivatives
- 4. Introduction to Integration.
- 5. Indefinite Integrals of certain Standard forms.
- 6. Formulae and their uses.
- 7. Definitions and Problems on Integration.

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ISO: 9001-2015

3

3

NAAC "A" Grade in Cycle 3

Bridge Course

2018 - 2019

Student Enrollment Sheet

Class: I B.C.A

01/06/2018 to 15/7/2018

S. No	Roll No.	Name of the Student	Group in Intermediate	Signature
1	183601	M. Leela Manogna	BiPC	CXI ~4
2	183602	K. Dirya Tyothini	H.Pic	Dairpon
3	183 603	G. Kusuma Durga.	BiPC	Lusuma G
4	183604	SK-Asif Fosha	CSE (voy)	Sk. Asit Ruha
5	183605	S. Laxmi Sardya	C.S. E (Voc)	& Sody
6	183606		BiPc	B. Bhonya Snee
7	F09681	B. Bhavya Snee N. Durgesh	CSE (VOL)	B. Bhanya Snee V. Durgay
8	183608	M. Sumalatha	M.P.C	M. Simalatha
9	183609	SYED. KARIMULLAH	cse(voc)	Syed Carinullal
10	183610	T. Ranya	CSE (VOC)	Romya
u	183611	Y. Manchar Bhomani	cse (voe)	Y nanohar
12	18:3612	M. Sai charan	CSE (voe)	M. Sai charau.
13	18.3613	V. Parunesh	CSE (voc)	V. Tarrenesh
14	183614	P. Spandhana	MEC	P. Spandhary
15	183648	B. Rajii	MPC	B. Rayri

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ISO: 9001-2015

NAAC "A" Grade in Cycle 3

Bridge Course

Student Enrollment Sheet

Class: IB.C.A

S.	Roll	Name of the Student	Group in	Signature
No	No.		Intermediate	
16	18 3615	S. Jayaren	CSE (VOC)	S. Jayo Sri
17	18 36 16	M.A.D. Gopesh	CSE(voc)	M.A.D. Gopesh
18	183617	Y. Elizabeth	CSE	4 Elizabeth
19	123618	V. Vijaykanth	M.P.C	V. Vigray
20	183619	P. Devi	cst	P. Deui
21	183621	R. Geethika	BiPC	Gettife R
22	18 3bala	CH. Kakesh	CSE (voc)	Ch. Zakerhy:
23	18 3623	p. Immarice l	CSE (VOC)	Twantile
24	18 36 24	P.Paul Konneth	CSE	Blank kenneth
25	183627	Harini · kothamasu	MEC	Harir &
26	18 36 28	B. Soi kumar	C.s. &	B. 805
26	183629	c chanakya	c.s.E	c. Chanalages
27	183630	U. Syshma	BiPC	Shushmen
28	183631		CSE	V Grayathou
29	183632	V. Gayathi D. Kranadha Sai	M.P. C	V. Grayothou D. Manikata

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ISO: 9001-2015

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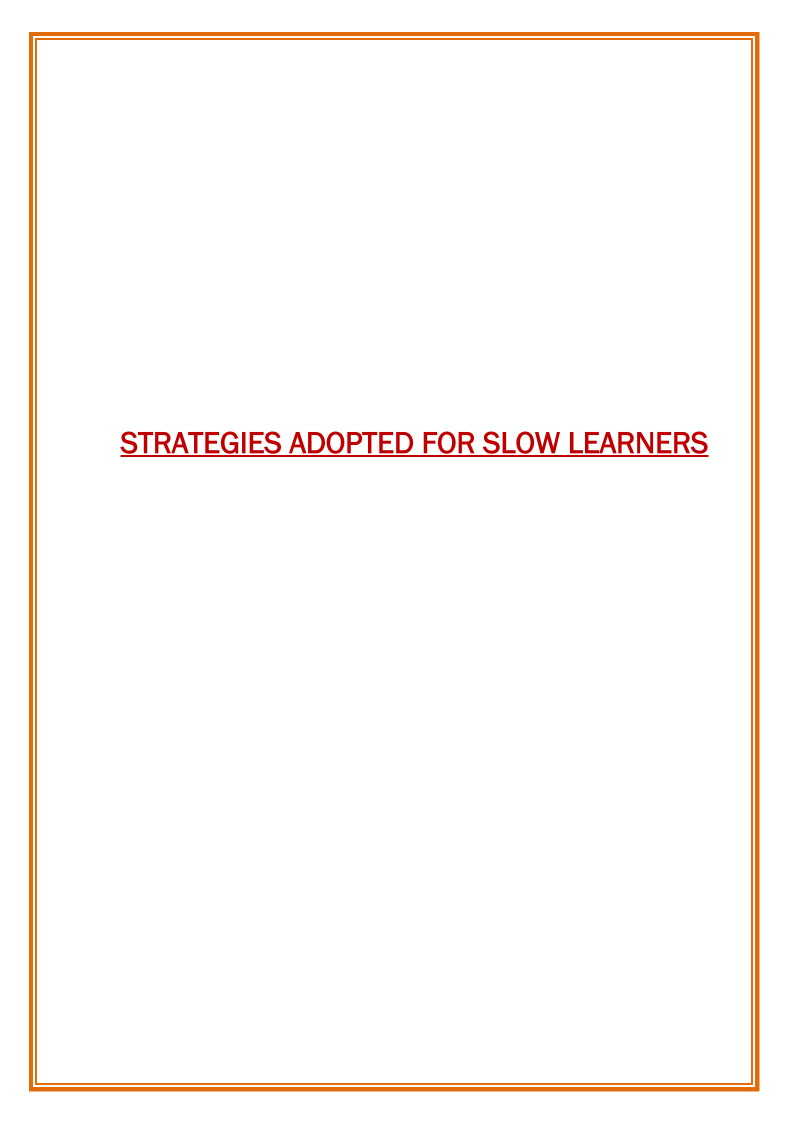
NAAC "A" Grade in Cycle 3

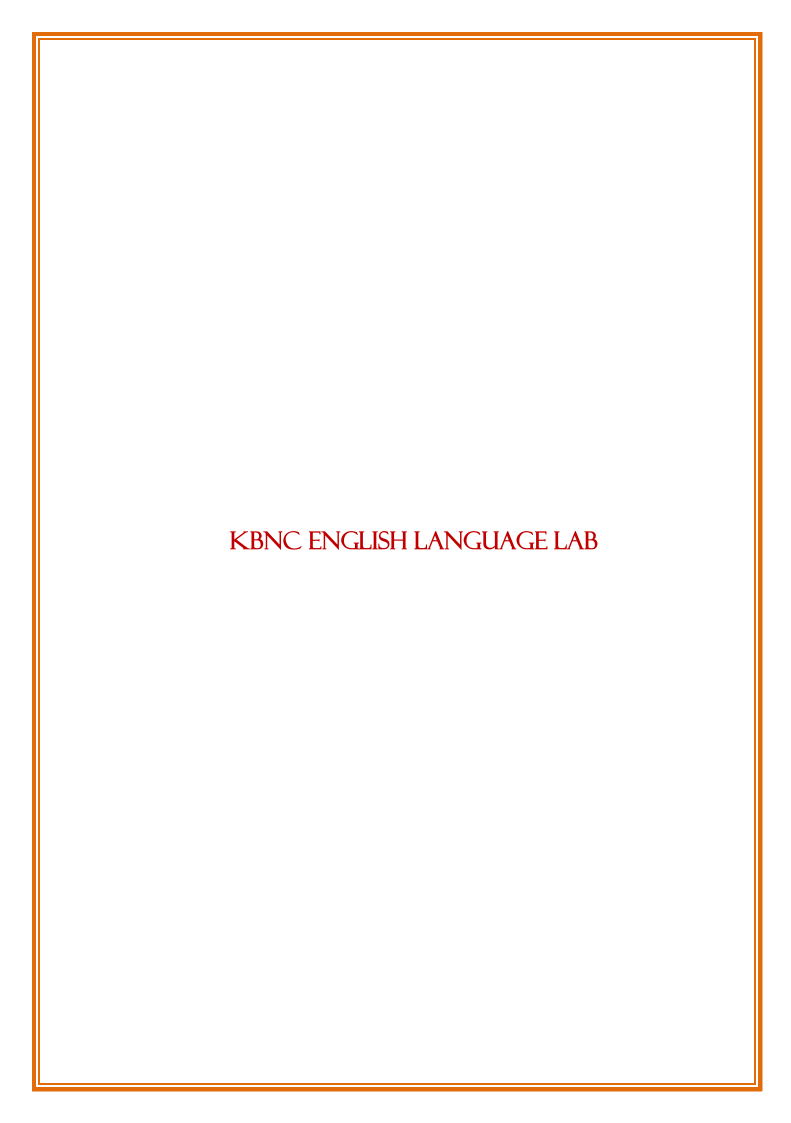
Bridge Course

Student Enrollment Sheet

Class: I B. C. A

S.	Roll	Name of the Student	Group in	Signature
No	No.		Intermediate	
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31	18 36 34	. 0	M. P. C	Sai Lagory
31	183635	Psaivenkata koishna	M.P.C	Odo ve totakushn
33		d. Chaitanja	cec	Chaitanya A. Fai 44 Shra
34	18.34.22	A Vysknaví	CSE	Hi Gai My Shra
35	183638	0 00 = 10	M.P.C	M. Cowu Carstal
36	183639		C-5.E	U Tystlinhago.
37	183640	ch-Rishi Teja	cse (voc)	921shTeja
38	18.3641	O II a tatha	Bipe.	D. Shine latte
39	1836/12		MPC	M-Sukui
40	183643	a) Mana Phone	MEC	N. Slagna Bharn
41	183644	M. Tahur Baig	M.P.C	Talier Baig.
42	, , , , , , , , , , , , , , , , , , , ,	A 145	Mec	4. systhiles
43	100040	Q. Yonklake Sii Ragga Tsninadh	M.P. C-	D. W. Rente Timble
44		K. Vamsi	MPC	frame





English Language Lab

The Department of English has set up an English Language Lab equipped with state-of-the-art computer systems, each of which is loaded with English Learning Software Program. Furthermore, every workstation is furnished with headsets and microphones, ensuring that all degree students have the means to listen to and speak in English without causing any disruptions to their fellow students.

The English Language Lab serves several important purposes for students.

- Students can improve their listening comprehension skills by engaging with a variety of audio materials.
- They can also work on pronunciation and fluency by listening to native speakers and practicing their own speech with the help of the microphone and headset.
- The lab provides a safe and controlled environment for students to practice speaking in English. They can engage in conversations, record their speech, and receive feedback to enhance their spoken English.

- English language lab software offers exercises and activities to strengthen grammar and expand vocabulary. Students can work on specific language skills and build a solid foundation.
- The lab allows students to practice reading comprehension through texts, articles, and other written materials. Additionally, they can work on writing skills, including essays, reports, and creative writing.
- The lab supports self-paced learning, allowing students to progress at their own speed and focus on areas that need improvement.
- Instructors can monitor students' progress, assign exercises, and offer guidance through a teacher's console, making it easier to provide support and adapt instruction to students' needs.







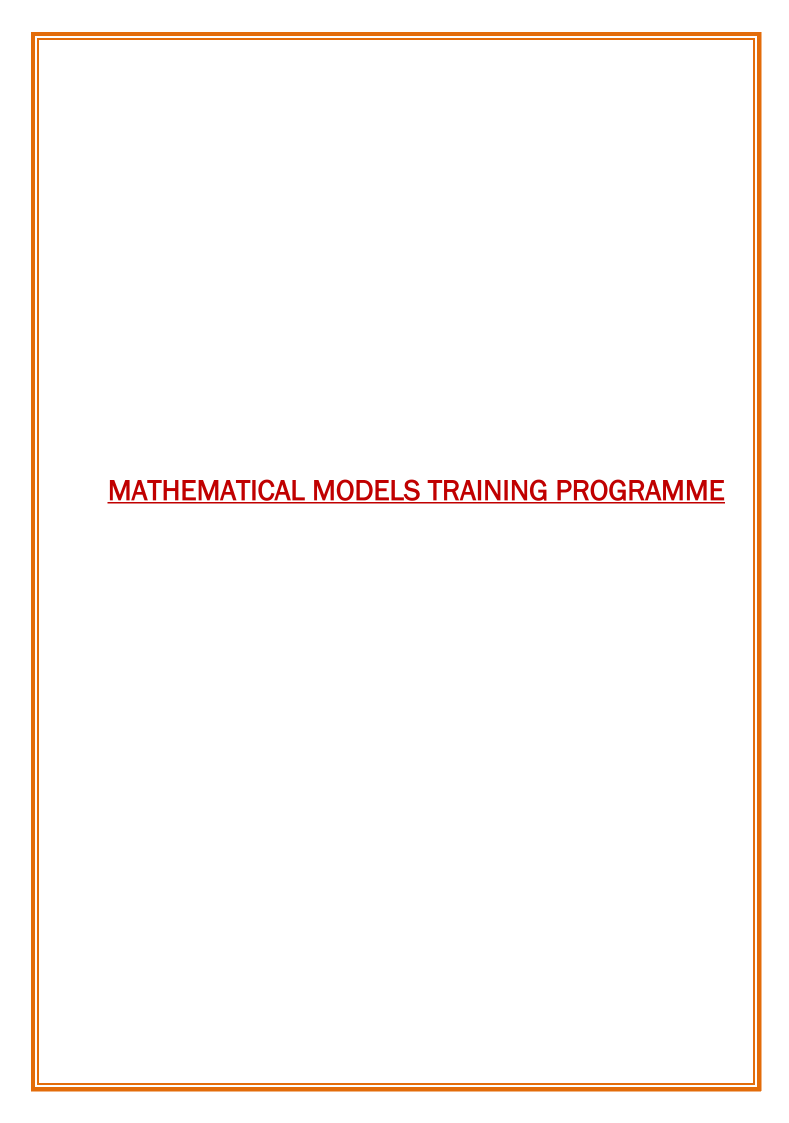












MATHEMATICAL MODELS TRAINING PROGRAMME

Mathematical Models training programme was organized by the Department of Mathematics and Statistics on Mathematical Models with Dr. Prakhya Satyanarayana Sarma Mathematician & Expert in Mathematical models to B.Sc (MSCs) students. In this programme the resource person explained the overall concept of KBNC TEEM KIT which consists of 26 models in each kit. On this day he explained the following models and a practice session was conducted in which students demonstrated these models.

1. AA : $(a+b)^2$ 2. AB : $(a-b)^2$ 3. AC : $(a+b)^2+(a-b)^2$ 4. AD : $(a+b)^2-(a-b)^2$ 5. AE : a^2-b^2 6. AF : $(a+b+c)^2$



7. AG : (x+a)(x+b)

8. AH : Quadratic Polynomials-Factors

9. AI : Sum to n-terms of A.P

10. BA : Pythagoras Theorem-Square Gap Model
 11. BB : Pythagoras Theorem-Algebraic Model

12. BC : Bhuja-Koti-Karna nyaya-Bhaskara's Proof

13. BD : $\Sigma 1/2^n$

14. BE : Square Tangram15. BF : Chess Board Puzzle

16. BG : One to Many Dissections



In this session the resource person gave a detailed explanation on the remaining models and students gave the final demonstration of the overall training.

8. CA : Sum of interior angles in Triangle

9. CB : Area of Triangle

10. CC : Area of Parallelogram11. CD : Area of Trapezium12. CE : Thales Theorem(B.P.T)

13. DA : Area of Circle

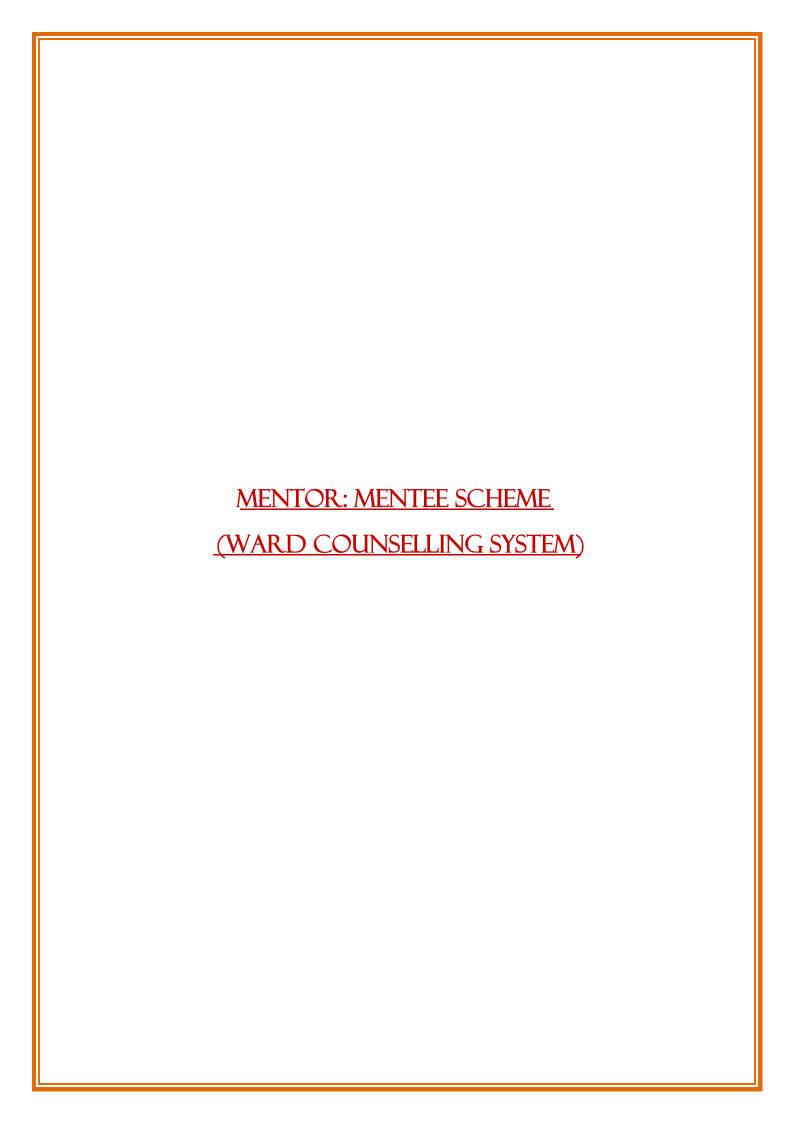
14. DB : Angle at Centre- at Circumference

15. DC : Cyclic Quadrilateral-Sum of opposite angles

16. DD : Types of Angles17. EA : Magic Squares







ABOUT MENTOR: MENTEE SYSTEM IN KBNC

During their pursuit of undergraduate or postgraduate programs, students frequently require mentoring, guidance, and counselling from a caring and experienced mentor. To address these issues and enable students to excel according to their potential, the institution established Ward Counselling system, with the purpose of providing support and guidance to students enrolled in the college.

Every faculty member will serve as a mentor for a cohort of 25 to 30 students, with departmental faculties maintaining their mentorship role for the same group of students until they complete their graduation. Each mentor compiles a comprehensive list of their assigned students, including details such as their names, classes, divisions, roll numbers, contact numbers, and email IDs. The mentor assumes well-defined responsibilities to ensure the welfare of their mentees. These responsibilities encompass providing career counseling, offering personal guidance, supporting students in overcoming any curriculum-related difficulties, arranging remedial coaching as needed, and consistently being available to provide support whenever required. The mentor also monitors the daily attendance of their mentee and counsel the irregular students and interact with their parents, if necessary.

The mentor also strives to discover the hidden talents of students across different domains, including academics, co-curricular activities, extracurricular pursuits, and extra mural engagements. This enables the mentor to identify students' strengths and interests, and subsequently encourage them to participate in relevant activities for their holistic development. Additionally, the mentor frequently contacts

parents/guardians of their mentees to discuss their progress and address any relevant matters whenever necessary and keep a comprehensive and updated record of the student's progress.

The mentors maintain contact with students after graduation ensures ongoing support, career guidance, alumni engagement, mutual learning, and long-term development for the mentees.

Every year the Ward Counselling Committee organises **Student Induction Program** to newly admitted students to provide important information to students, such as academic policies, codes of conduct, and resources available for academic and personal support.

Academically, mentors provide valuable guidance, helping mentees set realistic goals, develop effective study strategies, and enhance their learning experience. They offer subject-specific advice, share insights into coursework, and provide resources that enable mentees to excel academically.

Moreover, the Mentor-Mentee process recognizes the significance of addressing student psychological issues. Mentors create a safe and supportive space where mentees can openly express their concerns and seek guidance. They actively listen, provide empathy, and offer appropriate resources or referrals when necessary. By fostering trusting relationships, mentors play a crucial role in promoting positive mental health, emotional well-being, and resilience among students.

Additionally, the college appoints a qualified psychologist dedicated to providing counselling services to students in need. Through individual counselling sessions, the psychologist provides a supportive environment where students can explore their thoughts,

emotions, and experiences. In addition to individual counselling, the psychologist conducts mental health awareness programmes and motivational talks with famous personalities. These group sessions provide students with opportunities to connect with peers.

By offering these counselling services, the college acknowledges the importance of holistic student development and provides a vital resource for promoting students' well-being and success.











విద్యార్థుల అభ్యున్నతికి

తల్లిదండ్రుల సహకారం అవసరం

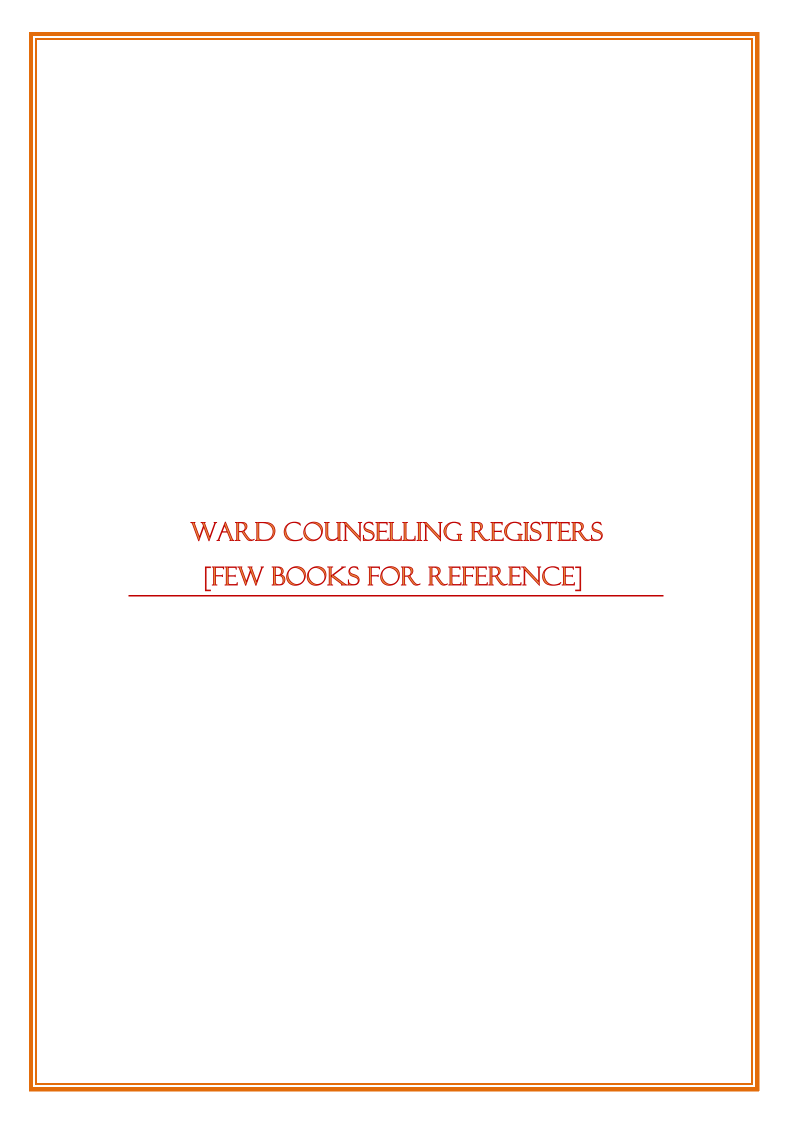
దిట్టినగర్, మ్యాన్ట్ : విద్యార్యల సర్వతోముఖాభి వృద్ధికి తాము చిత్తశుధ్ధితో పనిచేస్తున్నామని కేబీఎన్ కళాశాల (పిన్సివల్ వీ నారా యణరావు అన్నారు. కళాశా లలో తల్లిదండ్రుల సమా వేశం బుధవారం నిర్వహిం చారు. ఈ నందర్భంగా



తోడ్పాటు అందించాల న్నారు. ఆయా రంగాల్లో వస్తున్న మార్పులపై అవగా హక కల్పించేందుకు కళా శాల విభాగాలు పలు కార్య క్రమాలు క్రమం తప్పకుండా నిర్వహిస్తున్నాయన్నారు. సమావేశంలో వైస్ బ్రీన్సి పల్స్ పీఎల్ రమేష్, ఎం.

ఆయన మాట్లాడుతూ విద్యార్థులను వెంకటేశ్వరావు, ఆధ్యాపకులు కృష్ణ తీర్చిదిద్దడంలో తల్లిదండ్రులు సైతం వేణి, విజయ్బాస్కర్ పాల్గొన్నారు.

Date: 05/01/2023 EditionName: ANDHRA PRADESH(AMARAVATI NTR) PageNo: 06





KAKARAPARTI BHAVANARAYANA COLLEGE(Autonomous)

[Sponsored By S.K.P.V.V. Hindu high schools committee] Kothapeta, Vijayawada-1

Reg.No: kaooodo1 Roll No: 203301 Phone No: 8978957393 (mother)

Student's Name: CHIPPADA. INDRANT

Father's Name: CH. L.V. Maruthirao 9393572275 (Falus)

Class/Group: 3st Bisc (MPC'S)

Email Id: indranich 8 @gmail.com.

Address: Phan-10-7-12, Bharman street, Mallikarjung pet

Vijayawada-1.



హామీపుత్రం

రోల్నెం. <mark>२०३३०).</mark> చదువుచున్నాడు/ న్నది. మన కళాశాల నిబంధనల ప్రకారం 75% కంటే ఎక్కువ హాజరు కలిగి ఉన్నట్లయితే హాజరు మార్కులను పొందుటకు మరియు పరీక్ష (వాయుటకు అర్హులనియు,మరియు 60% హాజరు కంటే తక్కువగా ఉన్న ఎడల ఎట్టి పరిస్థితులలో పరీక్షలకు అనుమతించరనియు, కళాశాల నిబంధనలకు లోబడి ఈ డిగ్రీ 3 సంగరాలు నడుచుకుంటాడు/ నడుచుకుంటుంది. అని నా సమ్మతిని తెలియజేస్తున్నాను. ఈవిషయాలన్ని నేను తెలుసుకుని అందుకు అణుగుణంగా మా అబ్బాయి / అమ్మాయి ఉండేలాగా జాగ్రత్త తీసుకుంటానని తండ్రిగా/సంరక్షకునిగా నా హామీ ఇస్తున్నాను.

Signature of Student

Sign of W. Counsellor

Sign of W.C In -charge

Sign of Parent

	-		First Yo	ear .		Limited at 12	
	I Semes	ster	filed Your		II Semes	ster	
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
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R20 PHY 101	15	18					
R20 CSC 101	17	30	,				
R20 ENGIOI	12	29					
R20TEL101	12	28					
Ward Counselor's Remarks			back sollosaus 2	Ward Counselor's Remarks		,	Bya W Guntsemud)
Signature of the Parent	CL.	20 %	وه	Signature of the Parent	Ch.	2000	9

	Feb	MOS	Apr	Moy						
Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	24	19	20	6						
Days Attended	24	19	70	6					A SHEAR BHA	
Attendance %										
Signature of Student	ch. &	ndr	ani				Ch	Pada	rani	

Signature of W. Counsellor

Second V	Mage

	III Semo	ester		ses Til Alternativa	IV Seme	ster		
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-	End
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Raggelsol	25		51	402	29	118	69	50
Raomat301	27		64 (50)	R20 PHY 401	27	12	38	50
R20 PHY301	18		F 19 (44)	402	20	22	35	50
R20csc301	20		48	R20.(Se (10)	24	21	61	48
R20 LSC 304			37	407.	17	11	52	47
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R 20 S DC 3010			42				7-	47
Ward Counsellor's Remarks	22			Ward Counsellor's Remarks				
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Month	Arme	May Laky	The	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	23	24	9		-11	25	23		10	26
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Signature of Student	ch	- In	Avans	- if 5.W	ch-Ind	chi 2nd	ch Indran		ch Endran	charadran

Signature of W. Counsellor

Third Vear

Signature of W.C In-charge

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Sub	Mid-l	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
20 MAT A 501	26	16	79 (46)				
A 502	30	17	70 (94)				
R20 PH1 50)	27	18	84 (50)				1-74
502	16	19	59 (30)				
R20 CSC A 501	30	15	82 (50)			11	
A 502	29	17	79 (50)				
			723 (7-8)				
Ward Counsellor's Remarks			Anaph M	Ward Counsellor's Remarks			e base e Premie exisante
Signature of the Parent	Ch.	20	800	Signature of the Parent	Ch.	20 8	7 69

Month	Sep	July	Nov	Dec	Oct	Nov	Dec	Jan	Feb	March
Working Days	26	21	26	12					fash (s) Vi	
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Signature of Student	ch.	Ind	rari				ch	· End	rani	

Signature of W. Counsellor



KAKARAPARTI BHAVANARAYANA COLLEGE(Autonomous)

[Sponsored By S.K.P.V.V. Hindu high schools committee] Kothapeta, Vijayawada-1

Reg.No: k2000202

Roll No: 203302 Phone No: 9396888035

Student's Name: NANDIGUM VENKATA LAKSHMI.

Father's Name: N. Ramu

7981482017

Email Id:

Class/Group: 2.BSC (MPCS)

(Student)

nvenkatalakshmi 100@gmail.com

Address:

k, Lrao nagar, 5th line, vijayawada

A.NO: 5-7-4/7



హామీపుత్రం

మా కుమారుడు/కుమార్తె పేరు N. Venkatalakshmi మన కళాశాలలో BSC (MPCs). డిగ్రీ, రోల్నెం. $\sqrt{30.300}$. చదువుచున్నాడు/ న్నది. మన కళాశాల నిబంధనల ప్రకారం 75% కంటే ఎక్కువ హాజరు కలిగి ఉన్నట్లయితే హాజరు మార్కులను పొందుటకు మరియు పరీక్ష (వాయుటకు అర్హులనియు,మరియు 60%హాజరు కంటే తక్కువగా ఉన్న ఎడల ఎట్టి పరిస్థితులలో పరీక్షలకు అనుమతించరనియు, కళాశాల నిబంధనలకు లోబడి ఈ డిగ్రీ 3 సంగరాలు నడుచుకుంటాడు/ నడుచుకుంటుంది. అని నా సమ్మతిని తెలియజేస్తున్నాను. ఈవిషయాలన్ని నేను తెలుసుకుని అందుకు అణుగుణంగా మా అబ్బాయి / అమ్మాయి ఉండేలాగా జాగ్రత్త తీసుకుంటానని తండ్రిగా/సంరక్షకునిగా నా హామీ ఇస్తున్నాను.

N. Venkatalakshmi Signature of Student S

Sign of W. Counsellor

Sign of W.C In -charge

First Year

387887-11 2224 11	I Semes	ter	enav Jesti		II Semes	ster	
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
R20 MAT 101	3	28					
R20 PHY 101	18	20					
R20 CSC 101	9	30					*
220 ENG 101	18	30					
R20HIN101	13	30					
Ward				Waste			
Counselor's Remarks				Ward Counselor's Remarks		*	
Signature of the Parent	Na(32445	22,9	Signature of the Parent	e mio s	1 pr 50	

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	24	19	20	6						
Days Attended	24	17	19	6				33	# (// La	
Attendance %							61	35		
Signature of Student					30		70	WEV!		

Signature of W. Counsellor

	III Seme	ster	F-9b.	Wate	Nothapela, vij.	IV Seme	ster	
Sub	Mid-I	Mid-II	Sem-End		Sub	Mid-I	Mid-II	Sem-End
RADENG 301	18	(4271.)	39	SAA	REOMATHOI	12	1415	30 mg
R20 HIN 301	18		56		RZOMAT 402	18	13	50 49
REOMAT 301	22		30 (40)		REOPHY 401	27	5	43 50
R20PHY301	12		33 (44)		R20 PHY 402	20	16	24 50
R20csc 301	17.		39		R20 CSC HOI	17	21	55 47
		2	32		R20CSC 402	13	13	44 48
			21					
			32		3-15-18-22-			
Ward Counsellor's Remarks	Backer	(Leganor)	2.25		Ward Counsellor's Remarks	(0,8)	pince\.	384660 1903
Signature of the Parent	14 × 62 95)	ew exác.		Signature of the Parent	N 28%	351120	BONN SON

Month	Fine	July 1	Time	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	23	24	9	- C	- 11	25	23	305	10	26
Days Attended	15	13	8		tt	20	19	eddanā	105	26
Attendance %	65-5	54-1	88-81		100%	80	82.6		(80	100
Signature of Student			1111	- 61 .578	le agis	4017-20	0.5.7036	quiet.	obust to	Literal

Signature of W. Counsellor

Signature of W.C In-charge

	10125.00			Third Year		161	
	V Semes	ter			VI Semes	ster	_
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
RZOMAT SOI	16	11	61 (42)				
A 502	22	9	50 (38)				
REOPHY SOL	27	21	71 (49)				
502	10	17	82 (35)				
RZO CSC ASOL	18	11	69 (58)				STATE SE
A502	17	18	69 (49)				
			635 (6.7)				
Ward		-	ndrescon	Ward			Paologiule
Counsellor's Remarks				Counsellor's Remarks	9.3	La	espanno H ka suutsus
Signature of the Parent	ux82e	WYCZE		Signature of the Parent			

Month	June	July	Nov	See	Oct	Nov	Dec	Jan	Feb	March
Working Days	26	21	26	12				45	Mended	rest
Days Attended	26	19	20	8					ny somet	
Attendance %	100	30	777	66					le saus	uja -
Signature of Student					******					





KAKARAPARTI BHAVANARAYANA COLLEGE(Autonomous)

[Sponsored By S.K.P.V.V. Hindu high schools committee]

Kothapeta, Vijayawada-1

Reg.No: Roll No: 203303Phone No: 9989895859
Student's Name: NELLI, ESWAR (Fallw)

Father's Name: NELLI. Durga Rao 7075577687
Class/Group: 1st year BSEC(MPCS) (Student)

Email Id: eswaresueswar 51788 @gmeil.com
Address:

Center, Kothapera, Vijawada.



హామీపుత్రం

N·ESW PR Signature of Student Sign of W. Counsello

Sign of W.C In -charge

N. Q on arm,

Sign of Parent

First Year

	I Semes	ter	and Your		II Semes	ster	
Sub	Mid-1	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
RZOMATIOI	23	26					
R20 PHY 101	12	22					
R20 CSC 101	,	29					
R20 ENG(0)	12	23					
R20 HIN 101	12	29					
Ward Counselor's Remarks			Ancy/	Ward Counselor's Remarks			Ward Comseller
Signature of the Parent	N.S	250	0	Signature of the Parent	NO	250	es

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	24	19	20	6						
Days Attended	22	18	16	5				33		
Attendance %								LS.		
Signature of Student	N.CS	wan								

Signature of W. Counsellor

	III Caman	- Leannin		Second Year				
	III Semes	ster	\$-131 (AL	ET (27 ±180,0000)	IV Semes	ter		
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End	
R20 ENG301	18		30	REOMATHOL	19	10	50 49	
R20 HIN 301	19		36	402	24	14	46 4	
RADMAT 301	28		32 (39)	R20 PHY 401	25	3	30 4	
RAOPHY301	12		F 23 (40)	402	28	7	36 5	
R20 CSC301	24	1.	30	R20CSC 40)	16	11	51 4	
			38	402	12	10	49 4	
		-	20	-	,			
			20	3-15-22			6.6	
Ward Counsellor's Remarks	9))2 J	000 19		Ward Counsellor's Remarks	(A	y .		
Signature of the Parent	0,000	WEX-66	Spoots liber	Signature of the Parent	NO	250	E	

Month	Time	July	Jun	Sep	Oct	Nov	Dec	Jan	Feb	Marcl
Working Days	23	24	9		- U	25	23	- Jacob	10	26
Days Attended	21	22	8	:03	8	24	21	o Mass	09	23
Attendance %	963	91.6	888		72.7	96	91.3		901.	88-4
Signature of Student	N. ESC	מסט	agrand:	-100.0	p.Esur	N. Bsan	N. Escos	Epril	N-Eswa	+

Signature of W. Counsellor

Signature of W.C In-charge

				Third Year	The Marie		
	V Semes	iter			VI Semes	ster .	
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
REDMAT ASOL	22	11	57 (40)				
A 502	26	11	47 (34)				
R20 PHY 501	22	16	76 (48)				
502	11	7	52 (27)				
320CSCA501	18	11	45 (50)				
A 502	18	19	53 (48)				de de la constante de la const
			579 (6.2)				
Ward				Ward			
Counsellor's Remarks		,		Counsellor's Remarks			
Signature of the Parent	8	مل	6	Signature of the Parent	8	العكم	0

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	26	21	26	12			1.4			
Days Attended	26	15.5	21	11						
Attendance %	81	74	87	91					,	
Signature of Student	N.	2000	n	,						

Signature of W. Counsellor





KAKARAPARTI BHAVANARAYANA COLLEGE(Autonom

[Sponsored By S.K.P.V.V. Hindu high schools committee]

Kothapeta, Vijayawada-1

Reg. No: 2020 8

Roll No: 2020 1 Phone No: 9553904691

Student's Name: Chinthala Rudi Phone No: 9553904691

Father's Name: Chinthala Rudi Stini Val Sao

Class/Group: Thyeat [B. Com Inch]

Email Id: Prabhy Chinthala Rudia gams Com

Address: Classica Allert Anda Rudia gams Com



Attended for O

mail Id: Prabhuchinthala Rudia gamil. Com
Iddress: Slo Stinivas late. DN03-1-829/10a midila Nagar kabala
Road, Ramarajya Nagar vidhyadhara Rudam. vijayawada rudal
Vijayawada rubban Krishna Andhoa Prodesh - 520001.

హామీపుత్రం

Signature of Student

Sign of W. Counsellor

Sign of W.C In -charge

Chathala Pud? Raja bakshani

	I Semes	ter -			II Sem	ester N	
Sub	Mid-1	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
ENG		16					
Tel/Hin		30					
FA	02	30					
B'0-M	08	30					
B.E	06	21					
Ward Counselor's Remarks			lane W	Ward Counselor Remarks	's		braW
ignature of the arent	Any	Any	Amy	Signature of the Parent	Any	Joseph	Jones
Month	June	July	Aug Sep	Oct Nov	Dec	Jan Fe	eb Marci
Working Days	24	19	20 6	11.00			DEO 4

67

Days Attended

Attendance %

Signature of Student

Second Year

	ster	III Seme	
-II Sem-End	Mid-II	Mid-I	Sub
21	17/16	18	English
0		12	Idugu / HPnd?
23		19	Bus?ness statists
35		21	marketing
57	17-15	12	Accounta
30		Phali	VICCOUNTY
42	10034 A		
30		Maria All	
seq Lilus	Turnson.		Ward Counsellor's Remarks
		greet	Signature of the Parent

in Callegarius	IV Semes	ster	
Sub	Mid-I	Mid-II	Sem-End
Corporate A	15	7	30
Cost A	13	11	50
Bulinen Leus	20	7	32
And ting	14	10	51
GST	30	14	57
Inlowe Pax	22	10	50
Ward Counsellor's Remarks			
Signature of the Parent			

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Marc
Working Days			1	24	11	25	57	20	10	26
Days Attended				16	6	20	48	14	3	21
Attendance %				66.6	54.5	80	73.60	70	30%	80:7
Signature of Student			dita i	poath	chree	ohn,	doctoath	-Ch yerbl	ch nouble	, 11111

Signature of W. Counsellor

(Sister) Anual Signature of W.C In-charg

	100	E W		Third Year	06/202	2	
	V Semes	ster			VI Semes	ter	
Sub	Mid-l	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-Eng
Phoject	_	_		ACA	20		IS N. S
<i>l</i> • • • • • • • • • • • • • • • • • • •				CSA C	. 13	- 4	MH (10
*				UP	18	0	
				GIP	2/3		
			;	ITPP	14	0	
				ITPP GSTPP	20		
							1
Ward Counsellor's Remarks				Ward Counsellor's Remarks		1	a dreb a dreb par expend
Signature of the Parent				Signature of the Parent	4 43		

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Ma
Working Days	9				6	0.85	(7.)	16	23	2
Days Attended	9				E3	23	53	05	O	0
Attendance %	100							31 %.	0	0
Signature of Student						- 42		1333		

Signature of W. Counsellor

APR = 0%



KAKARAPARTI BHAVANARAYANA COLLEGE(Autonomo

[Sponsored By S.K.P.V.V. Hindu high schools committee] Kothapeta, Vijayawada-1

Roll No: 202005 Phone No: 96 1845 3027 Student's Name: P. Faiol Father's Name: R. Nebro Class/Group: Qunarkajol 205 @ gmail com , Mahanhpurans

Rehrlen

హామీపుత్రం

రోల్నెం.చదువుచున్నాడు/ న్నది. మన కళాశాల నిబంధనల ట్రకారం 75% కంటే ఎక్కువ హాజరు కలిగి ఉన్నట్లయితే హాజరు మార్కులను పొందుటకు మరియు పరీక్ష వ్రాయుటకు అర్హులనియు,మరియు 60% హాజరు కంటే తక్కువగా ఉన్న ఎడల ఎట్టి పరిస్థితులలో పరీక్షలకు అనుమతించరనియు, కళాశాల నిబంధనలకు లోబడి ఈ డిగ్ర్ట్ 3 సంగరాలు నడుచుకుంటాడు/ నడుచుకుంటుంది. అని నా సమ్మతిని తెలియజేస్తున్నాను. ఈవిషయాలన్ని నేను తెలుసుకుని అందుకు అణుగుణంగా మా అబ్బాయి / అమ్మాయి ఉండేలాగా జాగ్రత్త తీసుకుంటానని తండ్రిగా/సంరక్షకునిగా నా హామీ ఇస్తున్నాను.

ఇట్లు,

Signature of Student

Sign of W. Counsellor

Sign of W.C In -charge

Sign of Parent

First Vear

	I Semes	ter	es and take		II Semes	ter	
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
Eng	12	28	- L-	5 W			
Tel/H	06		-1-3				
FA	08	26					9
BOM	17	30					
BE	07	30					
Vard Counselor's Remarks				Ward Counselor's Remarks		4	Estate Tullegauns
ignature of the arent	RM	TIME	RMS	Signature of the Parent	RMS	RM	RUS

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	24	19	20	6						
Days Attended	24	19	15	6						
Attendance %	100	100	75	150				No.		
Signature of Student	p.kaj	Luca	2.8	Lema						

Second Year III Semester IV Semester Sub Mid-I Mid-II Sem-End Sub Mid-I Mid-II Sem-End 30 Corp. A A A 9 Eng 188h 22 52 Cost A A 14 25 B-LaD A A 14 30 12 And: bug A 7 32 20 A GST A 17 24 35 IT 4-6 A Ward Ward Counsellor's Counsellor's Remarks Remarks RM Signature of the RNB Signature of the Parent Parent

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Working Days				24	11	25	57	20	10	26
Days Attended				17	10	21	47	16	3	13
Attendance %				8.05	90.9	84	82.4	30	30%	5002
Signature of Student			syst	aurioni	R. Kajo	Senar	10.5 (24.1)	gle	RIVE	Alla

Signature of W. Counsello

d Vegr 3 HH F Signature of W.C In-charge

				inira year 23-6	4753		
	V Semes	ster			VI Semes	ster -	
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-En-
project			155	ACA	04		-80
				SSA	. 12	0	7- 10-16
				LIP	15	0	- 33
,				GIP	816		MOSI
				ITPP	21	0 =	30
				GSTPP	30		
Ward Counsellor's Remarks			0.315.00723	Ward Counsellor's Remarks			rd Ins nai
Signature of the Parent		12/1		Signature of the Parent			ent

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mi
Working Days	9				1 3	0.6.	01	16	23	2
Days Attended	B				CX CX I	77 F	3.4.1	13	16	2
Attendance %	600					1.7		81	70	8-
Signature of Student								Tall	P. Me	

Signature of W. Counsellor

AFRUA 62.429, MAY = 40 90



KAKARAPARTI BHAVANARAYANA COLLEGE(Autonome

[Sponsored By S.K.P.V.V. Hindu high schools committee] Kothapeta, Vijayawada-1

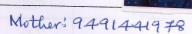
Roll No: 202008 Phone No: 8186973753

Student's Name: Chinnam Doondi Krishna Prasad Siva Sankar Father's Name:

Class/Group: Kingdoondi @gmail. Com

Email Id:

Address:



Abothula vari strect whynch pel, kothapet VIBAYAWADA.

హామీప	180
00 000	00

హ కుమారుడు/కుమార్తె పేరు	మన కళాశాలలో	AlA
ూల్నెంచదువుచున్నాడు/ న్నది. మన కళాశాల నిబంధన	Sen 157750 750/ X-T	5 74.4 45.4
కేలిగి ఉన్నట్లయితే హాజరు మార్కులను హిందుటకు మరియు పరీక్ష	10 605-00 15% SOE	ರ ಎತ್ಯುವ ವೌಜರು
Then to it is to the the second in the secon	දු ලංගාසහ මර්ාූවර්ර	యు,మరియు 60%
రోజరు కంటే తక్కువగా ఉన్న ఎడల ఎట్టి పరిస్థితులలో పరీక్షలకు	అనుమతించరనియు, క	<i>కాశాల నిబంధనలకు</i>
లోబడి ఈ డిగ్రీ 3 సంగరాలు నడుచుకుంటాడు/ నడుచుకుంటుండ	వి. అని నా సమ్మతిని తె [్]	లియజేస్తున్నాను.
ఈవిషయాలన్ని నేను తెలుసుకుని అందుకు అణుగుణంగా మా అణ	$m_{ m g}$ యి / అమ్మాయి ఉం $ar c$	కేలాగా జాగ్రత్త
ఎసుకుంటానని తండ్రిగా/సంరక్షకునిగా నా హామీ ఇస్తున్నాను.		lays Affended

th Aishna Pravad lignature of Student

Sign of W. Counsellor

Sign of W.C In -charge

ఇట్లు, Sign of Parent

Regular

First Year I Semester

			***************************************		ii Semes	iter.	
Sub	Mid-I	Mid-II	Sem-End	Sub	Mid-I	Mid-II	Sem-End
Eng	16	28					
Hindi	15	30					
FA	14	30					
BOM	16	27					
BE	14	30					
'ard ounselor's emarks			Warni	Ward Counselor's Remarks		·	busW.
gnature of the crent			tamatangs.	Signature of the Parent			

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March
Working Days	24	19	20	06						
Days Attended	23	19	14	06						
Attendance %	96	100	70	150						
Signature of Student	ch.lons	na Preval	ch. least	na Poeyad			-,			

gnature of W. Counsellor

	ester	V Seme	IV				1-01-2		ter	III Seme	
-II Se	Mid-	Mid-I	M		Sub		-End	Sem	Mid-II	Mid-I	Sub
4	F	24	2		P.A	Cols	9.	2		20	English
	7	24		lee	t.A		4	3	No.	28	Te Caultindi
	10	22	3.71		Law	By	8	2		17	A Accounts
38	9	NS			2 1 King	An	2	5		30	B. Statistics
	20	3D		AL.	ST	4	O .	7		29	markeling
50	9	22				I	3	4	8 14		The state of the s
		A '	K A 2	· ·	Acra a	(1)	3	6			
_							8	6			
Chileson		. cat		s	Ward ounsellor' Remarks			1.154.2	Best-19		Ward Counsellor's Remarks
mi Ch.	ch.La	h-Lala	Ch.	the	ature of t Parent	Sign	Laksú	ch.	AL FIT LE		Signature of the Parent
Feb	an	Ja	Dec		Nov	Oct	Sep-	Aug	July	June	Month
10	0	2	57	8	25	1)	24				Working Days
6	7	1	58	1	25	11	23				Days Attended
60%		8	16.4	91	96	100	95.8				Attendance %
kaisha Po	X	1				,				DY	Signature of Student
D	13	Signa			na Pras				ounsellor	The of W. C	
W.C In-cl 2022		Semes		h.	ear > C	Third Y			r	V Semeste	
y Sen	Mid-II	Aid-I			Sub		ind	Sem-E	Mid-II	Mid-I	Sub
- 60	1	19 3	8619	8	AeA			165	-	-	Ploject
. Idon	1	8	08.18	_ (SSA						
A	1	30		0	LIP						
Mo	1		23	T	GIP						
3.8	1	10	18	0	TPP	1			_		
			30		GIP TPP	6			4		-
											*
	3.49				Ward insellor's emarks	Cou					Ward Counsellor's Remarks

Month	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Working Days	9				30	0.8	F	16	23
Days Attended	9		Lawren -		90			12	22
Attendance %	100					0 1		75	96
Signature of Student								~Ch-La1	wich. La

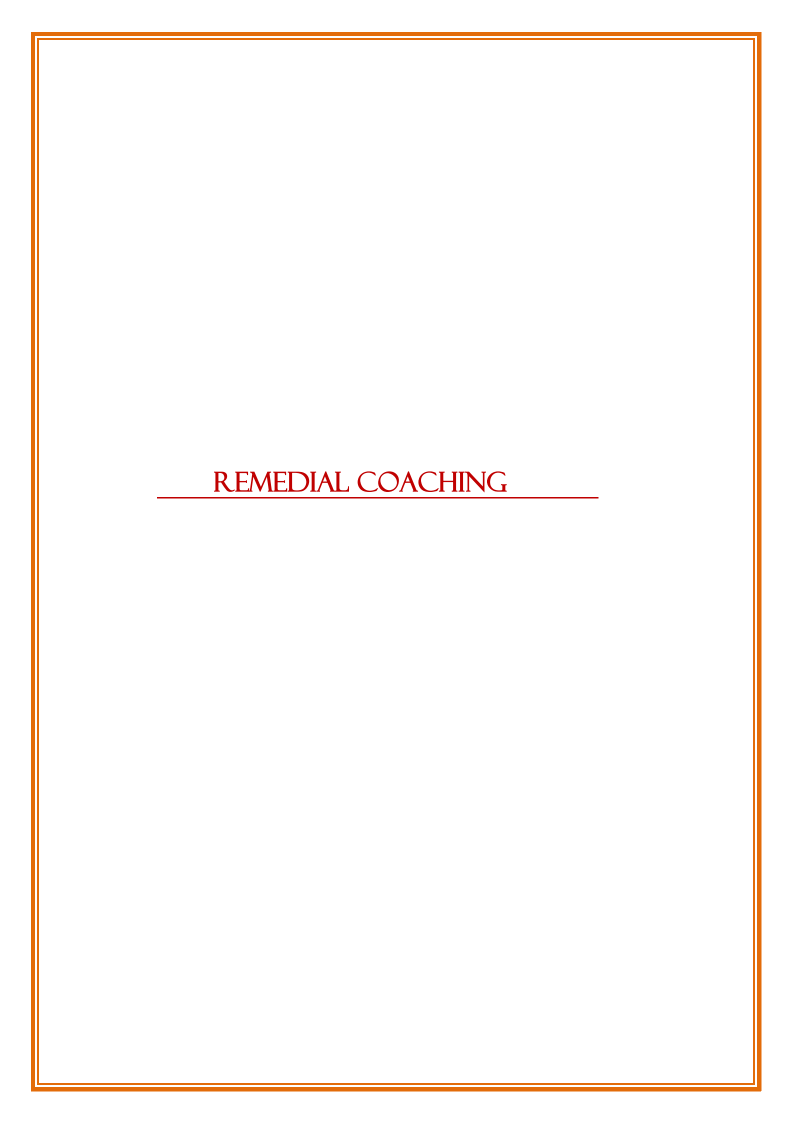
Signature of the Parent

Signature of W. Counsellor

Signature of the Parent

> APRIL= 86.3290 MAY = 87.590

Signature of W.C In-ch^{ture}



ISO 9001:2015

NAAC 'A' GRADE CYCLE 3

KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapet, Vijayawada – 520 001. A College with Potential for Excellence (CPE)

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Remedial Coaching

Academic Year: 20 11-20 1

Department

Semester

· BOTANY · II, IV, VI

. 1

KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS) :: VIJAYAWADA

REMEDIAL COACHING REGISTER

Group	BIC-CBZ	Subject / Topic	Borrowy = Barrico A	- Vascular
Name Of the Lecturer	M. ESWON Kemos	(s	sepao-oct 3)	mylogoo grept

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remarl
1	12	P. Sudhe Ram	18	30	60%	,
2	12	chi chayator	19	29	65	
3	14	C. Psrite Bhavani	16	24	57	
4	11	Short. sanya	21	32	65	
5	12	R. Bhavana	19	36	52	
6	12	hi yamini	22	31_	68	
7	12	(n. Devi	18	30	60	
8	12	Abdul wood Ahmes	19	29	6.5	
9	12	Abdul wahab	9)	29	75	
10	12	Ch. Ki'Shave kumar	21	31	67	
11	1					
12						
13						
14						
15						

Signature of the Lecturer

Signature of the Prin ipa

Sept-20-2022

11

KAKARAPARTI BHAVANARAYANA COLLEGE

REMEDIAL COACHING CLASSES

		8.0																						
77				9.22	21-9-2	2 22-9-22	ATT	ENDA	NCI	RE	GIST	ER	2 20-9	-22 1-10-	.22		- 100	0						Kumoz
iass /	Section:	ICB2 (II gim)		20-	Year	: 202	- 202	2 24-4-2	26-9-21	Dept	Name	: B0°	MAN	y	3-10-22	Sub:	Bosile	ing an	a phyli	Lectu	rer: N	1, 1=1	(Was)	Kumaz
Sl.No		Student Name	category	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
1	21902	p. sudla Raini	Sc	1	1	1	-	_	a	1	1	1	1	~	1									
2	21904	ch hayatai	BCA		-	_	-	_	1	a	1	1	1	_	1								e	
3	21905	Ch. Cayatri	BC-A	1	\	_	_	1	a	1	\	1	1	_	\									
4	20810	showite salkinga	Br-E	\	_	_	-	1	1	α	\	1	1	\	1									
5	21909	B. Bhavana	BC-A	1	1	_	-	1	a	1	1	1	_	_	1									
6	21911	b. yanini	BC-A	1	_	\	-	a	\	1	1	1	\	1	1									
		he peri	BUCB	1	-	\	-	\	1	1	1	>	\	a	1									
8	219 1	ARdul NOON Ahmes	BCF	1	1	-	-	a	\	1	1	`	1	1	>									
9		Abdul wahab	BC-E	1	-	1	-	\	`		~	\	\	\	1				-					
10	21920	Ch. kishere kimer	sc	1	1	~	_	1	1	1	1	•	_	a	1									
11																								
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KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS) :: VIJAYAWADA

REMEDIAL COACHING REGISTER

Group	BSC CBZ	. Subject / Topic	plant physiology onte balism
Name Of the Lecturer	M. ESWAR	KUMBR (Ju	near-Julys) plant scology

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remar
1	12	B. Ahusha syl	19	32	59	
2	12	N. Chandya kala	21	36	- T 0	
3	11	k. Hivani Devi	19	29	65	
4	12	m. Swaphs	25	36	69	
5	12	J. Pavani	18	29	62	
6	12	c. preettui	22	29	75	
7	12	R. sangeette	27	38	71	
8	12	1c. Ansali	21	30	70	
9	12	R. yegu ponju	19	29	65	
10	12	h. Leela Daw	22	32	68	
11	12	Ic. mannite	24	33	すえ	=======================================
12	12	k. Sai Jela.	19	32	59	
13						
14						
15						

Signature of the Lecturer

Signature of the Principal

June 22 -2022

SX

KAKARAPARTI BHAVANARAYANA COLLEGE

REMEDIAL COACHING CLASSES

				• •	. 6-2	e i before	ATT	END	ANCE	RE	GIST	ER	22 0-1-2	2	. 2		plu	ntpl	ysole	gry				Cuna
		IT CBZ (Iv gimeste	7)	22-6-22	Year:	202	20 2	227-61	28612	Dept	Name	13	OTA	Ny	5-7-22	Sub:	med	laboli	lan	Lectu	rer: M	1,150	ו ראר.	Support
	Roll No		category	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
	20909	B. Ahasha Sri	22	1	\	1	1	1	1	1	1	1	-	1	1									
2	20906	N. Chandrakale	BC-B	1	\	1	1	1	1	1	1	1	_	_	1									
3		K. Hivani Devi	BLTA	1	1	1	1	1	1	1	a	1	_	\	1									
4	20912	m. Swapha	SC	\	\	1	1	1	1	\	1	1	_	\	1									
5	20916	T. pavani	SC	\	1	1	\	1		1	1	1	_	1	1									
6	20920	c preetti	22	1	\	1	\	1	1	1	a .	1	_	\	1									
7	20922	R. Sangeette	sc	1	1	1	1	1	1	a	1	1	-	\	\									
		k. antala	SC	\	1	1	\	1	1	1	1	1	_	\	\									
9	20926	R. Yegu Ratu	SE	1	\	\	1	1	1	\	1	1	_	\	1									
10	20928	in Leela Ram	22	\	\	1	1	1	1	1	1	1	_	\	1									
11		K. manhika.	BC-B	1		1		1	1		~	1	_	1	1									
12	20941	Kr Sai Fela.	BCA	\	1	1	-	1		1	`	1	\	1	\								-3	
13		20-70-																						
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KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS):: VIJAYAWADA

REMEDIAL COACHING REGISTER

Group	BSC CBZ	Subject / Topic	Dursery & Crardening
Name Of the Lecturer	SHAIK ISMAT	GL ALI	BASHA (Junes-July 10)

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remar
1	12	m zyottu	17	29	58	
2	12	mighte chandrike	19	32	. 59	
3	14	n, warde Josper	22	30	73	
4	12	spajasoxler	23	31	74	
5	12	m. prosad waik	18	40	47	
6	12	L. Jaye laje Shmi	18	29	62	
7	12	le manasa	21	35	60	
8	12	2. Jahhavi	20	31	62.	
9	12	k. Haw the	19	30	63	
10	11	D. madhu	24	29	82	
11	12	B. Alcoth	21	31	67	
12	12	T. Divye	19	31_	59	
13	12	T. Alekhyen	20	33.	60	
14						
15						

Signature of the Lecturer

Signature of the Principal

June 28/2022

KAKARAPARTI BHAVANARAYANA COLLEGE

REMEDIAL COACHING CLASSES

lass /	Section:	III CB2 (VI gronest	~)	19/8/	99 6 22 Year	30/6/2	ATTI	29/3/22	INCE utaliza	Dept	GIST Name	ER	2 3/7	122 9/7/s	1017/22	Sub:	Mu	rsig	y K	Lectu	rer: S	3.2.1	Alir	sosle
	Roll No		category	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		Total
			BC-A	/	1	/	1	1	1	1	1	1	1	1	/									
2	1986	m. Tyothe chandrite	B.C-B	/	1	1	1	/	/	a	/	1	1	1										
3	19908	N NOWYELTON PUT	Sc	1	1	1	1	/	/	1	/	1	1	a	a									
4	19911	J. Rajastekar	SC	1	1	/	1	/	/	a	1	1	1	/	/									
5	19912	m proted south R. Jaye lakeling K. Mahase Soahna VI	ST	1	1	/	1	/	/	/	/	/	a	a	/									
·6	19914	R. Jaya lakehi	BC-A	1	1	/	/	/	/	/	/ .	1	/	/	a									
7	18915	16. markade	BC-B	/	1	/	1.	/	/	/	/	/	/	a	/			-						
8	13816	soahnavi'	BC-B	1	/	/	/	/	1	1	/	/		1	a									
9	19920	k. Habithe	SC	1	/	/	/	/	1	/	/	a	/	/	/									
10	19942	b. madhu	SC	1	1	/	/	/	/	/	/	/		a	/									-
11	19000	R. Arnel	SC	1	/	1	1	/	/	/	/	/	/	/	/									
12	19946	T. Divye	SC	1	/	1	1	/	1	/	/	a	a	a	/						-		-=	
13	13852	T. Shephye	BC-A	/	1	/	/	/	/	/	/	/	/	/	/									
14		9											-	-										
15													-											
16								-	-	-			-											
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ISO 9001:2015

NAAC 'A' GRADE CYCLE 3

KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapet, Vijayawada – 520 001. A College with Potential for Excellence (CPE)

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Remedial Coaching

Academic Year: 2022-2023

Department

Semester

· BOTANY · I, 亚, 定

	KAKARA	APARTI I	BHAVANA REMEDI	ARAYANA COLLEGE AL COACHING REGI	C (AUTONOMOUS) :: VIJAYAWADA ISTER – 2022-2023
Nam	e of the L	ecturer		nd. Rapanthu	
	Course (Pa	aper)			roby & non evoquelar plant
	Dates			1/02/2023 To: 9/03/2	TO A LAT C
S. No	Class	Roll	l No.	Name of the Student	Topic/s covered
1	T BSC CBZ	2290	o)	Nemalo Gayothri	A A brief account of prions
2	I BSC CBX	2890)9	p. Mounika	and viroids.
3	IBSC CBZ	<u> </u>	5	E. prosonna	* TMV and hemin's visus
4	IBSC CBZ	22913		J. Chaithanya	of Symtomy of plant distrose
5	IBSC CB≠	22918		p. lalitha kumari	caused by viversey.
6	I BSC CB≠	22919		B. venkata sai auga	* Brieb account of Archeban
7	T BSC CBZ	22926	Q	k. Rakesh Baba	-eteria
8					A Geonomic importancea
9					bacteria.
10					at like history de perceima
11					of economic importance of
12					bungu' in food industry
13					*Thalles organization of style
14					* coolingian of shorobylin
15					in oxyophytes.
16					
17					
18					
19					
20					

KAKARAPARTI BHAVANARAYANA COLLEGE REMEDIAL COACHING CLASSES - 2022-2023 ATTENDANCE REGISTER

Class /	Section:	BSC-CBZ		COUR	SE (PA	PER)	TITLE:	fun	John man	rendo	9 0	_mu	crab	19	Lectu	rer:	07.	my	. Pa	han	utta	les	,
0.0007		DATES	4/2/23	15/2/2	1/2/18	17/2/2	20/148	21/14/18	cular 7	23/4/20	and for	25/2/2	27/19/12	1/8/2	4/2/2	2/3/24	3/3/23	4/8/12			8/3/5	8/3/2	
Sl.No	Roll No	Student Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
1	22901	N. Glayathri	1	1	1	1	1	1	1	1	a	/	1	1	1	1	1	1	1	1	/	1	19
2	22909		1	1	1	1	1	1	1	/	1	1	1	1	1	1	1	1	1	1	/	/	20
		E. prosonna	1	1	a	1	1	1	1	1	a	1	1	1	1	1	1	1	1	1	1	1	18
		J. Choithanya	a	1	1	1	1	a	(1	1	1	a	1	1	1	1	1	1	1	1	1	18
5		P. Ialitha kumoni	,	1	1	./	1	1	/	1	a	1	1	1	1	1	1	1	1	1	1	/	19
6		B. venkota soi Durga	1	1	1	1	1	a	1	1	/	1	a	1	/	1	1	1	1	1	/	/	18
		k. Rakesh Baba	1	a	1	a	a	1	1	1	1	1	1	1	1	1	1	1	/	/	/	1	17
8																			T.A.				
9		w w																					
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SIGNATUER OF THE IN-CHARGE

	KAKARA	PARTI	BHAVAN	ARAYANA COLLEGE AL COACHING REGI	(AUTONOMOUS) :: VIJAYAWADA
Nam	e of the Le	cturer		· Smary Al	
	Course (Pa	per)			Ragnosperma plant Ecology Briodin
	Dates			(12 2012To: 18 01/2	
S. No	Class	Rol	l No.	Name of the Student	Topic/s covered
1	IBSC CB2	21918	3	ch Swapra Dee - Pthi	* Anomalas Scendary
2	II BSC CBZ	219	04	CH. Gayor	growth in Boerhaavia and
3	II BSC CB7	21911	751	G. Devi	bracaena
4	y BSC CBZ	21917		Mothi Sk.	* Teak, Red Sanders &
5	EBSE CBZ	હ્યા 9ા3		4. Lektora Priya.	Rose wood
6	II MBSC.	219	08	Sk. Saniya	* types of tapelars.
7	II esc CB¥	219		Pitoyce Rachel gold	development of male gameto
8	IBSC CBZ	219		K. Shine Grace	phyte.
9	BSC.II CBZ	21	909	R. Bhavana	* Development of capsella
10	And BSC	2191	6	Noos Ahmed	buysa-pastoris.
11	That BSC	2190	53	v. Porabhellucor	*food chain & food web
12	and see	. 219	15	N. Havsha Vardan	* HAgarosere & X arosere.
13	I Pac CBZ	219	ાવ	Abdul Mahab	* Copp, NPP, mortality
14					* NBbory & NBU
15					x levels of Bio diversely
16		7			
17					
18					
19					
20					

KAKARAPARTI BHAVANARAYANA COLLEGE REMEDIAL COACHING CLASSES - 2022-2023 ATTENDANCE REGISTER

Class / Section: BSC CBZ (COURSE (PAPER) TITLE: Analony embryology dangery Lecturer: Stark, January Alle Ray																							
Class /		BSC CBZ-II	24/14/2	11/42	Ships	Ships	39/28	31/20	48/25	10947	0	rod		gety !	3/1/2	10/1/20	7		13/21	W/11, 2	10%		
Sl.No	Roll No	Student Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
	21918	Ch. Swapna Deepthi	1	1	1	1	/	/	1	1	1	1	a	/	1	1	1	1	/	1	1	1	19
2	21904	ch. Groupthri	1	1	1	1	1	a	1	1	-/	1	1	a	-1	/	/	/	1	1		1	18
3	21914	G1. Devi	1	1	1	1	1	1	1	1	1	/	1	1	1	/	/	1	/	/	1	1	20
4	21912	Sk. Mothi	1	1	1	1	1	1	1	1	/	1	1	1	1	1	1	/	/	/	1	2	20
5	21913	y lekhana priya	1	1	1	1	1	1	1	1	1	/	1	1	1	1	1	1	1	1	1	1	20
6		sk saniya	1	1	/		/	1	1	1	1	1	/	/	a	1	1	a	/	1	/	/	18
7		P. Joyce Rochel gold	1	1	1	1	1	1	1	/	1	1	/	/	1	/		/	/	/	/	1	20
8		K. Shine grace	1	1	1	1	a	1	1	1	1	1	1	1	1	1	1	1	/	1	/	1	19
9		R. Bhavana	1	1	1	1	1	1	1	1	1	1	1	/	1	/	/	1	1	1	/	/	20
10		Noor Ahmed	1	1	1	1	1	1	/	1	a	1	1	1	a	1	1	1	/	/	/	1	18
11		V. prabhu kumar	1	1	9	1	1.	a	1	1	1	a	1	1	/	1	1	1	1	/	1	1	リチ
12		N. Harsha vardan	1	1	a	1	1	1	1	a	1	1	1	1	1	1	1	/	1	/	/	2	18
13	21919	Abdul Nahab	1	1	1	1	1	1	1	1	1	1	a	1	1	1	1	1	1	1	1	1	19
14	V. 1. 1	The Court of the C																					
15																					208/	,	

SIGNATUER OF THE IN-CHARGE

	KAKAR	APARTI	BHAVANA	ARAYANA COLLEGE AL COACHING REGI	(AUTONOMOUS) :: VIJAYAWADA STER – 2022-2023
Nam	e of the L	ecturer	DX · W	d. Respontibulle	A Specie Gmadel Ali Bay
	Course (Pa	aper)			Seed Pechnology
-	Dates			5/11/2012 To: 7/18/2	LOTALINO, OF
S. No	Class	Rol	l No.	Name of the Student	Topic/s covered
1	TI BEC CR¥	2090)2	B. Anusha sii	theed and potentialisting
2	III esc CB≠	2091	a	M. Swapna	Gos plant multipli cadian.
3	THE BEC CBZ	209	18	G1. Bhanuprosad	A mist chamber, humidates
4	II B6C (B≠	2098	5	I sudha ran	green Laye, glass house.
5	II Bec	2098	6	R. Yesu Raju	of Apombes.
6	III B&C CB≵	2092-	f	I. Chambrika	Apoly embryory
7	Ш В€С СВ¥	80931		k. Hounika	* Layering principled type
8	TO BEC CB*	2093	2	J. prodeep	
9					* Invested T? patch and
10		8			chip budding,
11					* Stranslare of Dicolo.
12					* Dormany
13					* Seed vigare.
14					* Seed born disease
15					& Crenctic purilty vertec
16					-eation,
17					
18					
19					
20					

Signature of the Lecturer

Signature of the HoD

KAKARAPARTI BHAVANARAYANA COLLEGE REMEDIAL COACHING CLASSES - 2022-2023 ATTENDANCE REGISTER

Class / Section: BSC BZC - III COURSE (PAPER) TITLE: plant propagation & Lecturer: or and Parametrille &														4									
Class /		BSC BZC -III		1/2				P	ant	Such	loac	Hia	16				7				June	2	1
		DATES	13/19/2	16/11/2	Muly	1814	19/11/	2119	eed.	ST AND	Syn y	ologu Joseph	20/11/2	28/1/2	34 Miles	Solution	1/12/2	2/11/2	3/m/2	5/2/2	chele		
Sl.No	Roll No	Student Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
1	20902	B. Anusha sri	1	1	1	1	a	1	1	1	1	1	a	1	1	1	1	1	1	1	1		18
2		M. Swapna	1	1	1	1	1	1	1	1	a	a	/	1	/	a	1	1	1	1	1	/	17
		Gi-Bhonu prosod	1	1	1	1	1	1	1	1	1	/	1	/	/	/	/	1	1	/	1	/	20
4	20925		1	1	1	1	1	1	1	1	1	1	1	/	1	1	a	1	1	/		/	19
5		R. Yesu Roju	1	a	a	1	-1	1	1	1	1	1	1	a	1	1	1	1	1	/	/	/	16
		I chandrika	1	1	1	1	1	1	1	/	a	1	1	/	1	a	1	1	1	/	1	1	18
7	20931		1	1	1	1	1	1	1	1/	1	1	1	1	1	/	1	1	1	/	/	1	20
8	20932		1	1	1	1	1	1	a	1	1	1	a	1	1	1	/	a	1	1	/	/	17
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SIGNATUER OF THE IN-CHARGE



ISO 9001:2015

Accredited with 'A' by NAAC

KAKARAPARTI BHAVANARAYANA COLLEGE

(Autonomous)

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapet, Vijayawada – 520 001. A College with Potential for Excellence (CPE)

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Remedial Coaching

Academic Year: 2017 – 2020

Department

: Physics & Electronics.
: Odd Semester.

Semester

REMEDIAL COACHING REGISTER

Group	B. B. Schaber & Habel	Subject / Topic	PHYSICS THERMODYNAMICS & RADIATION PHYSIY
Name of the Lecturer	CH. NAGASHUSHAN	WM	

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remarks
1	10	B. RAMA KRISHNA 183302	15	23	27	
2)(J NAGALAKSHMI GOMA	12	20	27	
3	1)	K PAVANI 183321	16	23 .	23	
4	21	L BHAVANA KAVYA 183324	16	29	43	
5	11	N VENICATA HARANATHI	16	21	17	
6	,,	P VENICATA SAP VEEE81	12	18	20	
7)1	TOD MALLES HAR?	12	22	33	
8	11	î SIVAJÎ 1033\$2	14	22	27	
9	3/	18806	10	25-	\$0	
10	7)	B. LAKSHMI PRASANNA	12	27	20	
11	2)	B RAJ SEKHAR 18809	16	21	17	
12	21	CH-SAÎ LAIGHMAN	17	27	33	
13	N N	P KISHORE REDDY 18849	. 07	18	37	
14	2)	17 VAIVI 18831	13	22	30	
15	h	A NAGA DURGESH	06	25	63 AVS:038	

Signature of the Lecturer

KAKARAPARTI BHAVANARAYANA COLLEGE REMEDIAL COACHING CLASSES ATTENDANCE REGISTER

Class / Section: 11 Sc[MPCS&MPC]

Year: 2019-2020

Dept Name: Pitysics

Sub: PHYSICS

Lecturer: CH MAGABHUSHANAM

THERMODYNAMIS & RADIATION PHYSY

Si.No	Roll No	Student Name	categ	11.13	2	3	18 M	5	25	7	8	9	10,	11	12	13	14	15	16	17	18	19	20	Total
1	183302	a para y ascurla	1																					
		73.1.0 : 17 (757) 774	13c-9	X	X	X	X	X	X	X	X	X	X				-							
2	183314	INAGALAKSHMS GOMA	OC	X	X	A	X	K	x	A	X	x	K											
3	183321	K PAVANÍ	OC-A	B	x	×	X	×	~	×	×	A	×											
4	183324	L BHAVANA KAVYA	30-0	1	X	~	A	义	x	文	X	A	A			٥								
5	183331	N VENICATA HARANATHA	oc	*	×	×	×	B	X	×	×	4	K											
6	183335	P VENKATA SAS	oc.	X	K	x	×	X	A	X	×	A	X											
7	183349	TDD MALLESWARI	130-9	X	X	X	×	×	~	X	x	×	×											
8	183352		BC-A		X	×	A	×	×	x	~	~	×											
9	18806	B SAi°	BC-D	X	X	X		×	A	X	×	+	X											
10	18808		DC-0		X	×	x	A	×	X	X	×	A											
11	18809	B RAJSEKHAR	SC.		×	X	×	X	X	A	1	X	×											
12	18811	CH SA' LAXSIHIAAN	DC-AS	×	X	×	×	4	×	X	×	×	×											
13	18849	P KISHORE REDDY	00	X	×	8	×	×	A	2	X	A	X											
14	18850	N. NANI	BC-D	L	X	x	×	×	X	X	*	a	×											
15	18887	A NAGADUR GESTA	B(-)	4	1	X	x	X	X	X	X	X	X											
16			,																					
17	7		oc		SC		ST		BC				T									•		
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19			1						10				10											
20																								

REMEDIAL COACHING REGISTER

Group	ति १३.50(HAPCS & HAPC)	Subject / Topic	PHYSICS	LUNTE OPPICS
Name of the Lecturer	CH. NAGABHU8HAN	MAM		

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remark
1	15	13. RAMA KRISHNA	12	19	23	
2	n	D. ARAVIND REDDY	16	23	23	
3		K. PAVANI	12	25	43	
4	n	L BHAVANA KAVYA	• 6	23	56	
5	17	MD LAKSHAI TIRNPATA-	18	28	33	
6	>)	M. TULASI RAM	13	19	20	
7	11	P. RAHUL VENIKAPASA	12	26	46	
8	n	R. PRASANINA KUMAR	70	16	30	
9	V	T. TEJASRI	12	17	16	32.2
1.0	10	CAVIZ . C	16	23	23	
11	33	B. LAKSHMI PRASANIVA	12	2.6	26	
12	h	D. DEEPTH' PRASANINA	13	24	36	
13	٠,	KB NEHITH	12	28	53	
14		K. UMA MAHESWARA RA	0 07	28	36	
15		M-SRINIVASULA REDDY	04	24	66	

Signature of the Lecturer

REMEDIAL COACHING REGISTER

Group II 13.50(MPC) Subject / PHYSICS / WAVE OPTICS.

Name of the Lecturer CH. NAGARHOSHANAM

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remark
16	15	7. SIRISHA	12	23	36	
44		P. KISHORE REDDY	12	26	46	
18	15	HE3 DAVE APANIA	12	2.3	36	
49	9)	MI CITAMORA SEKITAR REDDY	16	17	23	3416
5		(CSS)				
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

Signature of the Lecturer

REMEDIAL COACHING CLASSES ATTENDANCE REGISTER

SubCBPHY 301 A Lecturer CH-MAGABHUSHAMAM Dept Name: PHYSICS Year: 2018-2020 Class / Section: 1 13Sc (MPCS & 14 PC)

SI.No	Roll No	Student Name	categ	1	2	3 13/A	14/4	5 16/8/	6 15/91	26/8	27 01	28/8)	10	4/9/	5/9/	13	14 9	12 9	16	17	18	19	20	Total
1	183302	13 RAMA KRISHNA	BC-D		1	-	10	.0101	101	-	-	-	-	1	K	-	-	^-						
2		D. ARAVIND REDDY	00		_	1	-		~			-	/	A	-	_	-	-						
3	183321		BC-A	-		A	_		,			A	-	-	-	-	-	-						
4		LIBHAVAIN; KAVYA			-	-		-	-	A	1	-	-	-	B	-	-	-				`		
5	103327	MD LAKSHMI TIRAPMA	130-0	-			Ø		-	-	A	-	-	-	-	8	-							
6		IN TULASI RAIM	0 C.		8	-	-	-		-	-	B	-	-	-	-	-	-	-					
7		P RAHUL VENKATA				<u>></u>	-	-	-	/	-	-	-	-	R	5	-							-
8		R. PRASANKIA KUAAR			-	-	-	~	/	-	-	-	/	-	-	-	A	-						1
9		T. TEJASKI	13 C-F	1	-	-	B	-	0	-		-	-	-	_		-	-				-		
10	183352		13C-A			-		K	-	-	A	-	_	_	-			A		+				
11	18808	B. LAKSHIMI PRASANNA			-	-	-	-	1	A	-	-	R	· /		P	5	-				-		
12	18813	DD PRASANNA	oc	+	B	-	-	-	-	-	-	A	-		-				-					
13	18819		130-0	_	-	/	0	1	-	-		A	<	- 6	> -		_	- 1	3		-	-	-	-
14	18821	KUMAMAHESHARA RAO			-	-	-	-	-	-	-		- A					- 1				-		
15		M. SRINIVAULA REDDY			P	5 1	-		-	1	-				P				+	-				
16	18845		13c-	0	(-		+ -	-		-	-				- /	4	R	-			-	-	_
17	_	P KISHORE REDDY	oc		-	-	-	A	-		-			-	A			-		_		+		_
18	18851	1	BC-	9 -	-	-	R	5 -	-	-		1	1			A ·	<u> </u>					-		-
19		M CHANDRA SCHHAR			-		- /	/	-	A	-	-	- (-			(-	-	-
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III MPC.

REMEDIAL COACHING REGISTER

Group	in B.SC(MP(S)	Subject / Topic	SURPHA	ELECTRICITY -NETISINE &	, ELECTROMAG EM WAVEJ
Name of the Lecturer	CH NAGAISHU	INAMALIS			

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remark
1	15	B. JYOTH' SRAVAN'	20	25	16	
2	17	N. KAMESIMARI	19	25	20	
3	1)	G. DHARANI SAI	06	19	43	
4	N1	P. YAMINI	1.4	25	36	
5	17	BK KALYAN KUMAR	10	20	33	
6	**	1 - MIRIYAMO	17	28	36	
7	n	N. MOUNTICA	18	25-	23	
8	13	HIBHIC FAR. PM	04	22	59	33.25
9	n	9. AIGANI	10	18	26	
10	h	D. SUSHMA	12	19	23	
11	9	S. SREEJA	F0	16	30	
12		P. SURESH	15	26	36	
13	- 4n	T. WARASIMHA RAO	16	25	30	29
14						
15						

Signature of the Lecturer

REMEDIAL COACHING CLASSES

ATTENDANCE REGISTER

Year: 2017-2020 | Dept Name: PHYJICS Subicis PHY-501 LecturereH-NAGAISHUSHAM Year: 207-2020 Class / Section: in BSc (MPCS, & MPC)

SI.No	Roll No	Student Name	categ ory	1 8/8/19	2 10/8/	3 13/8	14/8	16/8	19/0	26/8	2 H D	28/8	10	4/8	5/9	6/9	11/5/	12/5/	16	17	18	19	20	Total
1	173305	O. JYOTHI SRAVANI	1300		/	-			A	-					A			•						ì
2	173313	M. KAMESINARI	SC	-	/	-	-	-	-	-	-	A	-	-			A							
3		G. DHARANI SAI	00	-	-	-	A	-	-	-	-	-	_		A			A						-
4	173318	POTTI YAMINI	ST		-	A	-	-		-		-	A											
5		BIC KALYANI KUMAR	13c-D	-		-	-	_	A	-	_		-	_	_	_	_	-		-			-	+
6	173341	K. MIRIYAMU	BC-E	-	(_	A	/	-	-	-	A	-			_	PS	-		-				
7	173344	N. MOUNIKA	BCC	-	-	-	-	_	A	-	-	-	-	-		-	-	_						+
8	173352	MISAL BASH	oc	-	-	/	A	_	-	_	-	-	-	_	-	~	B	-	-	-	-	-		-
9	17805	T. AMANI	Bes	/	A	/	-	-	-	/	A	-		-	_	_	1	-		-	-			
10	17814	D. SUSHMA	Bc-c	-	/	-	_	A	-	-	-			A	-						-			-
11	17838	S SREEJA	SC	-	/	~	-	-	-	_	K	-	-		A	-	-			-	-	-		-
12	17859	P. SURESH	13 C-13	-	-	-	-	/	-	~	-	-	-	-	-				-	-	-		-	+
13		T. NARASIMHA RAO	BC-A	/	A	-	-	-	-	-	A	-	-	-		_		-		-			-	-
14															-				-	-	-	-		+
15													1	-	-	-	-			+-	+			la.
16			SC		S	T	OC		BC	1		7.	1	-		-	-	-	-	-			+	
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REMEDIAL COACHING REGISTER

Group	III BSCHAPGEMPCI	Subject / Topic	PHYSICS ANALOG & DIGITAL ELECTRONICS
St. Call a Landanion	CH NAGARHOS	HANAM	

S. No	No. of hours taken	Name of the Student	Marks obtained before remedial coaching	Marks obtained after remedial coaching	% of improvement	Remark
1	10	N. KAMESWARI	20	28	27	
2	"	CHIVISS KRISHMAT	06	24	60	
3))	V. BHANU 173322	14	22	27	
4	n	S. NAVYA 173825	16	22	20	
5	D.	P. RAMYASRI 173327	12	25	43	
6	n	R KUMAR 173337	16	23	23	
7))	173343	80	19	37	
8	1)	R. NAGA SRAVANI 173347	00	18	60	
9	17	V D KALYANI 173357	14	25	37	
10	33	N. LAKSHMI KALYANI 173361	07	2	47	
11	p	T AMANI 17805	12	17	17	
12	17	SK. SALEEM PASHA	12	18	20	
13	17	J 5UNIL FE 871	14	18	13	
14	1)	T SREKANTH 17840	149	16	13	
15		K SRINIVASA RAO 17857	13	20	23 AU9: 31	

Signature of the Lecturer

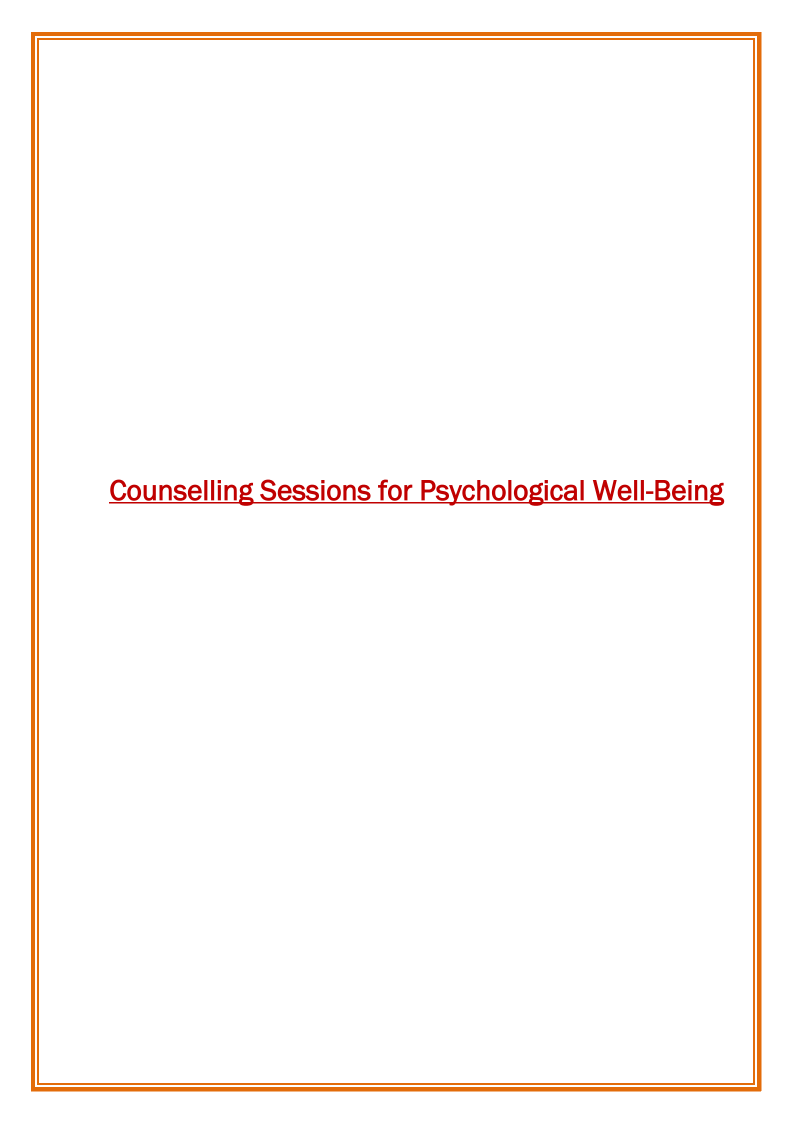
REMEDIAL COACHING CLASSES

ATTENDANCE REGISTER

Year: 2019-2020 | Dept Name: PHYSIC Lecturer: CH-NAGAUHUI HANNIN Sub: PHYSICS Year: 2019-2020 Class / Section: 11 BJC[HIPCS & MPC]

AMALOG & DIGITAL ELECTRONIC

SI.No	Roll No	Student Name	categ	1 4 1 1 200	5 h	3 6/4	7/2	8 V	6 10/~	11/1	12/2	13/1	10	11	12	13	14	15	16	17	18	19	20	Total
1	173313	N. KAMESWARI	SC	x	x	1	X	x	X	X	X	~	X									-		
2		CHUSS KRISHINA T	BC-3	×	×	*	x	x	X	*	*	X	<											
3	173322	V BHANU	BC-A	x	×	X	X	1	x	×	x	×	×											1
4	173325	S HAVYA	BC-9	A-	x	X	×	*	X	×	x	A	×						-			-		
5	173327	P RAMYASRÎ	nc-9	X	X	×	PS	×	X	x	X	×	4										-	
6	17333J	R KUMAR	BC-B	*	×	X	×	×	×	X	*	X	X			-	-					+	-	
7	173343	HCANAUZIV IAZZI	BC-B	×	*	X	×	*	X	×	X	X	~				-							-
8	1F334F	R HAGA SRAVANI	oc.	A	x	*	1	*	*	x	*	×	X				-							-
9	173351	VD KALYANI	0 C-	×	x	X	x	X	×	X	X	8	X		-	-	-					-		-
10	1子3361	N LAISHMIKALYANI	DC-B	A	X	*	×	X	x	X	K	x	X				-	-	-					
11	17805	T AMANI	nc-9	X	×	K	x	X	X	x	×	A	×				-	-	-	-		-		
12	17833	SK. SALEEM PASHA	DC-E	*	×	×	×	×	×	x	×	×	A					-	-	-			-	-
13	1F83F		sc	~	×	X	X	×	>	>	_ >	~	X		-	-	-	-	+	+	+			+
14	17840	T SRIKANTH	SC-	*	×	×	X	入	×	×	×	A	×						-			-		-
15	1785F		ST	X	×	X	×	×	X	X	X	X	X			-	-	-	-	-	+	+		+
16																			-	-		+-	_	-
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18			03		01	1	09		02				15											
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19	-									_														



COUNSELLING SESSIONS FOR PSYCHOLOGICAL WELL-BEING

KBN College established Counselling and Psychological Wellbeing Centre with the primary objective of providing mental health and emotional support services to students and sometimes even staff members. This centre plays a crucial role in promoting the mental and emotional wellbeing of individuals within the college community.

The primary function of the centre is to offer counselling and therapy services to students. This may include individual counselling, group therapy, and sometimes family counselling. The goal is to help students address a wide range of issues, including stress, anxiety, depression, relationship problems, academic challenges, and personal development.

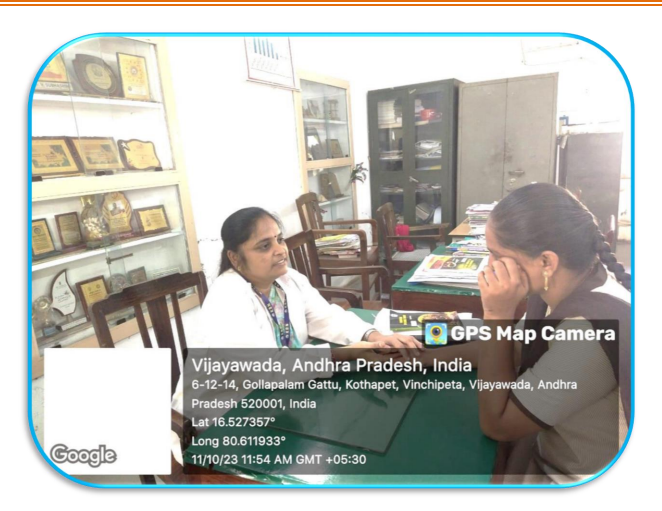
OBJECTIVES:

- Provide counselling and psychological support services to the students to help them cope with academic, personal, and emotional challenges.
- Assist students in developing effective study habits, time management skills, and stress management techniques to enhance their academic performance.
- Promote mental health awareness and resilience among students through workshops, campaigns, and educational programs.
- Offer immediate support and intervention for students experiencing crises, such as severe emotional distress, academic failure, or interpersonal conflicts.
- Provide strategies and resources to help students manage stress and anxiety related to academic and personal pressures.
- Offer counselling and education to prevent and address substance abuse issues among college students.
- Support new students in adjusting to the college environment and help them overcome homesickness or social challenges.
- Organize workshops and seminars on topics like mindfulness, self-care, and healthy relationships to promote overall wellbeing.

- Maintain strict confidentiality to create a safe and trusting space for students to seek help.
- Connect students with external mental health professionals or resources when needed for specialized care.

PHOTOS COUNSELLING SESSIONS FOR PSYCHOLOGICAL WELL-BEING



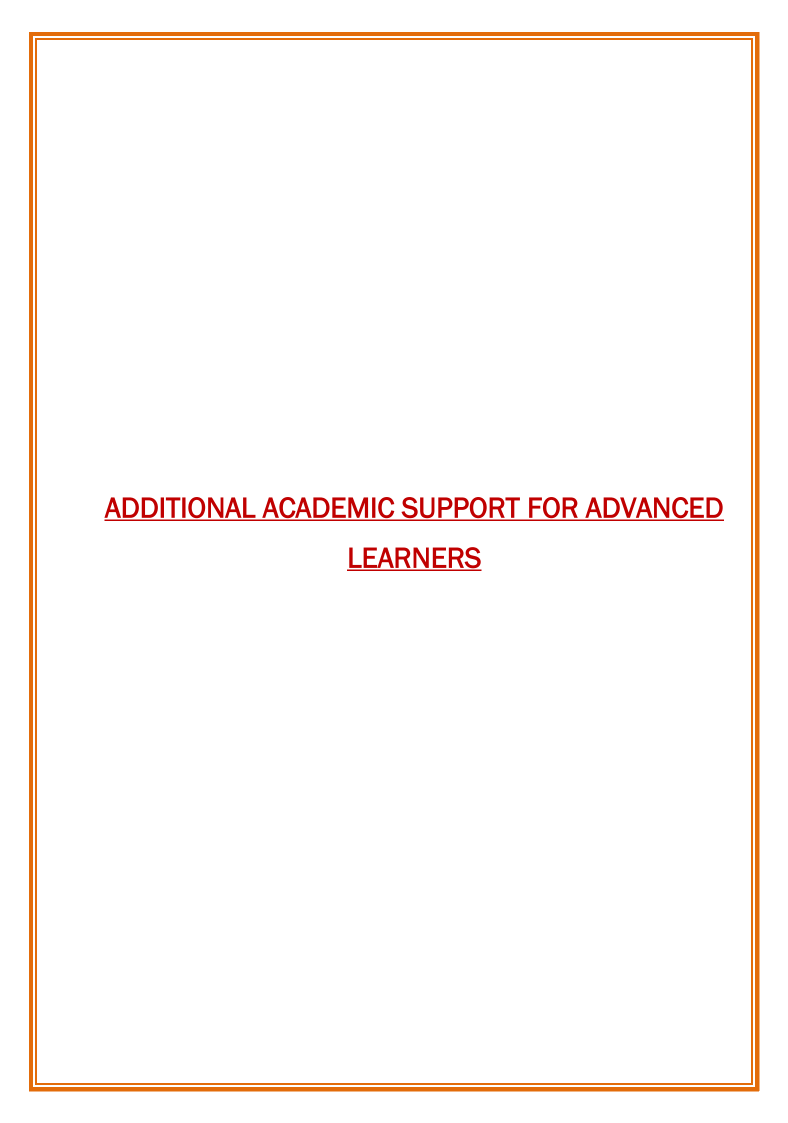


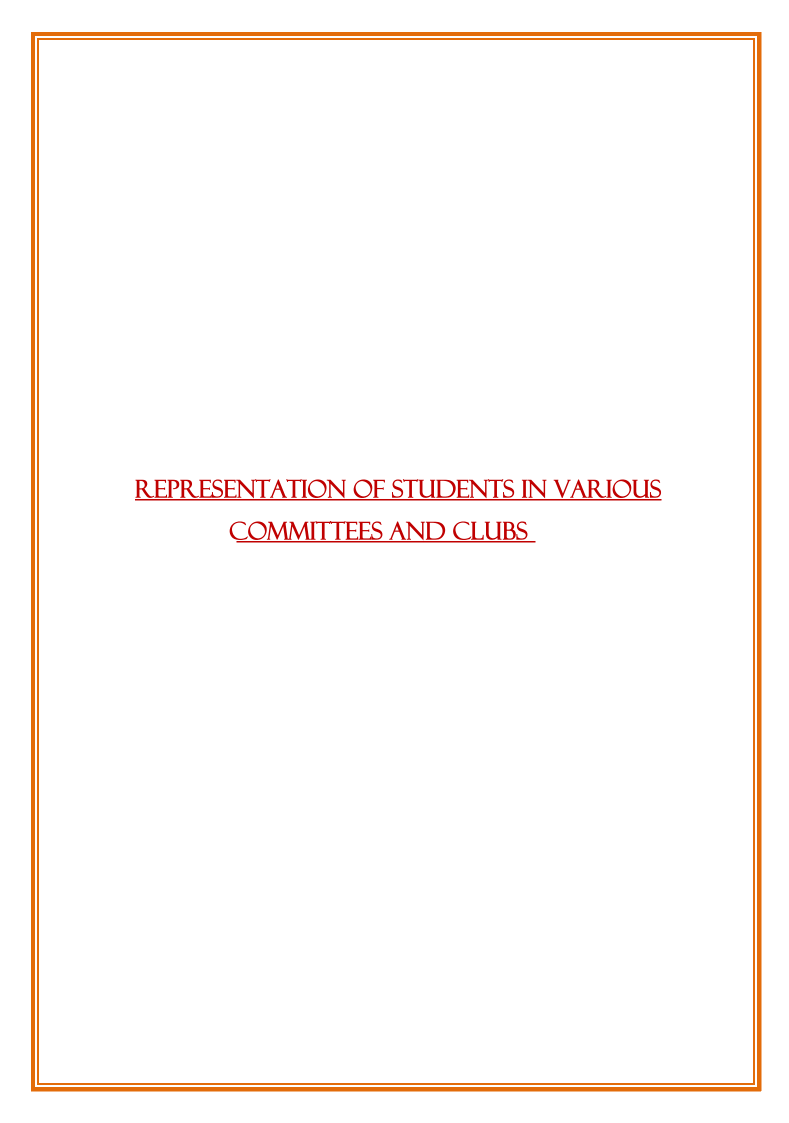












KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)

DECENTRALIZATION OF ADMIN - 2023-2024

S. No.	Name of the Member	Designation
	INTERNAL Q	UALITY ASSURANCE CELL
1	Dr. G. Krishnaveni	Asso. Prof. & Head, Dept. of Chemistry, Co-ordinator
2	Smt. Shamim	Asst. Prof., Dept. of MCA, Asst. Co-ordinator
3	Sri Ch. Ramesh Babu	Controller of Examinations, Member
4	Sri A. Pardhasaradhi	Office Superintendent, Member
5	Dr. V. Subhashini	Retd., Head, Dept. of Zoology, Advisory Member
6	Sri P. Ravindra	In-Charge-Criteria-I, Head, Dept. of Computer Science
7	Smt. M. Lakshmi Prasanna	In-Charge-Criteria-II, Lecturer, Dept. of Mathematics
8	Dr. K. Kiran Kumar	In-charge-Criteria-III, Asso. Prof., Dept. of PG Chemistry
9	Sri V. Suresh	In-charge-Criteria-IV, Lecturer, Dept. of Computers
10	Cap <mark>tain</mark> KPT Vijaya Bhaskar	In-charge-Criteria-V, Lecturer, Dept. of Chemistry
11	Sri N. Hemanth Kumar	In-charge-Criteria-VI, Head, Dept. of Commerce & Management
12	Smt. O. Sailaja	In-charge-Criteria-VII, Lecturer, Dept. of Chemistry
13	Sri T. Srinivasu	Secretary & Correspondent, Member
14	Sri MVR Madhu Sudhana Rao	MD, Manmadha Cloth Show room, Bundar Road, Member
15	Sri M. Kishore	Real estate and Stock Marketing, Member
16	Sri T. Chandra Sekhar	Director, Vilan Industries, Vijayawada, Member
17	Dr. M. Sivanadh	Asso. Prof., Head Dept. of Chemistry, ANR College, Gudivada
18	Dr. V. Krishna Reddy	Prof. Associate Dean, KL University, Alumni, Member
19	Mr. P. Abdul Razak	II M.Sc. (OCH), Student Member
20	Mr. D. Prasanth	II M.Sc. (ACH), Student Member

	GRIEVAN	CES & REDRESSAL CELL
1	Dr. M. Venkateswara Rao	Asst. Prof. & Vice-Principal, Convenor
2	Sri S. Venkatesh	Director, PG Courses, Member
3	Dr. T. Bhagya Kumar	Principal I/c, Jr. college, Member
4	Dr. G. Krishnaveni	IQAC Coordinator, Member
5	Sri Ch. Ramesh Babu	Controller of Examinations, Member
6	Sri P. Ravindra	Head, Dept. of Computer Science, Member
7	Smt. V. Sailaja	Convenor, UGC Women's Studies Centre, Member
8	Mr. D. Kasi Venkateswarlu	III B.Com. (Comp), Student Member
9	Mr. Sk. Afrid	III BBA, Student Member
	BHAVANARA AN	TI-RAGGING CELL
1	Sri N. Sambasiva Rao	Assistant Professor & Incharge, HVPE, Convenor
2	Sri V. Seshagiri Rao	Lecturer in Commerce, Member
3	Sri D. Hema Chandra Rao	Head, Dept. of Physical Education, Member
4	Smt. M. Lakshmi Prasanna	Lecturer, Dept. of Mathematics & Member
5	Sri VTR Pavan Kumar	Head, Dept. of MCA, Member
6	Mr. O. Sai Chand	II MCA, Student Member
7	Ms. M. Bhavya	II MBA, Student Member
8	Ms. Sk. Shimrajan	II M.Sc. (OCH), Student Member
9	Mr. Ch. Kesava Rao	II M.Sc. (ACH), Student Member
10	Ms. Y. Naga Sri Harshini	III B.Com. (Comp), Student Member
11	M. K. Srinivas	III B.Sc. (MCCS), Student Member
	SC & 9	ST CELL COMMITTEE
1	Sri M. Santhi Babu	Lecturer, Dept. of Computer Science, Convenor
2	Sri Ch. Ravindranath	Lecturer in Commerce & Management, Member
3	Sri B. Mohan Teja	Lecturer in English, Member

	Sri J. Balaji	Lecturer, Dept. of Computer Science, Member
	Ms. E. Lalbi	II MCA, Student Member
	Ms. M. Kalyan	II B.Com. (Gen), Student Member
	Mr. J. Sriram Kumar	II B.Voc. (WT&SD), Student Member
т.		OBC CELL
	Sri D. Pavan Kumar	Lecturer in Commerce, Convenor
	Sri D. Hema Chandra Rao	Head, Dept. of Physical Education, Member
	Smt. O. Sailaja	Lecturer in Chemistry, Member
	Mr. M. Y. Srimanyu Siva Sai	II MBA, Student Member
	Ms. K. Krishna Bhavani	II B.Sc. (DS), Student Member
	Mr. V. Naresh VANA	II B.Com. (Log), Student Member
		MINORITY CELL
	Smt. Shamim	Asst. Prof., Dept. of MCA, Convenor
	Ms. Sk. Asiya Begum	Lecturer, Dept. of Computer Science, Member
	Ms. G. Madhuri	Lecturer, Dept. of Computer Science, Member
	Mr. Sk. Ashraf	II MCA, Student Member
	Ms. Abdul Salma	II MCA, Student Member SHED IN 1965
	Ms. Sk. Naziya	II B.Sc. (DS), Student Member
	Mr. Syed Mohammed Azmatullah	II B.Sc. (DS), Student Member
	INTERNAL	COMPLAINTS COMMITTEE
	Smt. V. Sailaja	Lecturer, Dept. of Commerce & Management, Convence
	Smt. V. Sailaja Smt. O. Sailaja	Lecturer, Dept. of Commerce & Management, Convence Lecturer in Chemistry, Member
_		
	Smt. O. Sailaja	Lecturer in Chemistry, Member

	KBN COL	LEGE CONSUMER CLUB							
1	Sri Vijayababu Tekkem	Lecturer in Commerce & Management, Convenor							
2	Sri Ch. Ravindranath	Lecturer in Commerce & Management, Member							
4	Sri D. Pavan Kumar	Lecturer in Commerce & Management, Member							
5	Dr. B. Arun Kumar	Asst. Prof., Dept. of MBA, Member							
6	Mr. G. Purna Chandra Raju	II MBA, Student Member							
7	Mr. M. Eswar	III BBA, Student Member							
LIBRARY COMMITTEE									
1	Sri Y. Srinivasa Raju	Librarian - Convenor							
2	Smt. V. Vijaya Lakshmi	Asst. Librarian, Member							
3	Smt. D. Naga Lakshmi	Asst. Librarian, Member							
4	Dr. G. Krishnaveni	Head, Dept. of Chemistry, Member							
5	Sri P. Ravindra	Head, Dept. of Computer Science, Member							
6	Dr. H. Narendra Kumar	Head, Dept. of English, Member							
7	Dr. G. Nagaraju	Head, Dept. of Telugu, Member							
8	Sri Ch. Nagabhushanam	Head, Dept. of Physics, Member							
9	Sri N. Hemanth Kumar	Head, Dept. of Commerce & Management, Member							
10	Sri R. Uday Kumar	In-Charge, Dept. of Electronics, Member							
11	Sri Sk. Ismaiel Ali Basha	Head, Dept. of Botany, Member							
12	Smt. Ch. Radhika	In-Charge, Dept. of Statistics, Member							
13	Ms. M. Sahithi	Head, Dept. of Zoology, Member							
14	Ms. P. Kalma Begum	Head, Dept. of Mathematics, Member							
15	Sri A. Ravi Kiran	Head, Dept. of MBA							
16	Sri VTR Pavan Kumar	Head, Dept. of MCA							
17	Ms. B. Geetha Madhuri	II M.Sc. (OCH), Student Member							
18	Mr. BNBS Gupta	II MCA, Student Member							

9	Mr. A. Chenna Kesava	II B.Com. (Comp), Student Member
0	Ms. S. Iswarya Rai	I B.Com. (Comp), Student Member
	UGC - WO	MEN'S STUDIES CENTRE
1	Smt. V. Sailaja	Lecturer, Dept. of Commerce & Management, Convenor
2	Ms. P. Kalma Begum	Head, Dept. of Mathematics, Member
3	Smt. M. Kaladevi	Lecturer in Computers, Member
4	Smt. S. Jaya Bharathi	Lecturer in Mathematics, Member
5	Smt. K. Swathi	Lecturer in Chemistry, Member
6	Ms. G. Madhuri	Lecturer in Computers, Member
7	Ms. P. Vyshnavi	Lecturer, Dept. of Commerce & Management, Member
8	Smt. PLVD Lavanya	Lecturer, Dept. of Commerce & Management, Member
9	Ms. G. Jayasree	II M.Sc. (OCH), Student Member
10	Ms. Ch. Pavani	II MBA, Student Member
11	Ms. P. Deepthi Darahas	II BBA, Student Member
-	3P	LACEMENT CELL
1	Sri B. Srinivasa Reddy	Placement Officer – Convenor
2	Sri PV Ramesh	Asst. Placement Officer, Member
3	Dr. K. Siva Prakasa Rao	Asst. Prof., Dept. of Commerce, Member
4	Dr. H. Narendra Kumar	Head, Dept. of English, Member
5	Sri VTR Pavan Kumar	Head, Dept. of MCA, Member
6	Mr. Ch. Venkateswarlu	II M.Sc. (OCH), Student Member
7	Ms. Ch. Vasantha Sindhu	II MCA, Student Member
8	Mr. O. Lokesh	II B.com. (Gen), Student Member
9	Ms. P. Anitha	II B.Sc. (MPC), Student Member

	N	ISS COMMITTEE
1	Sri V. Seshagiri Rao	Lecturer in Commerce, Program Officer Unit-I Convenor
2	Sri D. Pavan Kumar	Lecturer in Commerce, Program Officer Unit – II Convenor
3	Sri N. Sambasiva Rao	Incharge, HVPE, Program Officer Unit – III Convenor
4	Dr. N. Venkateswara Rao	Asst. Prof., Dept. of Commerce, Member
5	Ms. P. Kalma Begum	Head, Dept. of Mathematics, Member
6	Mr. N. Praveen Sai	I MBA, Student Member
7	Mr. S. Surya Prakash	I MCA, Student Member
8	Ms. S. Devi Sri	II B.Com. (Gen), Student Member
9	Mr. Mohammad Galib Shahid	II B.Com. (Gen), Student Member
10	Mr. R. Akash	III BBA, Student Member
11	Ms. G. Likhitha	II B.Com. (Log), Student Member
	R	ED RIBBON CLUB
1	Sri Sk. Ismaiel Ali Basha	Head, Dept. of Botany, Convenor
2	Sri N. Sambasiva Rao	Incharge, HVPE, Member
3	Sri D. Pavan Kumar	Lecturer in Commerce & Management, Member
4	Ms. M. Sahithi	Lecturer in Zoology, Member
5	Mr. Sk. Mothi	III B.Sc. (CBZ), Student Member
6	Ms. G. Devi	III B.Sc. (CBZ), Student Member
7	Mr. P. Harshavardhan Sriram	II B.Sc. (CBZ), Student Member
••••	1	NCC COMMITTEE
1	Captain KPT Vijaya Bhaskar	Lecturer in Chemistry, Convenor
2	Sri Ch. Naga Bhushanam	Head, Dept. of Physics, Member
3	Sri D. Hema Chandra Rao	Physical Director, Member
4	Smt. K. Swathi	Lecturer, Dept. of Chemistry, Member

	Sri V. Seshagiri Rao	Lecturer in Commerce, Convenor
	DRAN	NATIC ASSOCIATION
8	Ms. P. Sravani	II BCA, Student Member
.7	Ms. K. Chandrika	II BCA, Student Member
.6	Ms. Ch. Bharghavi	II BCA, Student Member
.5	Ms. M. Mouna Mounika	III BCA, Student Member
.4	Mr. K. Karthik	III BCA, Student Member
.3	Mr. Sk. Maqbul	III BCA, Student Member
.2	Mr. Sk. Anwar	III BCA, Student Member
.1	Mr. R. Ravi Kumar Reddy	III BCA, Student Member
.0	Ms. B. Priya Bhai	III BCA, Student Member
)	Ms. S. Ishwarya Roy	III B.Com. (Comp), Student Member
3	Sri A.H.D. Prakash	Lecturer in Computer Science, Member
7	Ms. P. Vyshnavi	Head, Dept. of Commerce & Management, Member
<u></u>	Ms. G. Madhuri	Lecturer, Dept. of Computer Science, Member
	Sri S. Vasu	Lecturer, Dept. of Computer Science, Member
ļ	Smt. P. Gowthami Devi	Lecturer, Dept. of Computer Science, Member
3	Sri N. Hemanth Kumar	Head, Dept. of Commerce & Management, Member
2	Sri B. Mohan Teja	Lecturer, Dept. of English, Co-Convenor
	Ms. S. Santha Kumari	Lecturer in English, Convenor
	DEBA	ATING & QUIZ CLUB
)	Mr. Ch. Srinivas	II B.Com. (Comp), Student Member
3	Mr. Pothuraju Naga Veera Babu	II B.Com. (Comp), Student Member
7	Mr. A. Anil Kumar	II B.Com. (Gen), Student Member
	Ms. K. Ramyasri	II B.Com. (Comp), Student Member

3	Sri V. Suresh	Lecturer in Computers, Member
4	Smt. O. Sailaja	Lecturer in Chemistry, Member
5	Mr. M. Rohith	II B.Com. (Comp), Student Member
6	Mr. JVS Satish Kumar	II BBA, Student Member
7	Mr. B. Nainesh	II BCA, Student Member
8	Mr. B. Vardhan	III BBA, Student Member
	SPORT	ΓS & GAMES COMMITTEE
1	Sri D. Hema Chandra Rao	Physical Director, Convenor
2	Sri N. Sambasiva Rao	Assistant Professor & Incharge, HVPE, Member
3	Smt. O. Sailaja	Lecturer in Chemistry, Member
4	Mr. K. Venkata Gopi	II MBA, Student Member
5	Mr. V. Mani Sankar	II B.Com. (Comp), Student Member
6	Ms. Sindhu Sri	III B.Sc. (MSCS), Student Member
7	Ms. B. Lavanya	III B.Sc. (MCCS), Student Member
	EC	O-CLUB COMMITTEE
1	Sri Sk. Ismaiel Ali Basha	Head, Dept. of Botany, Convenor
2	Sri V. Seshagiri	Lecturer in Commerce, Member
3	Ms. M. Sahithi	Head, Dept. of Zoology, Member
4	Ms. R. Bhavana	III CBZ, Student Member
5	Ms. Ch. Gayatri	III CBZ, Student Member
6	Ms. B. Lakshmi Meenakshi	II CBZ, Student Member
	. 	

PRINCIPAL
PRINCIPAL
Kakaraparthi Bhavannarayana College
VIJAYAWADA-1.

DECENTRALIZATION OF ADMIN

ACADEMIC YEAR - 2022-2023

Dr. V. Narayana Rao Principal & Chairman

Sri P. L. Ramesh

Dr. M. Venkateswara Rao

	Vice Principal 9 Vice Obei	DI. W. Velikalesward Rau
	Vice - Principal & Vice - Chair	rman
S. No.	Name of the Member	Designation
	INTERNAL (QUALITY ASSURANCE CELL
1	Dr. G. Krishnaveni	Asso. Prof. & Head, Dept. of Chemistry, Co-ordinator
2	Smt. Shamim	Asst. Prof., Dept. of MCA, Asst. Co-ordinator
3	Sri Ch. Ramesh Babu	Controller of Examinations, Member
4	Sri A. Pardhasaradhi	Office Superintendent, Member
5	Dr. V. Subhashini	Retd., Head, Dept. of Zoology, Advisory Member
6	Sri P. Ravindra	In-Charge-Criteria-I, Head, Dept. of Computer Science
7	Smt. M. Lakshmi Prasanna	In-Charge-Criteria-II, Head, Dept. of Mathematics
8	Dr. K. Kiran Kumar	In-charge-Criteria-III, Asso. Prof. in PG Chemistry
9	Sri V. Suresh	In-charge-Criteria-IV, Lecturer, Dept. of Computers
10	Captain KPT Vijaya Bhaskar	In-charge-Criteria-V, Lecturer, Dept. of Chemistry
11	Sri B. Prabhakar	In-charge-Criteria-VI, Asst. Prof. & Head, Dept. of MBA
12	Smt. O. Sailaja	In-charge-Criteria-VII, Lecturer, Dept. of Chemistry
13	Sri T. Srinivasu	Secretary & Correspondent, Member
14	Sri MVR Madhu Sudhana Rao	MD, Manmadha Cloth Show room, Bundar Road, Member
15	Sri M. Kishore	Real estate and Stock Marketing, Member
16	Sri T. Chandra Sekhar	Director, Villain Industries, Vijayawada, Member
17	Dr. M. Sivanadh	Asso. Prof., Head Dept. of Chemistry, ANR College, Gudivada
18	Dr. V. Krishna Reddy	Prof. Associate Dean, KL University, Alumni, Member
19	Ms. Zainab Bhanu	II M.Sc. (Che), Student Member
20	Ms. R. Manojna	III B.Sc. (MCCS), Student Member
		ST CELL COMMITTEE
1	Sri S. Sivaiah Nayak	Head, Dept. of Telugu, Convenor
2	Sri Ch. Ravindranath	Lecturer in Commerce, Member
3	Sri B. Mohan Teja	Lecturer in English, Member
4	Ms. G. Sneha Latha	III B.Sc. (MPCS), Student Member
5	Mr. B. Srinivasa Naik	III B.Sc. (CBZ), Student Member
6	MR. Ch. Gopi Chand	III B.Sc. (MECS), Student Member
		OBC CELL
1	Sri D. Pavan Kumar	Lecturer in Commerce, Convenor
2	Sri P. Vishnu Vardhan	Lecturer in Electronics, Member
3	Sri A. Gopala Krishna	Lecturer in Commerce, Member
4	Ms. G. Tejeswari	III B.Com. (Gen), Student Member
5	Mr. Y. Karun	III B.Com. (Comp.), Student Member
6	Ms. P. Padma Latha	III B.Sc. (MPC), Student Member
0		LEGE CONSUMER CLUB
1		Lecturer in Commerce, Convenor
$\frac{1}{2}$	Sri A. Gopala Krishna Sri Ch. Ravindranath	· · · · · · · · · · · · · · · · · · ·
		Lecturer in Commerce, Member
3	Sri D. Pavan Kumar	Lecturer in Commerce, Member
<u>4</u> 5	Mr. D. Gopi Chand	III B.Com. (Comp.), Student Member
•	Mr. Pathan Masood Khan	III B.Com. (Comp), Student Member

	UGC WO	MEN'S STUDIES CENTRE
1	Smt. M. Lakshmi Prasanna	Head, Dept. of Mathematics, Convenor
2	Smt. V. Sailaja	Lecturer in Commerce, Co-Convenor
3	Smt. M. Kaladevi	Lecturer in Computers, Member
4	Smt. S. Jaya Bharathi	Lecturer in Mathematics, Member
5	Ms. G. Sita Rathnam	Lecturer in Mathematics, Member
6	Ms. G. Madhuri	Lecturer in Computers, Member
7	Smt. S. Uma Maheswari	Asst. Physical Director, Member
8	Ms. Niharika	III B.Sc. (MPC), Student Member
9	Ms. Harshitha	II M.Sc. (Che), Student Member
		UDENTS COUNCIL
1	Dr. JV Chalapathi Rao	Asst. Prof., Dept. of Telugu, Coordinator
2	Ms. G. Yamuna	I MBA, President
3	Ms. S. Geethika Devi	III B.Sc. (MSCS), Vice-President
4	Mr. R. Uma Maheswara Rao	I MBA, Secretary
5	Mr. B. Harinadha Reddy	II B.Com. (T.P), Joint-Secretary
6	Ms. B. Kalyana Devi	I MCA. Member
7	Ms. K. Lakshmi Manasa	I B.Sc. (CBZ), Member
		NSS
1	Sri V. Seshagiri Rao	Lecturer in Commerce, Program Officer Unit–I Convenor
2	Sri D. Pavan Kumar	Lecturer in Commerce, Program Officer Unit – II Convenor
		Assistant Professor & Incharge, HVPE, Program Officer
3	Sri N. Sambasiva Rao	Unit – III Convenor
4	Dr. N. Venkateswara Rao	Asst. Prof., Dept. of Commerce, Member
5	Smt. K. Vanama Devi	Lecturer in Mathematics, Member
6	Mr. N. Praveen Sai	III B.Com. (Comp), Student Member
7	Ms. Y. Joshna Navya Sri	III B.Com. (Comp), Student Member
8	Ms. D. Lavanya	II BCA, Student Member
	F	RED RIBBON CLUB
1	Sri Sk. Ismaiel Ali Basha	Lecturer in Commerce, Convenor
2	Sri N. Sambasiva Rao	Assistant Professor & Incharge, HVPE, Member
3	Sri D. Pavan Kumar	Lecturer in Commerce, Member
4	Ms. M. Sahithi	Lecturer in Zoology, Member
5	Mr. T. Durga Ganesh	III B.Sc. (CBZ), Student Member
6	Ms. N. L. S. L. Durga	III B.Sc. (CBZ), Student Member
7	Ms. K. Sai Ramya Sri	III B.Sc. (CBZ), Student Member
		NCC COMMITTEE
1	Captain KPT Vijaya Bhaskar	Lecturer in Chemistry, Convenor
2	Sri Ch. Naga Bhushanam	Lecturer in Physics, Member
3	Sri D. Hema Chandra Rao	Physical Director, Member
4	Smt. S. Uma Maheswari	Asst. Physical Director, Member
5	Ms. S. Siva Keerthi	Lecturer in Commerce, Member
6	Cdt. G Teja	III BCA, Student Member
7	Cdt. Y.Aravind Kumar	III B.Sc. (MSCS), Student Member
8	Cdt. O. Nurusha	III B.Sc. (MSCS), Student Member
9	Cdt. G. Harika	I BCA, Student Member
	DEB	SATING & QUIZ CLUB
1	Ms. S. Santha Kumari	Lecturer in English, Convenor
_	Dr. JV Chalapathi Rao	Asst. Prof., Dept. of Telugu, Member
2		
3	Sri D. Pavan Kumar	Lecturer in Commerce, Member
	Sri D. Pavan Kumar Smt. J. Janaki	Lecturer in Commerce, Member Head, Dept. of Hindi, Member

	6	Sri Sk. Ismaiel Ali Basha	Head, Dept. of Botany, Member	
	7	Sri S. Vasu	Lecturer in Computer Science, Member	
	8	Sri N. Hemanth Kumar	Lecturer in Commerce, Member	L
	9	Ms. S. Aishwarya Rai	I B.Com. (Comp), Student Member	i
	10	Ms. K.Vani	II B.Com. (Comp), Student Member	Ė
	11	Ms. K.Bala	II BBA, Student Member	ė
	12	Mr. M.Gotham	II BBA, Student Member	į
		DRAN	IATIC ASSOCIATION	ľ
	1	Sri V. Seshagiri Rao	Lecturer in Commerce, Convenor	ĺ
	2	Sri Vijayababu Tekkem	Asst. Prof., Dept. of Commerce, Member	
	3	Sri V. Suresh	Lecturer in Computers, Member	
	4	Smt. O. Sailaja	Lecturer in Chemistry, Member	
		SPORTS	& GAMES COMMITTEE	
	1	Sri D. Hema Chandra Rao	Physical Director, Convenor	ĺ
	2	Smt. S. Uma Maheswari	Asst. Physical Director, Member	
	3	Sri N. Sambasiva Rao	Assistant Professor & Incharge, HVPE, Member	
Į	4	Smt. O. Sailaja	Lecturer_in Chemistry, Member	Ļ
	5	Mr. P. Bharath Kumar	III B.Com. (T.P), Member	
1	6	Ms. R. Kajol Sunar	III B.Com. (Gen), Member	L
		ECO-	-CLUB COMMITTEE	Ī
	1	Sri Sk. Ismaiel Ali Basha	Head, Dept. of Botany, Convenor	ĺ
	2	Sri V. Seshagiri	Lecturer in Commerce, Member	
_	3	Ms. M. Sahithi	Lecturer, Dept. of Zoology, Member	١,
1	4	Mr. P. Durga Ganesh	II B.Sc. (CBZ), Student Member	ľ
1	5	Ms. K. Hemalatha	II B.Sc. (CBZ), Student Member	ĺ



PRINCIPAL

Kakaraparti Bhavanarayana College

VIJAYAWADA-1.



English Language Club

Department of English started **English Language Club** on 15th March, 2023 to enhance students' English language proficiency, foster cultural exchange, and provide a platform for language enthusiasts to come together.

Objectives:

- To help members improve their English language skills, including speaking, listening, reading, and writing.
- To facilitate cultural exchange by encouraging members to share their cultural backgrounds, customs, and traditions.
- To boost members' confidence in using English in various real-life situations, such as presentations, interviews, and discussions.
- To expand vocabulary through discussions, debates, and word-of-the-day activities.
- To provide opportunities for members to work on their grammar and sentence structure.
- To foster critical thinking and effective communication through debate and discussion sessions.
- To improve overall communication skills, including active listening and articulation.
- To promote a better understanding of English-speaking cultures and global perspectives.
- To encourage leadership skills by allowing members to take on roles within the club's organization.

Activities:

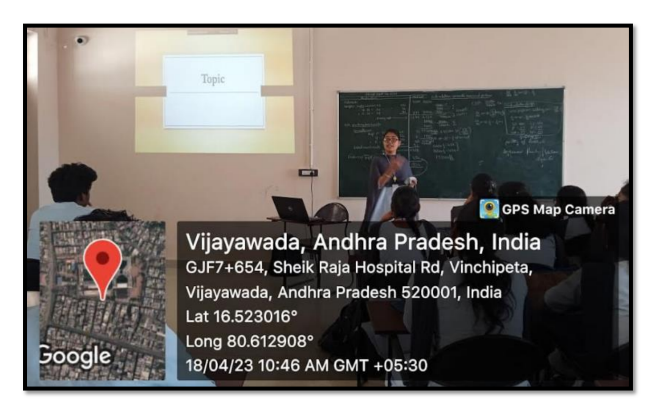
Conversation Sessions

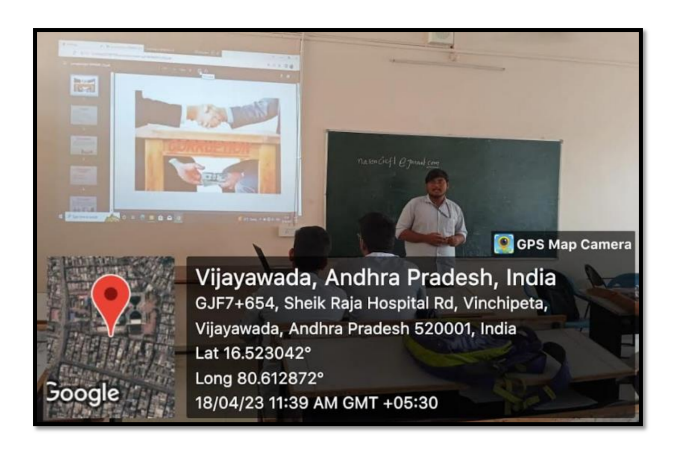






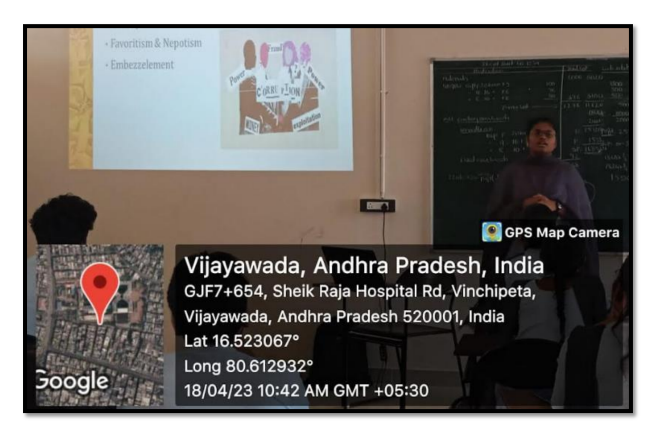
Debates: Organize debates on current issues to encourage critical thinking and public speaking.

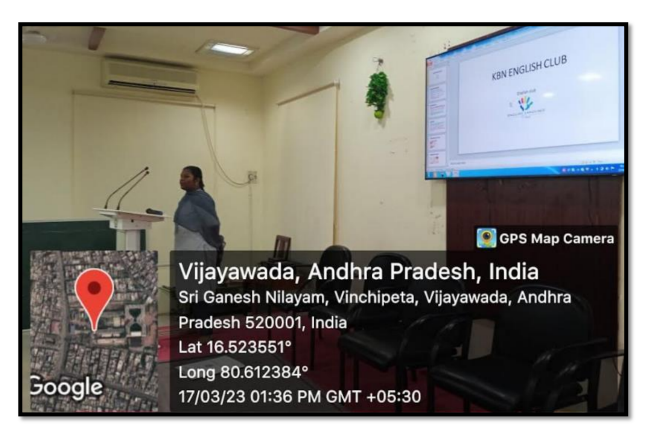






Book and Movie Discussions: Analyze English-language books and movies, which also improves comprehension and critical analysis.



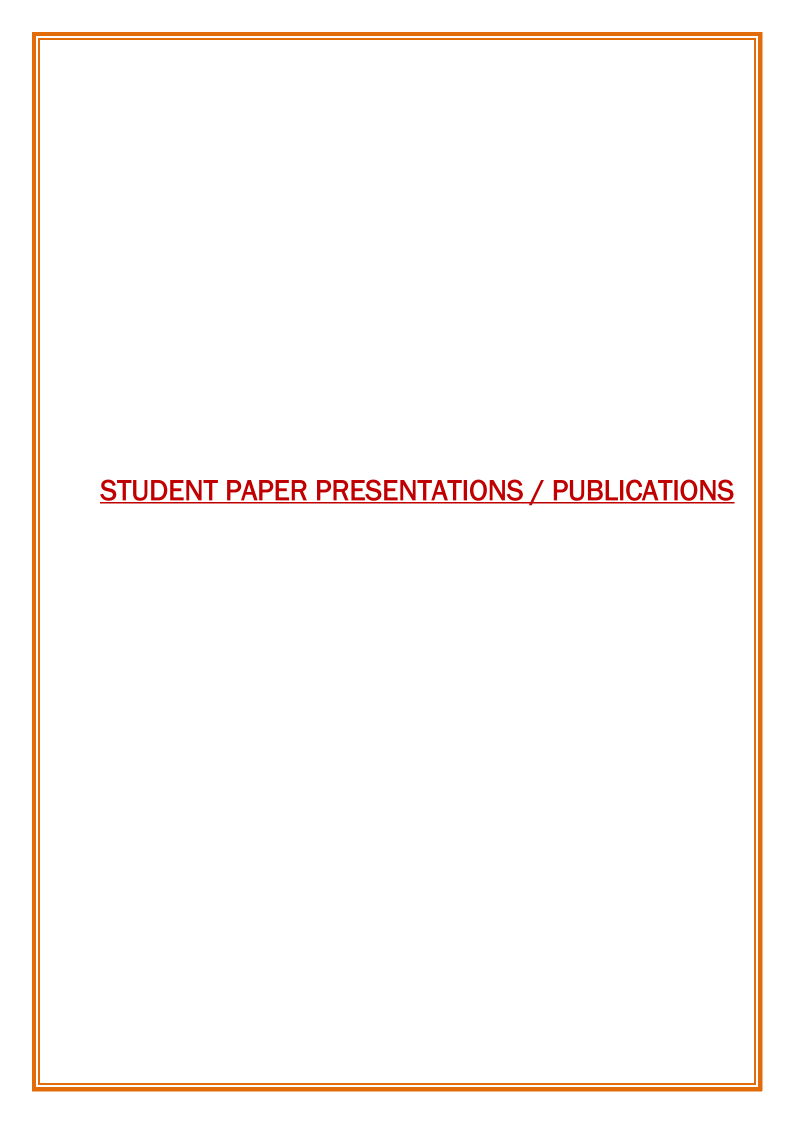


Language Games: Organize word games, language quizzes, and crossword puzzles to make learning fun.



Storytelling Sessions: Encourage members to share personal stories, which helps in improving narrative skills.





		STUDENT PAPER PRESENTATIONS / PI	UBLICATIONS		
NAME OF THE STUDENT	CLASS	TITLE OF THE PAPER	NAME OF THE CONFERENCE PROCEEDING / JOURNAL	YEAR OF PRESENTATION / PUBLICATION	ISBN / ISSN No.
J. Vijaya Lakshmi Lavanya	II MBA	Growth of Power Sector towards Powering India	ICSSR (Impress) Sponsored Two-Day National Seminar on 'Strategies for Transforming India - The Way Forward'	2022	978-93-5391- 910-8
Mounika	III CBZ	A BRIEF REVIEW ON ANIMAL BEHAVIOUR			
K.Dhanalakshmi	III CBZ	A BRIEF REVIEW ON ANIMAL BEHAVIOUR			
D.Kousalya	III CBZ	A BRIEF REVIEW ON ANIMAL BEHAVIOUR			
chandrika	III CBZ	A BRIEF REVIEW ON ANIMAL BEHAVIOUR			
L.Niharika	III CBZ	A BREIF REVIEW ON ANTIBACTERIAL ACTIVITY OF "NEEM"			
T.Pavani	III CBZ	A BREIF REVIEW ON ANTIBACTERIAL ACTIVITY OF "NEEM"			
P.Deepika	III CBZ	A BREIF REVIEW ON ANTIBACTERIAL ACTIVITY OF "NEEM"	RECENT ADVANCES IN	28th & 29th October, 2022	9781-81-958673-
K.Spandana	III CBZ	A BREIF REVIEW ON ANTIBACTERIAL ACTIVITY OF "NEEM"	BIOLOGICAL SCIENCES		1-8
S.A.J.Shohaib	III CBZ	IMPORTANCE AND USES OF MEDICINAL PLANTS - AN OVERVIEW			
J.Pradeep	III CBZ	IMPORTANCE AND USES OF MEDICINAL PLANTS - AN OVERVIEW			
K.Sai Teja	III CBZ	IMPORTANCE AND USES OF MEDICINAL PLANTS - AN OVERVIEW			
B.Gnaneshwar	III CBZ	IMPORTANCE AND USES OF MEDICINAL PLANTS - AN OVERVIEW			
T. Padmini	II M.Sc. (OCH)	APPLICATIONS OF NANO-PARTICLES IN DAY-TO- DAY LIFE			
K. Mounika	II M.Sc. (OCH)	APPLICATIONS OF NANO-PARTICLES IN DAY-TO- DAY LIFE			
P. Nagabramarambika	II M.Sc. (OCH)	GREEN SOLVENTS IN ORGANIC SYNTHESIS			
P. Nireesha	II M.Sc. (OCH)	GREEN SOLVENTS IN ORGANIC SYNTHESIS	Proceedings of UGC Sponosred Two-Day National	28th & 20th Contambor 2018	
T. Aniali II M.Sc. RECENT ADVANCES IN THE EXTRACTIO		RECENT ADVANCES IN THE EXTRACTION OF PHYTOCHEMICALS FROM MEDICINAL PLANTS	Symposium on 'Emerging Trends in Organic Chemistry'	28th & 29th September, 2018	-

S. Lata	II M.Sc.	RECENT ADVANCES IN THE EXTRACTION OF
S. Lata	(OCH)	PHYTOCHEMICALS FROM MEDICINAL PLANTS
D. Duoveen Vermen	II M.Sc.	SYNTHETIC APPLICATIONS OF HETEROCYCLICS IN
P. Praveen Kumar	(OCH)	MEDICINAL CHEMISTRY
V. Dhoni Vyyman	II M.Sc.	SYNTHETIC APPLICATIONS OF HETEROCYCLICS IN
K. Phani Kumar	(OCH)	MEDICINAL CHEMISTRY

STUDENT PAPER PRESENTATIONS & PUBLICATIONS INFORMATION 2023-24

S.No.	ROLL No.	NAME OF THE STUDENT	CLASS	NAME OF THE CONFERENCE / SEMINAR	ORGANIZED BY	DATE	TITLE OF THE PAPER PRESENTED / PUBLISHED	ISBN / ISSN No. (IF PUBLISHED)
1	2205001	ABDUL SALMA	II MCA	NATIONAL CONFERENCE ON EMERGING TRENDS IN COMPUTATIONAL SCIENCE & TECHNOLOGY	KBN COLLEGE	29-09- 2023 & 30- 09- 2023	CLOUD COMPUTING AND PRIVACYREGULATIONS: AN EXPLORATORY STUDY ON ISSUES AND IMPLICATIONS	ISBN No: 978-81- 958673-8-7 Volume-1
2	2205002	AGNIHOTRAM PALLAVI SRI SESHU KUMARI	II MCA	NATIONAL CONFERENCE ON EMERGING TRENDS IN COMPUTATIONAL SCIENCE & TECHNOLOGY	KBN COLLEGE	29-09- 2023 & 30- 09- 2023	A STUDY ON THE CYBER ATTACKS AGAINST THE CYBER SECURITY AND ETHICAL HACKING	ISBN No: 978-81- 958673-8-7 Volume-1
3	2205003	ANAPU SRAVAN JHATHIN	II MCA	NATIONAL CONFERENCE ON EMERGING TRENDS IN COMPUTATIONAL SCIENCE & TECHNOLOGY	KBN COLLEGE	29-09- 2023 & 30- 09- 2023	A REVIEW ON PESTICIDES SPRAYING	ISBN No: 978-81- 958673-8-7 Volume-1
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A BRIEF REVIEW ON ANTIBACTERIAL ACTIVITY OF "NEEM"

L. Niharika, T. Pavani, P. Deepika and K. Spandana
Department of Botany, K.B.N College (A) Vijayawada, Andhra Pradesh

ABSTRACT

Neem (*Azadirachta indica*) had been well known for its medicinal values inthe ancient Asian country like Bangladesh, Indiaand had probably been the most useful medicinal plant in South Asia. From leaf to root, each and every part of the neem tree has also beenused in Bangladesh and neighbouring countries for over two thousand years for their medicinal properties. During the last five decades, considerable progress has been achieved regarding the biological activities and medicinal applications of neem. The current review describes the major biological activities, antibacterial properties of some of the neem compounds isolated, as well as some other environmental, clinical and medicinal applications.

Keywords: Neem, Azadirachtaindica, Fertilizer, Fumigan

INTRODUCTION

The neem tree Azadirachta indica A. belongs to family Meliaceae, is a tropical evergreen related to mahogany. Native to east India and Burma, it grows in much of Southeast Asia and West Africa; a few trees have recently been planted in the Caribbean and several Central American countries, including México. The people of India have long revered the neem tree; for centuries, millions have cleaned their teeth with neem twigs, smeared skin disorders with neem-leaf juice, taken neem tea as a tonic, and placed neem leaves in their beds, books, grain bins, cupboards, and closets to keep away troublesome bugs. Trees will reach up to 30 m tall with limbs reaching half as wide. The shiny dark green pinnately compound leaves are up to 30 cm long. Each leaf has 10-12 serrated leaflets that are 7 cm long by 2.5 cm wide. It will grow where rainfall is as little, and thrives in areas that experience extreme heat of up to 48°C. Even some of the most cautious researchers are saying that neem deserves to be called a "wonder plant." The neem tree, was introduced to Baja California Sur, Mexico, in 1989 by a group of private producers dedicated to organic horticulture in San Jose del Cabo. The first trees were brought from the Philippines, and in 1992, this species was introduced to Yaqui Valley, Sonora, Mexico . Since 1994, trees have been planted in small areas along roadsides, as a windbreak. Neem populations planted in Southern, Sonora, México, have phenotypic and quality differences, fruits are heterogeneous in size and form, and oil content and quality is variable. The objective of this study was to characterize 216 trees in a collection at the Institute Tecnological Agropecuario, in Southern Sonora Mexico.

2.Application of Neem

Neem oil is extracted from the seeds of the neem tree and has insecticidal and medicinal properties due to which it has been used in pest control in rice cultivation. Neem seed cake (residue of neem seeds after oil extraction) when used for soil amendment or added to soil, not only enriches the soil with organic matter but also lowers nitrogen losses by

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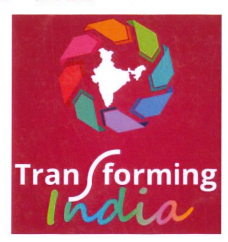
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"STRATEGIES FOR TRANSFORMING INDIA-THE WAY FORWARD" (SFTI)

VOLUME - II

Editors
N. Hemanth Kumar
Dr. K. Siva Prakasa Rao



Organized by Department of Commerce & Management

Growth of Power Sector towards Powering India Dr. J. DurgaPrasadaRao

Lecturer, Dept. Of Commerce, T.J.P.S College, Guntur.

J. Vijaya Lakshmi Lavanya

(M.Com Final), K.B.N College, Vijayawada.

Abstract:

Power is a crucial infrastructure for the growth and development of any nation. An efficient, resilient and financially healthy power sector is essential for the growth of the and poverty reduction. economy availability of reliable, quality and affordable power helps in the rapid growth in agriculture, industry and overall economic development of the country. Power sector provides major inputs for the development of the country. To sustain GDP growth rate and to achieve double digit GDP growth rate, the power sector should also grow in the same proportion. The demand for electricity is rising day by day. The growth of total installed capacity has been increased by 200 times since independence. Its average growth rate is 60 per cent during the period of study. The total power generation at the period was 4,073 GW which increased 303 fold by the end of the Twelfth Plan. Though there is a lot of improvement in the power sector yet more than 47,000 villages in India have to be electrified. Many states in India are not in a position to reach the National per capita consumption of electricity.

Key Words: Installed Capacity, Power Generation, T&D Lines, Number of Villages Electrified, Power Consumption,

Introduction:

Power sector is also called as "Mother Sector" of all other sectors. The sector is playing a vital role in the growth and development of any nation. Power sector is a critical infrastructure element required for the smooth functioning of economy. Power sector development in India took place under the aegis of state electricity boards owned and controlled by the state governments. Electricity is a concurrent subject in the Constitution of India. In the year 1975 an important amendment was introduced to the Electricity Supply Act, 1948, which enabled intervention by the central government in the matter of power generation. The policy

received large scale global response. The reforms in the power sector in the country in 1991 enabled 100 per cent FDI in the sector. In this paper an attempt is made to analyze the growth and development of power sector in India since 1947.

In the present modern age nothing is possible without the supply of adequate power. So power sector needs a significant portion of allocation in the budgets. Government of India has been allocating a noticeable portion of funds to the power sector in the annual budgets and also in Five Year Plans since Independence. So there has been a tremendous growth in this sector since 1947. For many decades, all countries have been generating power in three different forms: they are fossil fuel power, hydro power and nuclear power. Renewable energy sources are generating a meager part of the world electricity, though it is growing fast.

Indian power sector has the third largest installed capacity in the world, with an installed capacity of 344 GW as on 31 March 2018. Renewable power plants constituted 20 per cent of total installed capacity and nonrenewable power plants constituted the remaining 80 per cent. This indicates that the renewable energy sources are increasing rapidly. The sector facilitates development in various other sectors like agriculture, manufacturing, construction and services. From 2000 to 2018 the sector attracted 1,113Million worth of Foreign Direct Investment.

This explains the significant development in the capacity addition. Though there is a positive growth in installed generation capacity, the sector is yet to be improving a lot. To achieve the goals of "Make in India" the power sector also needs lot of improvement, because power sector is the mother sector for all other sectors. The distribution sector is mainly dominated by the state owned utilities. Though the capacity addition has exceeded targets in the recent years, the country is still facing power shortages throughout the year due to losses in

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CLOUD COMPUTING AND PRIVACYREGULATIONS: AN EXPLORATORY STUDY ON ISSUES AND IMPLICATIONS

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Abstract: "Cloud" is an umbrella term for a large number of developments and opportunities. It is not an invention, but rather a "practical innovation" that combines several previous inventions into something new and attractive. Just as the iPod is composed of several existing concepts and technologies (Walkman, MP3 portable hard drive), cloud player, and computing combines several existing technologies: broadband networks, virtualization, Web 2.0 interaction, time sharing, and browser interfaces. . It provides the user with storage and hosting services without the heavy hardware that usually comes with hosting servers. These cloud services are accessed through the Internet's cloud computing paradigm, which can increase privacy and confidentiality risks. "Not all types of cloud computing present the same privacy and confidentiality risks. Some believe that much of the computing that currently occurs entirely on user-owned and locally managed computers will move to the cloud in the future." Today, with virtualization, clouds are changing IT. Besides its popularity, it also has some concerns that become confusing due to its wider adoption. This article discusses topics related to virtualization. The cloud computing platform dynamically organizes, configures, reconfigures and removes servers as needed. Servers the cloud can be physical machines or virtual machines. Advanced clouds typically include other computing resources such as storage area networks (SANs), networking devices, firewalls, and other security devices. Cloud services have a significant impact on the privacy of personal data and the confidentiality of information from companies and authorities. The primary purpose of this document is to identify privacy and confidentiality issues that may be of interest and concern to participants and users of cloud services. Therefore, this paper explores the discovery of potential privacy issues and

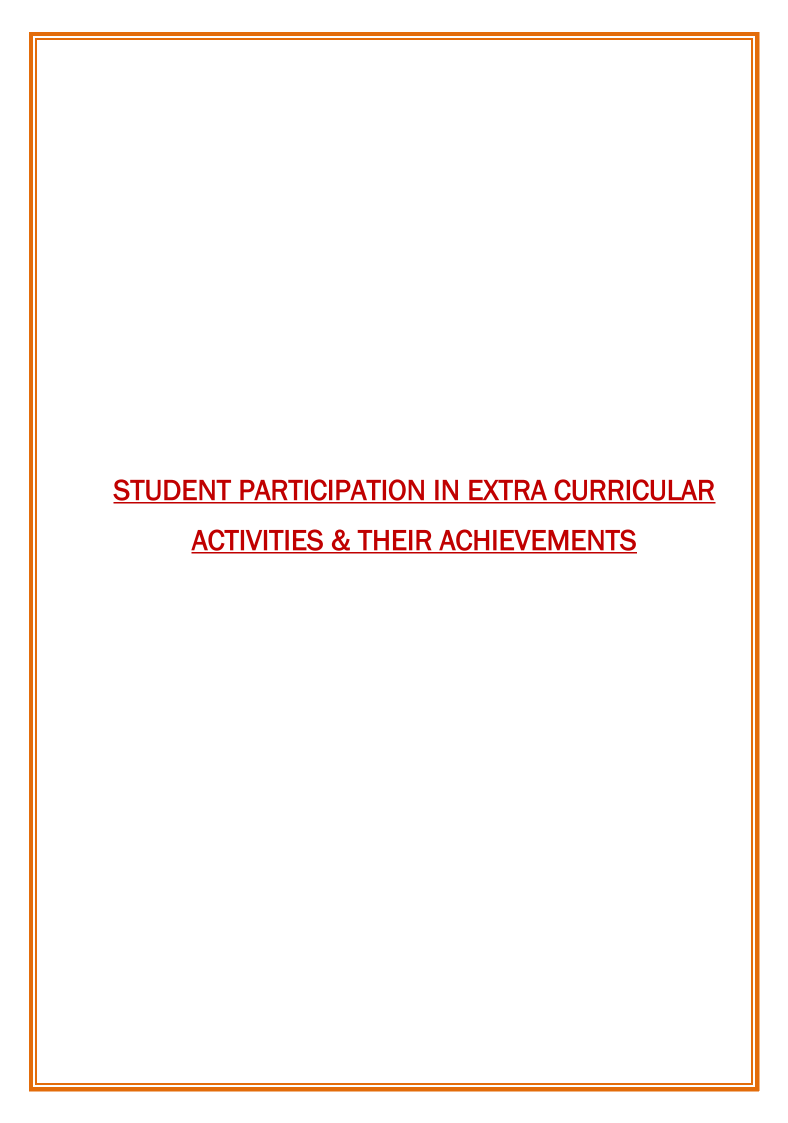
regulations affecting the adoption of cloud services. Technologies.

Keywords: Cloud Computing, Privacy Regulations, Privacy Issues, Security Issues.

INTRODUCTION:

Mission critical and enabling functions can be derived from Michael Porter's value chain concept. Mission critical functions are those that directly produce organizational output. Enabling activities are those that directly support the task [1]. Cloud computing offers an alternative to a local data center. With a local data center, we have to manage everything like hardware acquisition and installation, virtualization, operating system installation and many other things. applications, necessary network configuration, firewall configuration and data storage configuration. The role of **PPP** organizations is to communicate, train, inform, collaborate and guide the public IT management profession [1]. In such a situation, privacy becomes a very important part of the discussion, because privacy is considered one of the basic human rights [6]. Privacy is a fundamental human right recognized in Article 12 of the United Nations Declaration of Human Rights (UDHR 1948), Article 17 of the International Covenant on Civil and Political Rights (ICCPR 1976) [12] and many other international and regional treaties. . In other countries where privacy is not explicitly recognized in the constitution, such as the United States, Ireland, and India, the court has affirmed the rights in other statutes [6][7]. The cloud environment provides an easy-to-use web portal that enables the user to manage compute, storage, network and application resources. Some cloud service providers are in the following picture. The Indian IT Act and Rules contain many of these provisions in the IT Policy. Dr. According to Gulshan Rai (CERT, India),[14] no country has yet adopted a true government cloud due to complex legal issues. This means that you have

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PRAGNA (DEBTING & QUIZ CLUB) STUDENT ACHIEVEMENTS – 2018-19

DATE	ACTIVITY	CONDUTED BY	PLACE	PRIZE WINNERS	
1 August, 2018	Essay Writing	Brahma Kumaris	Vijayawada	III Prize Ch. Anudeep - III MSCS	
4 September, 2018	Skit	SPARKLIT Maris Stella College	Vijayawada	K. Siva Subramanyam III MCCS - I Prize U.V.S. Nikhila – III MPCS P. Krishna Manasa – III MPC P. Chandanlal – II MCCS P. Madhumitha – II MSCS A. Hema Srivani- IDS M. Uyshnavi – IDS P. Spandana – I BCA T. Sanddep – IE1	
	Quiz			III Prize - A. Hema Sri Vani – IDS K. Siva Subramanyam-III MCCS P. Spandana I BCA	
15 September, 2018	Power point presentation	Jnanabheri Govt. of A.P	Vijayawada	I prize M. Keethana III CBZ	
2 October, 2018	Essay Writing	Gandhi Hill Organsiation	Vijayawada	A. Hema Sri Vani- I B.Sc. Ds 185236 T. Sandeep – IE1 III Prize	
	Elocution			III Prize P. Spandana – I BCA A. Hema Srivani – IDS	
25 th November, 2018	Elocution	Janavignana Vedika	Vijayawada	III Prize P. Spandana – I BCA A. Hema Srivani – IDS	
	PPT			I prize Sama Parveen I B.Sc DS-185225	
6	Debate		Vijayawada		
December, 2018	Composing Poetry	Andhra Loyola College		II Prize - P. Madhumitha II MSCS	
2010	Personality Contest			I Prize Sama Parveen – IBSCDS	
6	Quiz	COGNITION		I Prize Mr. P. Chadanlal-II MCCS D. V. Sai Kumar, II CBZ B. Anil Kumar, II MSCS	
December, 2018	Debate	Nalanda Degree College	Vijayawada	I Prize Sk. Afreen, II CBZ II Prize P. Chadanlal, II MCCS	
	Solo Signing	1		I Prize P. Chadanlal, II MCCS	
19 December,	Enigma	LIMES 2K18 P.B.Siddhartha	Vijayawada	I Place - A. Hema Sri Vani - IDS- 185236 P. Chandanlal - I MCCS-173813	
2018	Debate	College	J J	I prize - M. Satya Sai - III MSCS 163584	

	Spell Bee			II Prize - A. hema Sri Vani - IDS- 185236
25 January	Essay Writing	Election Commission of India	Vijayawada	I Prize A. Hema Sri Vani IDS- 185236 II Prize-Rupa Sravanthi III CBZ IIII Prize- P. Spandan I BCA
January, 2019	Elocution			I Prize M. Keerthana III BCA II Prize A. Hema Sri Vani IDS -185236 III Prize P. Chandanlal II MCCS
12 th February, 2019	Composing Poetry Drawing	Taruni Tarangalu, PB Siddhartha College	Vijayawada	Ms. Sai Ratna, III CBZ 1 st prize Ms. Pravallika, III CBZ 1 st prize



Ms. M. Keerthana, III CBZ bagged 1st place in PPT and Rs.1,00,000/- (1 Lakh) cash prize in Gnanabheri - 2018



Dr. V. Narayana Rao, Principal congratulating Ms. D. L. Pravallika & M. Sai Rathna, III CBZ on the success of the winners of Sketch and Compositing Poetry in Taruni Tarangalu, organized by PB Siddhartha College of Arts & Science, Vijayawada on 12th & 13th February, 2019.



Mr. P. Chadanlal, II MCCS secured I Prize in ESAS organized by Andhra Loyola College, Vijayawada



Ms. M. Keerthana, III CBZ receiving appreciation in 54th
Annual Day Celebrations by Sri T. Srinivasu, Secretary &
Correspondent, Dr. V. Narayana Rao, Principal & Sri E. Vara
Prasad, Vice – Principal



Ms. M. Keerthana, III CBZ receiving appreciation by Govt. of Andhra Pradesh on her success securing One Lakh Cash Prize in Jnanabheri - 2018





PRAGNA Student Members bagged **Overall Championship** in various competitions at Maris Stella College, Vijayawada



Mr. K. Siva Subrahmanyam, III MCCS secured I Prize at Nalanda Degree College Vijayawada



Mr. K. Siva Subrahmanyam, III MCCS secured I Prize at Nalanda Degree College Vijayawada



PRAGNA Team Members secured Overall Championship at Maris Stella College, Vijayawada



Mr. P. Chadanlal, II MCCS secured I Prize in Western Music at Maris Stella College, Vijayawada



Mr. K. Siva Subrahmanyam, III MCCS secured I Prize in Elocution at Maris Stella College, Vijayawada



PRAGNA Student Members grabbed a chance to be the Student Co-ordinators in Jnanabheri organized by Govt. of AP.

ACADEMIC YEAR 2019-20

Date	Prize	Student Winners	Name of the Competition	Organized by / Venue
20/06/2 019	I	A. Hema Srivani, II B.Sc. (Data Science), Roll No. 185236	Essay Writing Caption	KBN College, Vijayawada
12/08/2 019	II II	A. Hema Sri Vani, II B.Sc. (Data Science), G. Yasodha Krishna, II B.Sc. (MCCS) M. Dheeraj, I B. Sc. (IoT) A. Hema Sri Vani, II B.Sc. (Data Science)	Essay Writing Elocution On "International Youth Day"	KBN College, Vijayawada
29/08/2 019	I II III	Jagadeeswari, II B.Sc. (Data Science), Roll No. 185201 A. Hema Sri Vani, II B.Sc. (Data Science), Mahesh,	Elocution Competitions on "Telugu Basha Dinosthavam"	KBN College, Vijayawada
07/09/2 019	III	P. Spandana, II BCA, Roll No. 183614 Vijay Raju, II B.Sc. (MCCS)	Essay Writing & Slogan, Painting On "Eye Donation"	Swetcha Gova Eye Bank at Benz Circle
06/09/2 019	PPT was selected	A. Hema Sri Vani, II B.Sc. (Data Science), M. Dheeraj, I B.sc. (IoT)	Power Point Presentation Competitions	KL University, Guntur
10/09/2 019	II	Rajya Lakshmi	Recitation in view of 150 th Birth Celebrations of Viswanadha Satyanarayana	SRR College, Vijayawada
11/09/2 019	III	P. Spandana, II BCA	Essay Writing Competitions	Vivekananda Centenary School, Vijayawada
11/09/2 019	I II III	N. Pavan Kalyan, II B.Sc. (MPCS) P. Spandana, II BCA, M. Geethika, II B.Sc. (MSCS), Sec-I	Elocution Competitions	KBN College
13/09/2 019	Best Apprecia tion with a Mement	P. Spandana, II BCA, A. Hema Srivani, II B.Sc. (Data Science), N. Pavan Kalyan, II B.Sc. (MPCS)	Elocution Competitions on "Traffic Rules"	Traffic Police Department at KBN College, Vijayawada

	0				
18/09/2 019	o I I	P. Spandana, II BCA, A. Hema Srivani, II B.Sc. (Data Science), 185236 Nikhila	Elocution Essay Writing Competitions	IDWA Mahila Mandali at KBN College, Vijayawada	
12/10/2 019	V	P. Spandana, II BCA, A. Hema Srivani, II B.Sc. (Data Science), Vyshnavi,	Slogan Writing & Skit	MJ Naidu Hospitals, Vijayawada	
02/10/2 019	II	P. Spandana, II BCA	Elocution Essay Writing Competitions	Gandhi Hill Foundation	
24/10/2 019	I	N. Pavan Kalyan, II B.Sc. (MPCS), Roll No. 183331	Elocution Competitions	Dept. of Youth Advancement at Montessori Mahila Kalasala, Vijayawada	
02/11/2 019	III II Consolat	P. Spandana, II BCA, N. Pavan Kalyan, II B.Sc. (MPCS), 18333 M. Dheeraj, I B.Sc. (IoT), Roll No. 195106	Elocution Competitions	Central Bank of India	
23/01/2 020	I	A. Hema Srivani, II B.Sc. (Data Science), 185236 V. Ramya, II MPCS, 173340 Sk. Afreen, III CBZ	Essay Writing Competitions	Voters Day organized by KBN College, Vijayawada	
	I II III	A. Hema Srivani, II B.Sc. (Data Science), 185236 N. Pavan Kalyan, II B.Sc. (MPCS), 18333 M. Rajya Lakshmi, I B.Sc. DS	Elocution Competitions		
24.02.2 020	I	M. Vyshnavi, II DS	Tik - Tok	Young Brains at MBVK Association	
	I II III	N. Pavan Kalyan, II MPCS	Mock Parliament Mr. & Ms. Tik – Tok	SRR & CVR govt. Degree College, Vijayawada	
	I II	Rajya Lakshmi, I DS	Essay Writing Mock Parliament	SRR & CVR govt. Degree College, Vijayawada	

Academic Year - 2020-21

- Mr.N.V.H Pawan kalyan III MPCS roll no 183331 secured Second Place in the District Level Youth Festival 2020 held from 9/12/2020 to 11/12/2020 through online organised by AP-Youth services STEP (KRISHI).
- Mr.N.V.H Pawan Kalyan III MPCS, Roll No.183331 secured I Prize Mono Action Virtual Competition held on 23rd December, 2020 on the eve of Kisan Diwas, organized by Nalanda Degree College & PG Centre, Vijayawada.
- Ms. A. Hima Srivani, II B.Sc. (Data Science) secured II place in District Level Telugu Online Elocution Competitions organized by Sri Raja Rangayyapparao & Sri Chunduru Venkatareddi Govt. Degree College (A), Vijayawada on 6th January, 2021.
- Ms. M. Vaishnavi, II B.Sc. secured II place in District Level Telugu Online Essay
 Writing Competitions organized by Sri Raja Rangayyapparao & Sri Chunduru
 Venkatareddi Govt. Degree College (A), Vijayawada on 6th January, 2021.
- Mr. N.V.H. Pavan Kalyan, II B.Sc. (MPCS) secured III place in District Level Telugu Online Elocution Competitions organized by Sri Raja Rangayyapparao & Sri Chunduru Venkatareddi Govt. Degree College (A), Vijayawada on 6th January, 2021.
- Ms. A. Hema Srivani, III B.Sc. (Data Science) secured II Prize in Elocution Competitions conducted in view of National Youth Day Celebrations organized by SRR & CVR Govt. Degree College, Vijayawada on 12th January, 2021.
- Ms. M. Vyshnavi, III B.Sc. (Data Science) secured II Prize in Essay Writing Competitions conducted in view of National Youth Day Celebrations organized by SRR & CVR Govt. Degree College, Vijayawada on 12th January, 2021.
- Mr. N. Pawan Kalyan, III B.Sc. (MPCS) secured III Prize in Elocution Competitions conducted in view of National Youth Day Celebrations organized by SRR & CVR Govt. Degree College, Vijayawada on 12th January, 2021.

- KBN college students bagged 3 places in the competition held by the District Minorities Welfare Association on the occasion of National Education Day & Minorities Welfare Day (11th November).
 - o K.Srikant 3rd B.B.A 1st prize (Elocution)
 - Lokesh 3rd BCom 3rd Prize (Elocution)
 - M.Ravi Teja 3rd BBA 3rd Prize (Essay writing).





 Mr.N.V.H Pawan kalyan III MPCS roll no 183331 secured Second Place in the District Level Youth Festival 2020 held from 9/12/2020 to 11/12/2020 through online organised by AP-Youth services STEP(KRISHI)



 Mr.N.V.H Pawan Kalyan III MPCS, Roll No.183331 secured I Prize Mono Action Virtual Competition held on 23rd December, 2020 on the eve of Kisan Diwas, organized by Nalanda Degree College & PG Centre, Vijayawada.

of	at M. /M. N.V.H Pavan Kalyan K.B.N College (B.S.C(Computers) -IIIrd Year)
	(3.57 Courge (3.5.C)(Computers) 11114 1etal)
Virtual Competitions	rize in Mono Action theld on 23 rd December 2020 on the eve of KISAN DIWAS
	Omael Prinicipal

 Ms. A. Hima Srivani, II B.Sc. (Data Science) secured II place in District Level Telugu Online Elocution Competitions organized by Sri Raja Rangayyapparao & Sri Chunduru Venkatareddi Govt. Degree College (A), Vijayawada on 6th January, 2021.

శ్రీ రాజా రంగయ్యప్పారావు & చుండూరు పెంకటరెడ్డి ప్రభుత్వ డిగ్రీ కళాశాల(స్వ.), విజయవాడ, కృష్ణా జిల్లా

> తెలుగు విభాగం & సాంస్కృతిక విభాగం భారత యువజన దినోత్సవం - జనవరి,12 జిల్లాస్థాయి వక్తుత్వ, పోటీలు (అంతర్జాలం) - ది. 06.01.2021 విజేతలు

ప్రథమ స్థానం – ఆర్. అజయ్ కుమార్, ॥ బిఏ(ఇపిజె),

ఎస్ ఆర్ ఆర్ &సివియర్ ప్రభుత్వ డిగ్రీ కళాశాల(స్వ.), విజయవాడ

ద్వితీయ స్థానం: 1) ఎ. హేమశ్రీవాణి, ॥ బియస్సీ(డాటా సైన్సు), కెబియన్ కళాశాల, విజయవాడ

2) యు. అనిల్ కుమార్, IIబియస్స్, ఎస్ఆర్ఆర్&సివిఆర్ ప్ర.డి.కళాశాల(స్వ.),విజయ

త్తతీయస్థానం: 1) కె. బిందుశ్రీ నవ్య, II బికాం, సప్తగిరి కళాశాల, విఅజయవాడ

2) ఎన్ వి హెచ్ పవన్ కళ్యాణ్, III బియస్సీ(కంప్యూ.), కెబియన్ కళాశాల, విజయవాడ.

సమన్వయకర్త, సాంస్క్షేతీక విభాగం,

కళాశాల విద్య, కృష్ణా జిల్లా

విజయవాడ 06.01.2021 SRR శ్రీ జాల్లు రవి Machaక్రామ్మకుల్బక్కుత్తులు అధ్యక్షులు, సాంస్కుతిక విభాగం కళాశాల విద్య, కృష్ణా జిల్లా Ms. M. Vaishnavi, II B.Sc. secured II place in District Level Telugu Online Essay Writing Competitions organized by Sri Raja Rangayyapparao & Sri Chunduru Venkatareddi Govt. Degree College (A), Vijayawada on 6th January, 2021.

శ్రీ రాజా రంగయ్యప్పారావు & చుండూరు పెంకటరెడ్డి ప్రభుత్వ డిగ్రీ కళాశాల(స్వ.), విజయవాడ, కృష్ణా జిల్లా తెలుగు విభాగం & సాంస్కతిక విభాగం భారత యువజన దినోత్సవం - జనవరి,12 జిల్లాస్థాయి వ్యాసరచన పోటీలు (అంతర్జాలం) - ది. 06.01.2021

విజేతలు

- 1. సిహెచ్. నందిని, సప్తగిరి కళాశాల, విజయవాడ
- 2. ఏక్ అక్టిత, III బీకాం, సప్తగిరి కళాశాల, విజయవాడ
- 3. ఎం. పైప్లవి, కెబియన్ కళాశాల, విజయవాడ
- 4. ఎ. హీమశ్రీ వాణి, III బియస్సీ, కేబియన్ కళాశాల, విజయవాడ
- 5. జి. గాంధి, III బియస్సీ(బిజెడ్సి), పై వి యాన్ ఆర్ ప్ర.డి.కళాశాల, కైకలూరు
- 6. కె. శివరాజు, III బియస్సీ(బిజెడ్సి), పై వి యాన్ ఆర్ ప్ర.డి.కళాశాల, కైకలూరు
- 7. షేక్ బపీరున్నీసా, III బియస్సీ(బిజెడ్సి), పై వి యాన్ ఆర్ ప్ర.డి.కళాశాల, కైకలూరు
- 8. కె. ఏరనాగమణి, III బియస్సీ(బిజెడ్సి), పై వి యాన్ ఆర్ ప్ర.డి.కళాశాల, కైకలూరు
- 9. జి. ఆనందవర్మ, II బీఎ(ఇపిజె), ఎస్ ఆర్ ఆర్&సివిఆర్ ప్ర.డి.కళాశాల(స్వ.), విజయవాడ
- 10. కె. ఉదయకుమార్, (I బికాం (ఆం.మా.)), ఎస్ ఆర్ ఆర్ &సివిఆర్ ప్ర.డి.కళాశాల(స్వ.), విజయవాడ

ప్రథమ స్థానం – జి. ఆనంద వర్మ, II బీఏ(ఇపీజె),

ఎస్ ఆర్ ఆర్ డిసివియర్ ప్రభుత్వ డ్క ాల(స్వ.), విజయవాడ

ద్వితీయ స్థానం: 1) ఎం. పైష్ణవి, II బియస్సీ, కెబియస్ కళాశాల, విజయవాడ

సమన్వయకర్త, సాంస్కృతికే వీభాగం,

కళాశాల విద్య, కృష్ణా జిల్లా

అధ్యక్షులు, సాంస్కృతిక విభాగం కళాశాల విద్య, కృష్ణా జిల్లా

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Machayerase Kijayawada-4

విజయవాడ 06.01.2021 Mr. N.V.H. Pavan Kalyan, II B.Sc. (MPCS) secured III place in District Level Telugu Online Elocution Competitions organized by Sri Raja Rangayyapparao & Sri Chunduru Venkatareddi Govt. Degree College (A), Vijayawada on 6th January, 2021.

> శ్రీ రాజా రంగయ్యప్పారావు & చుండూరు పెంకటరెడ్డి ప్రభుత్వ డిగ్రీ కళాశాల(స్వ.), విజయవాడ, కృష్ణా జిల్లా

> > తెలుగు విభాగం & సాంస్కృతిక విభాగం భారత యువజన దినోత్సవం - జనవరి,12 జిల్లాస్థాయి వక్షుత్వ, పోటీలు (అంతర్జాలం) - ది. 06.01.2021 విజేతలు

ప్రథమ స్థానం – ఆర్. అజయ్ కుమార్, ॥ బిఏ(ఇపీజె),

ఎస్ ఆర్ ఆర్ &సివియర్ ప్రభుత్వ డిగ్రీ కళాశాల(స్వ.), విజయవాడ

ద్వితీయ స్థానం: 1) ఎ. హమశ్రీవాణి, ॥ బియస్సీ(డాటా సైన్సు), కెబియన్ కళాశాల, విజయవాడ

2) యు. అనీల్ కుమార్, Ilబియస్స్, ఎస్ఆర్ఆర్&సివిఆర్ ప్ర.డి.కళాశాల(స్వ.),విజయ

త్తతీయస్థానం: 1) కె. బిందుశ్రీ నవ్య, II బికాం, సప్తగిరి కళాశాల, విఅజయవాడ

2) ఎన్ వి హెచ్ పవన్ కళ్యాణ్, III బియస్సీ(కంప్యూ.), కెబియన్ కళాశాల, విజయవాడ.

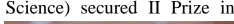
సమన్వయకర్త, సాంస్కృతిక విభాగం

కళాశాల విద్య, కృష్ణా జిల్లా

విజయవాడ 06.01.2021 RR & EVR GOVE Degree College Machagonapologiayawada edgesen, పాంస్కుతిక విభాగం

కళాశాల విద్య, కృష్ణా జిల్లా

Ms. A. Hema Srivani, III B.Sc. (Data Science) secured II Prize in Elocution Competitions conducted in of **National** view Youth Day Celebrations organized by SRR & CVR Govt. Degree College, Vijayawada on 12th January, 2021.





M. Vyshnavi, III B.Sc. (Data Ms. Science) secured II Prize in Essay Writing Competitions conducted in view of National Youth Day Celebrations organized by SRR & CVR Govt. Degree College, Vijayawada on 12th January, 2021.



Mr. N. Pawan Kalyan, III B.Sc. (MPCS) Ш Prize in Elocution secured Competitions conducted in view of **National** Youth Celebrations Day organized by SRR & CVR Govt. Degree College, Vijayawada on 12th January, 2021.





Ms. Ch.Rajyalakshmi III B.Sc.DS secured first prize in Elocution in ANDHRA VIGNANA VUTSAM 27-10-2021



Ms. Ch.Rajyalakshmi III B.Sc.DS secured first prize in Elocution in 54 NATIONAL LIBRARY WEEK Organized By Book socitey festivel and JANAVIGNANA VEDIKA 26-11-2021

ACADEMIC YEAR - 2021-22

STUDENTS PARTICIPATION OUTSIDE THE COLLEGE

S.No	Date	Prize	Winners Name of the Organized		Organized
3	Date	11120	• • • • • • • • • • • • • • • • • • •	Competition	by/ Venue
1.	30-09-21	I	P. Pavan Kalyan, III MPCS P. Spandana, III BCA K. Nageswara Rao, III BBA	Skit	MJ Naidu Super Hospital, Vijayawada
2.	27-10-21	l II	K. Lakshmi Sai Santoshi - II DS Niharika - II MPCS Ch. Rajya Lakshmi - IIIDS	Elocution	Andhra Vignana Vutsavam, Vijayawada
3.	26-11-21	II	K. Lavanya - II B.Com(tax)	Elocution	54 th National Book Festival, Vijayawada
4.	28-02-22	l I III	Ch. Rajya Lakshmi - IIIDS Ratna Sai - II B.Com(Comp) Vinay - II B.Com(Comp)	Vachana Padyam Vachana	P. B. Siddartha Auditorium, Vijayawada
5.	03-03-2022	I	P. Megha Sai Ramya - III CBZ	Pencial Art	Andhra Loyola College, Vijayawada
6	25-03-2022 And 26-03-2022	III III	P. Bala Krishna - II BBA R. Praveen Kumar - II BBA P. Syama Ratnamachari – II BBA U. Sravan Kumar - II BBA M.L.N.V. Naga Sai - I BCA R. Dharani - I BCA	Quiz Essay Writing Best from	Andhra Loyola College, Vijayawada
			Aishwarya Roy - I B.com(Comp) Aishwarya Roy - I B.com(Comp) Rahul Rishi - I BBA	Waste Just a Minute Miss Zenitra Solo Singing	

OUR BELOVED SECRETARY & CORRESPONDANT SIR SRI T.SRINIVASU GARU APPRECIATING THE WINNERS OF VARIOUS COMPETIOTIONS HELD IN ANDHRA



STUDENT ACHIEVEMENTS - 2021-22

- 1. I DS and II year B.Sc. (MSCS) students got I and II prizes in Quiz, Mathematical Riddles, Spell Bee and Coin Game competitions of "GANITHA-22" organized by Andhra Loyola college on 12th & 13th April, 2022.
- 2. II B.Com computers ,II B.sc(Data science) students got third prize in Produce Trailers (Bit coin online trading) and Tech Blind C in TECH SPARKS -2K21 State level technical Event competitions conducted by Siddhartha Mahila kalasala, Vijayawada on 8th December, 2021.
- 3. III B.Sc. MPC students our college got first, second, third prizes in Chemistry-Organic Compound Analysis, Brain Storming and Poster presentation in CHEM COGNIZANT competitions conducted by Andhra Loyola College Vijayawada on 3rd December, 2021.
- 4. Mr. M.Mohana reddy III BSc.(MPC) got 1st place in poster presentation, Ms. B. Ramya Modhika, III BSc(DS) got 1st place in Fashion show & Mr. Y. Aravind kumar, Mr. P.Pavan Kumar, Mr.Y. Krishna Mohan, II B.Sc(MSCS-1) got 2nd place in quiz in the event "MATHLETES-2K21 at Andhra loyola college on 23rd November, 2021.
- 5. D. Sushanth, participated in the Special Quiz Programme conducted in connection with Azadi Ka Amrit Mahostav conducted by All India Radio, Vijayawada in September, 2021.
- C. Siva Rama Krishna, participated in the Special Quiz Programme conducted in connection with Azadi Ka Amrit Mahostav conducted by All India Radio, Vijayawada in September, 2021
- 7. Malipeddi Rajesh, Diploma in Yoga, qualified for Championship round with Age group (25-40), in 2nd Online Global Yogasana Sports Championship 2021, organized by PRASANN Yogpith, Gujarat from 15th to 31st July, 2021.

PHOTO GALLERY



















ACADEMIC YEAR - 2022-2023

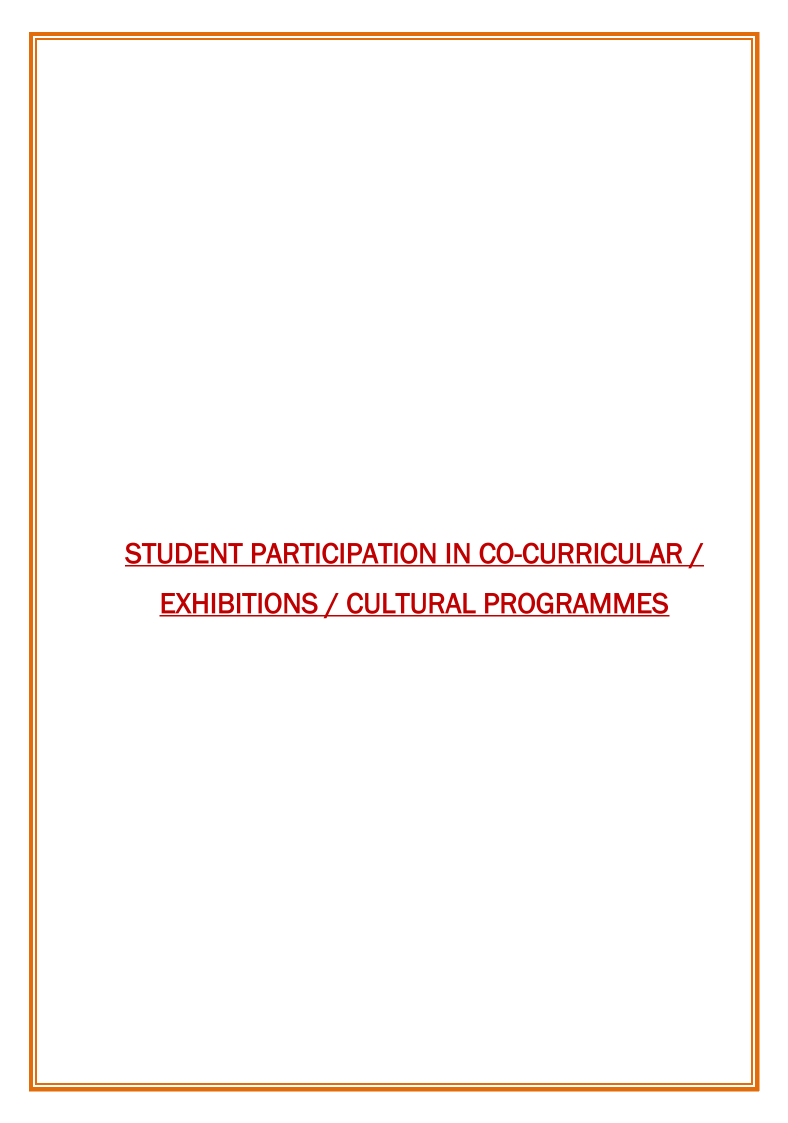
Date	Prize	Winners	CLASS	Name of the Competitio n	Organized by/ Venue
12/08/2022	I	S. Aishwarya Roy	III B.COM (Comp-1)	Elocution	Taruni Taranaglu P.B Siddhartha College Vijayawada
13/08/2022	I	S. Aishwarya Roy	III B.COM (Comp-1)	Elocution and Essay Writing	Azadika Amrit Mahoshatav
13/08/2022	II	P. Sravani	I BCA	Debate	Azadika Amrit Mahoshatav
13/08/2022	II	S. Sarvani	I BCOM (Comp -1)	Debate	Azadika Amrit Mahoshatav
22/09/2022	П	S. Aishwarya Roy	III B.COM (Comp-1)	Essay writing	Sri Satya Sai seva organisations (District level)
22/09/2022	I	S. Aishwarya Roy	III B.COM (Comp-1)	Essay writing (English)	Sri Satya Sai Seva Organisations (samithi level)
22/09/2022	I	A. Vishynavi	II B.COM (TP)	Essay Writing (Telugu)	Sri Satya Sai Seva Organisations (samithi level)
22/09/2022	I	S. Aishwarya Roy	III B.COM (Comp-1)	Essay writing	Sri Satya Sai Seva Organisations (Degree college level)
11/11/2022	I	S. Aishwarya Roy	III B.COM (Comp-1)	UNMUTE & Tell a Tale	Nalanda college
9/12/2022 & 10/12/2022	III	S. Aishwarya Roy P. Chandrika K. Bhargavi	III B.COM (Comp-1) I BCA -1 I BCA -1	Elocution	Youth Festival Krishna Universtiy
12/01/2023 I		MD Khan S. Aishwarya Roy	I BBA III B.COM (Comp-1)	Elocution	Department of youth services
04/04/2023	I	K. Siddhartha B.Jaya ram R.Amrith Josh	II B.COM (COMP -1)	QUIZ	EENADU Talent Test
21/02/2023	II	SK. Anwar Basha	II BCA -1	Essay Writing (Telugu)	AP Official Language Committee International Mother Tongue Day

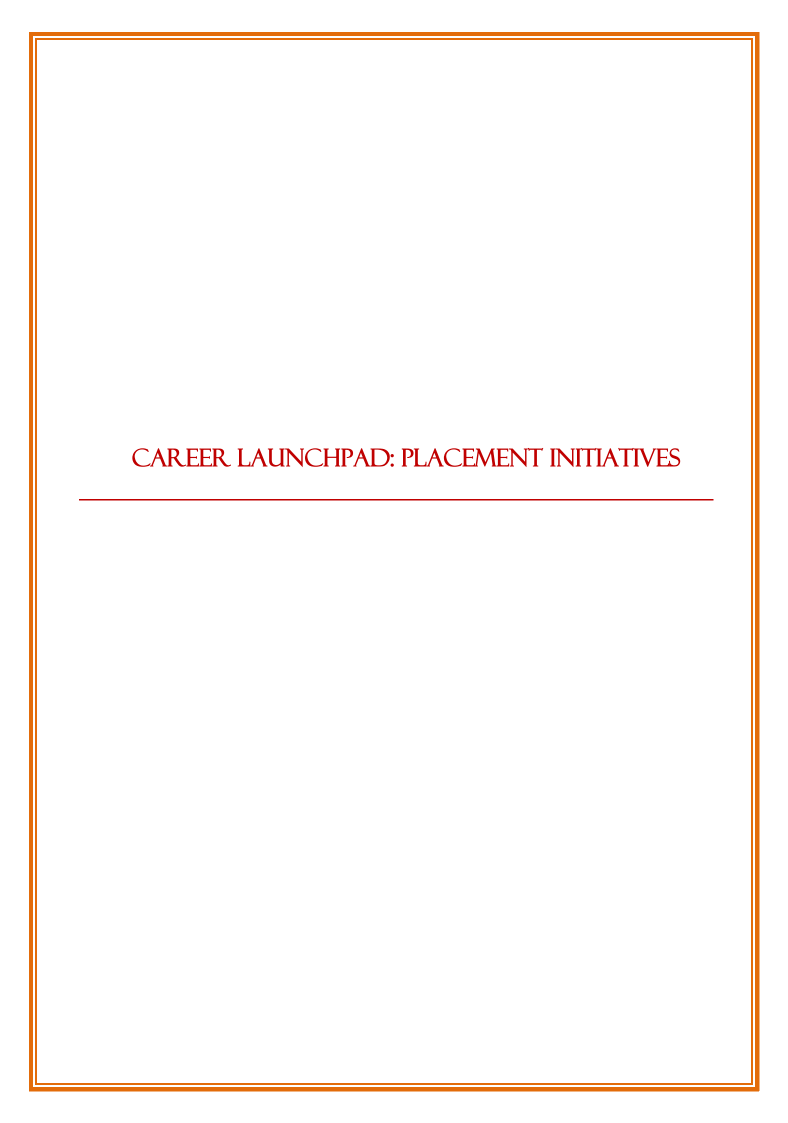






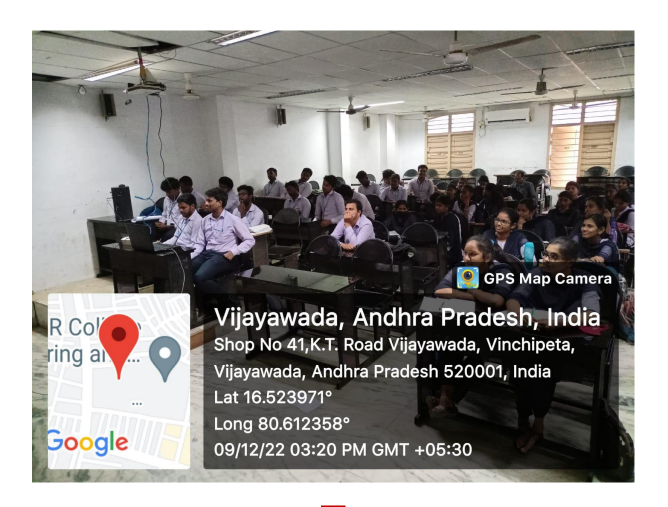


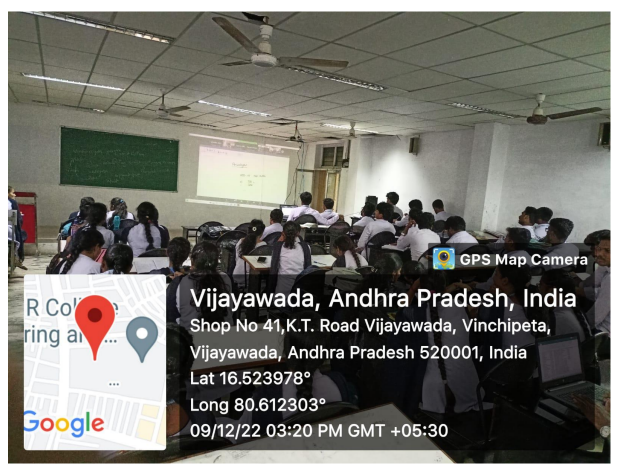




The Placement & Guidance cell of KBN College strives to train every student for enriching them with communication skills, reasoning and mathematical skills to face competition and to conduct placement drives and to provide their dream career and build their bright future. It helps each student in exploring placement opportunities by inviting various companies for campus recruitment of students who are in the final year of the programme and are likely to graduate at the end of the academic year.

The Placement Cell organizes career guidance programmes for all the students starting from first year. The cell arranges training programmes like Mock Interviews, Group Discussions, Communication Skills Workshop etc., . It also invites HR Managers from different industries to conduct training programmes for final year students.









RESUME WRITING SESSION

By AVUNATHYA SOLUTIONS

18th November 2021

Report

Placement & Guidance Cell organized **RESUME WRITING SESSION BY AVUNATYA SOLUTIONS on** 18th November, 2021 for PG Students (MBA). Mr. Emmanuel from Avunatya Solutions has delivered the session on resume writing for PG students. In this session he explained and elaborately briefed on the following topics.

- Types of Resumes
- Key Elements of resume
- Technical Resume
- Non-Technical Resume.



MOCK INTERVIEWS

By Team lease Recruitment team

9th and 11th November 2021

Report

Placement & Guidance Cell organized **Mock Interviews Session.** A team of 2 members from Team lease Recruitment

Team conducted Mock Interviews for the UG Final Year Students **on 9**th **And 11**th **November 2021.** The following Process has been organized in order to enhance the students' knowledge on interview process.

- Aptitude Test
- Group Discussion
- Technical Interview
- HR Interview
- Over all Feedback Session





COMMUNICATION TRAINING By MAGIC BUS INDIA FOUNDATION

9th to 14th July 2022

Report

Placement & Guidance Cell organized

COMMUNICATION TRAINING BY MAGIC BUS INDIA

FOUNDATION from 9th July 2022 to 14th July 2022 for PG



(MBA & MCA) Students.



IMPORTANCE OF INTERNSHIPS

By Pentagon Space, Bangalore

24th August 2022

Report

Placement & Guidance Cell of KBN College, organized a session on 'Importance of Internship by Pentagon Space Team on 24th

August, 2022 for our Final Year U.G students. They have explained about the importance of Internship for getting the jobs in top MNC's.

And Conducted the interviews for the internships.

The following Process has been organized in order to select the students for internships.

- Group Discussion
- Technical Interview
- HR Interview

Three Day workshop on

'Connect with Work'

(Communication & Employability Skills Training Program)

5th to 7th April, 2021

Organized by: Placement & Guidance Cell

Report

Placement & Guidance Cell organized A Three Day Workshop on 'Connect with Work' (Communication & Employability Skills Training Program) by RUBICON (An Barclays Bank Initiative), Pune from 5th to 7th April 2021 for our final Year UG & PG students in 3 batches. Three Resource persons have delivered the training program in three different batches.

Batch 1:- Final Year Commerce Students

Batch 2:- Final Year Science Students

Batch 3:- Final Year MBA Students

The following topics have been covered in the three day workshop and it was an interactive training session.

Resource Persons:-

- 1. Mrs. Chandra Vandana
- 2. Mr. Subhash
- 3. Mr. Radha Mohan

	New Hire Training/ Personality Development/ Employability Skills				
Sr. No.	Topic	Learning Objectives			
1	Expectation setting	To learn Industry expectations from fresher's			
2	Ice breaking	To know more about the trainer & candidates			
3	Organizational Structure	To learn Organizational structure			
4	SWOT Analysis	To identify their Strength/Weakness/Opportunities/ Threat			
5	Corporate Jargons	To learn most commonly used words in corporates			
6	Public Speaking	To eliminate stage fear			
7	Presentation Skills	To articulate your thoughts through Power point			
		presentation			
8	E-mail Etiquette	To learn E-mail writing skills			
9	Grooming	Dress to impress/ Proximity/ Personal hygiene/			
10	Body language	To learn positive body language			
11	Telephone Etiquette	To handle telephonic round of interview/ To learn call			
		mechanics			
12	Group Discussion	To access candidates & apos; public speaking skills			
13	Personal Interview	To perform well during interviews			



Mock Interviews Session For MBA Final

Year By Aunathya Solutions

8th March 2021

Organized by: Placement & Guidance Cell

Report

Placement & Guidance Cell organized

Mock Interviews Session

by Aunathya **Solutions on 8th March 2021** for our Final

Year MBA students.

The following Process has been organized in order to enhance the students knowledge on interview process.

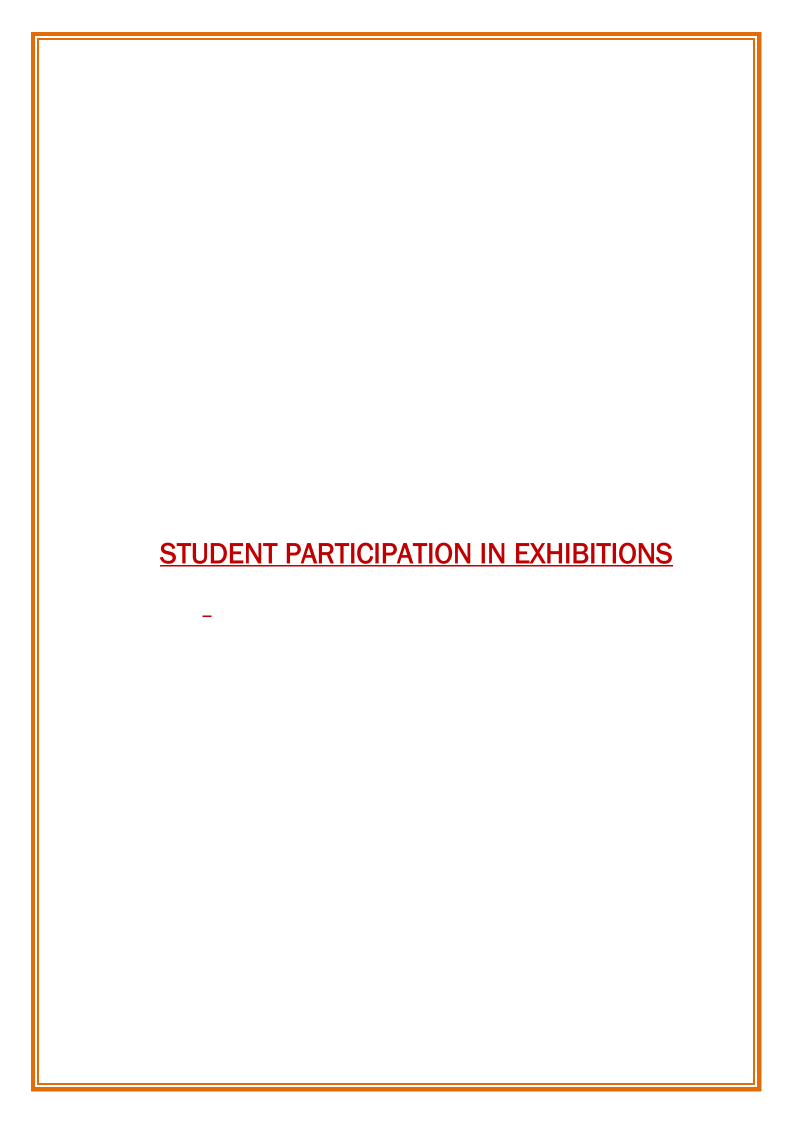
- Aptitude Test
- Group Discussion
- Technical Interview
- HR Interview
- Over all Feedback Session

Resource Persons:-

- 1. Mrs. Preethi (HR)
- 2. Mr. Emanuel (Corporate Trainer)







SCIENCE EXPO - 2018

Organized by
Departments of Physics, Chemistry, Botany,
Zoology, Mathematics & Computers

9th - 11th August, 2018



Inauguration of Science Expo – Department of Physics by Sri J. Nivas, I.A.S Commissioner, Vijayawada Municipal Corporation



















































Science Fair brings talent to fore



HANS@INDIA Sat. 11 August 2018
epaper thehansindia.com/c/31127826

SCIENCE FAIRS **BRING OUT** TALENT: NIVAS

DC CORRESPONDENT VIJAYAWADA, AUG. 9

Science fairs enhance knowledge and expose the hidden talent of students, said J. Nivas, students, said J. Nivas, municipal commis-sioner, Vijayawada Municipal Corpo-ration (VMC). He inaugurated a three-day science fair at the Kakaraparti

Bhava Narayana (KBN) College here on Narayana Thursday. Over 600 students displayed 210 models and other proj-ects. The models were arranged basing on the subject.

As many as 3,000 students from 33 schools and several colleges visited the science exhibition on the first day. The VCM commissioner visited all the exhibited projects and appreciated the stuappreciated the stu-dents for displaying

their ideas. To the inquisitive questions asked by the visitors, the students replied in patience and explained them about their models. The expo was arranged in the two floors of the college.

Many of the visitors wanted to know the working of the model like an audio-based search engine which works with voice com-mand, christened as Google Talli, prepara-tion of vermicompost for agriculture needs, production of sugar production of sugar from cane and formaof human tion embryos.

VMC commis-The sioner enquired about Google Talli and tested it by asking about KBN College and the name of Vijayawada city appeared on the screen. He appreciated K.S. Subrahmanyam, who prepared model.

The models like eco-Amaravati, multi-use solar energy, con-sion of carbon version dioxide to electricity, power generation through escalators, food safety tips in chemistry, oldest zoology and botany muse-um s attracted the visitors

DECCAN CHRONICLE

SCIENCE EXPO - 2019

21st - 23rd August, 2019

























Three-day science expo inaugurated

HANS NEWS SERVICE

Vijavawada: Minister for Endowments Vellampalli Srinivas said that new innovations can be found only if the students improve their creative skills.

The minister inaugurated the three-day Science Expo organised by KBN College here on Wednesday.

Addressing the gathering, he said that the world was experiencing advanced technical innovations and the students should acquire knowledge needed for their overall development from them. The present generation should come up with new inventions keeping in mind the pollution, natural calamities, human needs and others things. He said apart from the academics, the students should excel in the field related to their courses. Human development was possible only with science and knowledge by thinking out of the box, said the minister and added that all the exhibits in the exhibition are scientific.

The minister said that students should excel in their creative



Minister for Endowments Velampalli Srinivas watching exhibits at Science Expo 2019 at KBN College in Vijayawada on Wednesday

thoughts by showcasing their talent which would be a good sign for the future. He appreciated the college management which is striving to impart quality education to students for the

last five-and-a-half decades.

The college principal Dr V Narayana Rao, treasurer A Ramakrishna Rao, vice-principal E Varaprasad, Dr Naveen Kumar and others were present.

HANS@INDIA Thu, 22 August 2019 https://epaper.thehansindia.com/c/42734106



విజ్ఞాన ప్రదర్శనలతో ప్రతిభకు పదును

నాగార్జున విశ్వవిద్యాలయం వృక్షశాస్త్ర ఆచార్యులు రఘురామ్

(పజాశక్తి - వన్టౌన్

పదును పెట్టాలని ఆచార్య నాగార్జున విశ్వవిద్యాలయం వృక్ష శాస్త్ర ఆచార్యులు ఎం. రఘురామ్ అన్నారు. వన్ట్ కాకరపర్తి భావనారాయణ కళాశాలలో జరుగుతున్న సైన్స్ ఎక్స్పో -2019 గురువారం రెండో రోజుకు చేరింది. ఈ సైన్స్ ఎక్స్పోకు కృష్ణా, గుంటూరు జిల్లాలకు చెందిన పలు విద్యాసంస్థల విద్యార్థులు సందర్భించారు. ఈ సందర్భంగా సైన్స్ ఎక్స్పో న్యాయనిర్జేతల కన్వీనర్ ఆచార్య ఎం. రఘురామ్ మాట్లాడుతూ బ్రపంచ వ్యాపితంగా విజ్ఞాన శాస్త్ర రంగాలు చాలా వేగంగా అభివృద్ధి సాధిస్తున్నాయన్నారు. అయితే వాటి ఫలాలు సామాన్యులకు చేరటం లేదన్నారు. సైన్స్ విజ్ఞాన శాస్త్రాలను అభ్యసించే విద్యార్థులు తమ తమ రంగాల్లో వస్తున్న మార్పులను తెలుసుకుని అందులో ప్రావీణ్యతను పొందాలన్నారు. అలాగే సమాజానికి అవసరమైన ఆవిష్కరణలను తీసుకురావాలన్నారు. ఆ దిశగా తమ ఆలోచనలకు పదును పెట్టాలని సూచించారు. విద్యార్థులు చక్కని నమూనాలను (పదర్శించారని





ఉన్నాయని మ్యూజియాలు ವ್ ಲ್ అద్భుతంగా ఆభినందించారు. ఆచార్య నాగార్జున విశ్వవిద్యాలయం రసాయన శాస్త్ర విభాగ ఆచార్యులు రామచంద్రన్ ప్రదర్శించిన నమూనాలు అద్దం పడుతున్నాయన్నారు. దాగి ఉన్న నృజనాత్మకత బయటకు వస్తుందన్నారు. ఇటువంటివి తిలకించటం ద్వారా, వాటి గురించి తెలుసుకోవటం ద్వారా మరికొన్ని సూతన ఆవనిష్కరణలకు కార్యక్రమాలను తరచుగా ఏర్పాటు చేయాలని కొనియాడారు. అంతేగాకుండా బోటనీ, జువాలజీ సూచించారు. విద్యార్థులు పలు ఆద్భుతమైన నమూనాలను వర్వపసాద్, తదితరులు పాల్గొన్నారు.

డ్రపదర్శించారని తెలిపారు. కళాశాల ట్రిన్సిపాల్ డాక్టర్ వి. నారాయణరావు మాట్లాడుతూ ద్రతి ఏటా విద్యార్థుల్లోని ప్రతిభా పాటవాలను బయటకు తీసేందుకు ఈ విధమైన మాట్లాడుతూ విద్యార్థులు నూతన ఆలోచనలకు వారు ప్రదర్శనలను నిర్వహిస్తున్నామన్నారు. అంతేగాకుండా హైస్కూల్ విద్యార్థులను ఆహ్వానించి వారికి వీటిని ప్రధానంగా ఈ విధమైన ప్రదర్శనల ద్వారా విద్యార్థుల్లో పరిచయం చేయటం ద్వారా వారిలోనూ నూతన ఆలోచనలను బ్రోత్సహించటానికి అవకాశముంటుందన్నారు. ఆ దిశగా తమ కళాశాల కృషి చేస్తుందన్నారు. ప్రదర్శనను తిలకించేందుకు ఉదయం రూపకల్పన చేయవచ్చని వివరించారు. ఈ విధమైన నుంచి పలు విద్యాసంస్థల విద్యార్థులు బారులు తీరి కనిపించారు. ఈ కార్యక్రమంలో వైస్ (పిన్సిపాల్ ఈ.

NATIONAL SCIENCE DAY CELEBRATIONS – 28.02.2022

On the occasion of National Science Day, all the Science Departments (Chemistry, Physics, Botany and Zoology) conducted Science day celebrations in our college as Science for School Children - A practical Exposure to School Children on 28th February 2022. On that day Science projects exhibition for high school students was conducted. Nearly 2000 Students from various schools in and around KBN College participated actively in the exhibition with great enthusiasm. Science day celebrations started with the inaugural session on 22nd Feb 2022 with the lighting of the lamp and paying homage to Sir C.V.Raman by the Chief Guest Prof. K.S. Jagannadha Rao, Pro Vice-Chancellor, K.L. University, Guntur. 200 students and science faculty of our college and science teachers from various schools attended the gathering. Our college principal Dr.V. Narayana Rao presided over the session and gave a brief introduction about the significance of celebrating National Science Day on 28th February and the importance of 'Integrated Approach in science and technology for Sustainable Future' as this year focal theme. The Chief Guest, gave a special talk on science and technology for sustainable environment. He also explained about the research opportunities for women in science. Women science faculty of our college involved in research activities gave special talk on Functioning of Human Brain and encouraged students to take up career in scientific research. He interacted actively with the chief guest and he clarified the doubts raised by the school children with a great patience. The students from various science departments of our college also exhibited working models and projects for two days. The grand success of this science day celebrations is due to the active role played by the organizing committee members and the team work of the ever-supporting staff and students of this college Inspired by the feeling of Sir C.V Raman. KBN College always devote to generate scientific temper in the society and encourage the students to take up science as their future.











(AMARAVATI.) PageNo: 05

NATIONAL SCIENCE DAY CELEBRATIONS - 2023

Since 1987, our country has been celebrating the National Science Day on 28th February every year to commemorate the discovery of the Raman effect by one of the renowned physicist of India SIR CV Raman. This year the theme was 'Global Science for Global Wellbeing'. This year the National Science Day was observed by the Departments of Chemistry, Physics & Electronics, Botany and Zoology. As a part of this they are conducted several extra-curricular and co-curricular activities to sensitize the students on social, cultural and ethical issues.

These celebrations include Scientific Talk, competitions on Quiz, Science Storytelling, Poster Presentation, Best from waste and Scientific Rangoli to the school children and college students and activities such as Science Skit and scientific ramp walk by the science students.

Scientific Talk (22nd February, 2023):

Scientific talk was given by Prof. BLV Prasad, Director, Centre for Nano and Soft matter Sciences, Bangalore, on 'Advances in Nanomaterials Research – Career Opportunities'. In his talk he focused mainly on Nano Materials Research. Prof Prasad highlighted the applications of nanomaterials in the management of waste water and the requirement of large scale production of nanomaterials. He also mentioned that a large scale production of nanomaterial is possible. He emphasized the need of taking the laboratory level experiments to the real problems. He also explained the applications of nanomaterials in forensics, federal lab research, Military and national security, Energy capture and storage, Electronic industries, Material science including textiles, polymers.

Competitions to School Children (27th February, 2023):

To inculcate scientific thoughts in the children's mind the Science Departments of KBN College conducted several competitions such as Science Storytelling, Poster Presentation, Best from waste to the 8^{th} & 9^{th} class children of various schools in and around Vijayawada. About 167 students from 20 schools participated in these competitions. To storm the minds of 10^{th} Class students, they conducted a Quiz on Periodic Table and they trained them on preparation of C_{60} ball. To develop creativity in science and technology they conducted a scientific Rangoli competition to the science students of KBN College.

Observation of National Science Day (28th February, 2023):

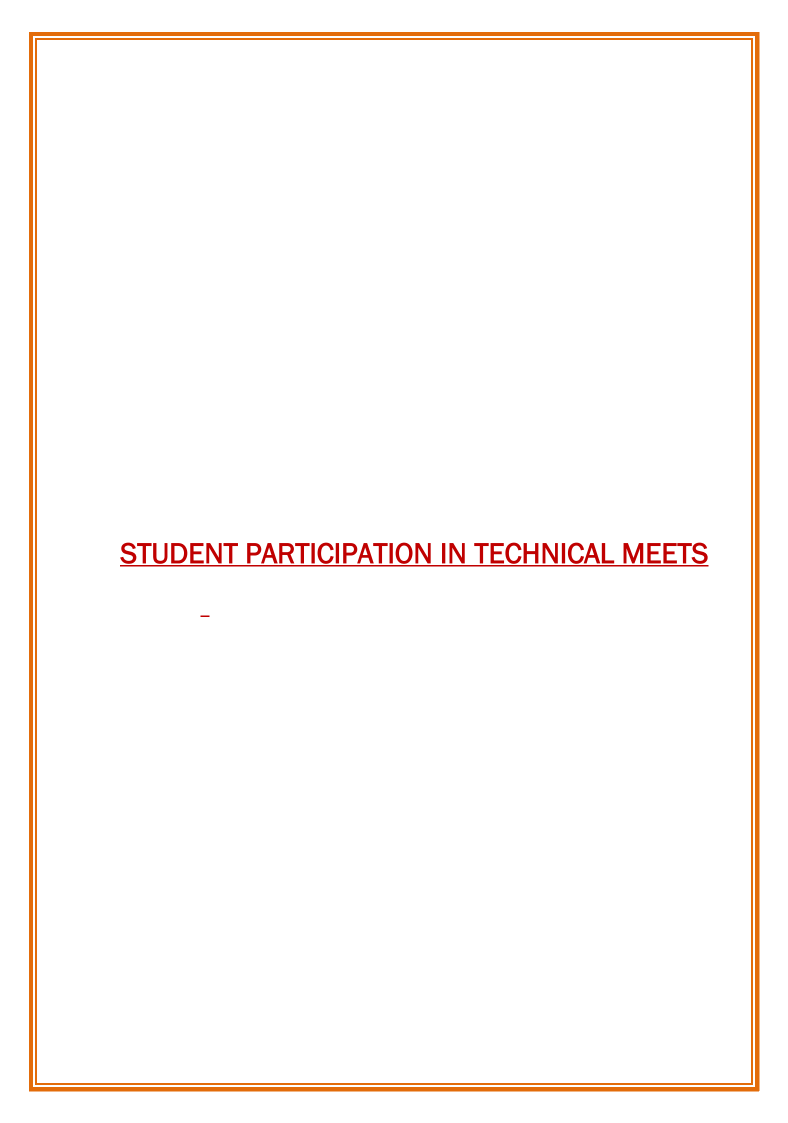
National Science Day was observed by the Science Departments on 28th February, by inviting NTR District Collector & Magistrate Shri S. Dilli Rao, I.A.S.,. the programme was started with an inaugural speech given by Dr. V. Narayana Rao, Principal and then the Chief Guest delivered a message about the significance of scientific applications in the daily life of people. To spread awareness on contribution of scientists in various fields students performed a scientific ramp walk titled 'Vaijnanika Vaibhavam - Kanada to Kalam'. A Science Skit on 'Dharani Vilapam' was also performed by the students to create awareness on environment protection among students.

Prizes were distributed to the participants by the Chief Guest later the programme was concluded by the Vote of Thanks delivered by Dr. T. Bhagya Kumar, Convenor of this programme.

YouTube Link:

https://www.youtube.com/watch?v=s6ggFexVKsA







(A State Level Management Students Meet)

Organized by: Department of Commerce (BBA)

26th February, 2019

Report

Confluencia - 2K19 was conducted on 26th February, 2019 on that day inauguration programme commenced at 10.00 AM under the chairmanship of Dr. V. Narayana Rao, Principal, KBN College chief guest of this occasion Sri Nagaraja Reddy, Traffic Addition DGP, Vijayawada. 9 events are conducted for that nearly 325 students were participated from various colleges state Andhra Pradesh. The valedictory function commenced with cultural programmes chief guest in the occasion Film Star Mr. Sree, Guests of Honour Sri Raja Linga Gade, Chairman of NARDECO & Sri Bachu Amaranath, Member of NARDECO, Our College Committee Secretary & Correspondent Sri Tunuguntla Srinivasu and President Sri Vankadara Hema Chandra Rao were also participated in this occasion.





























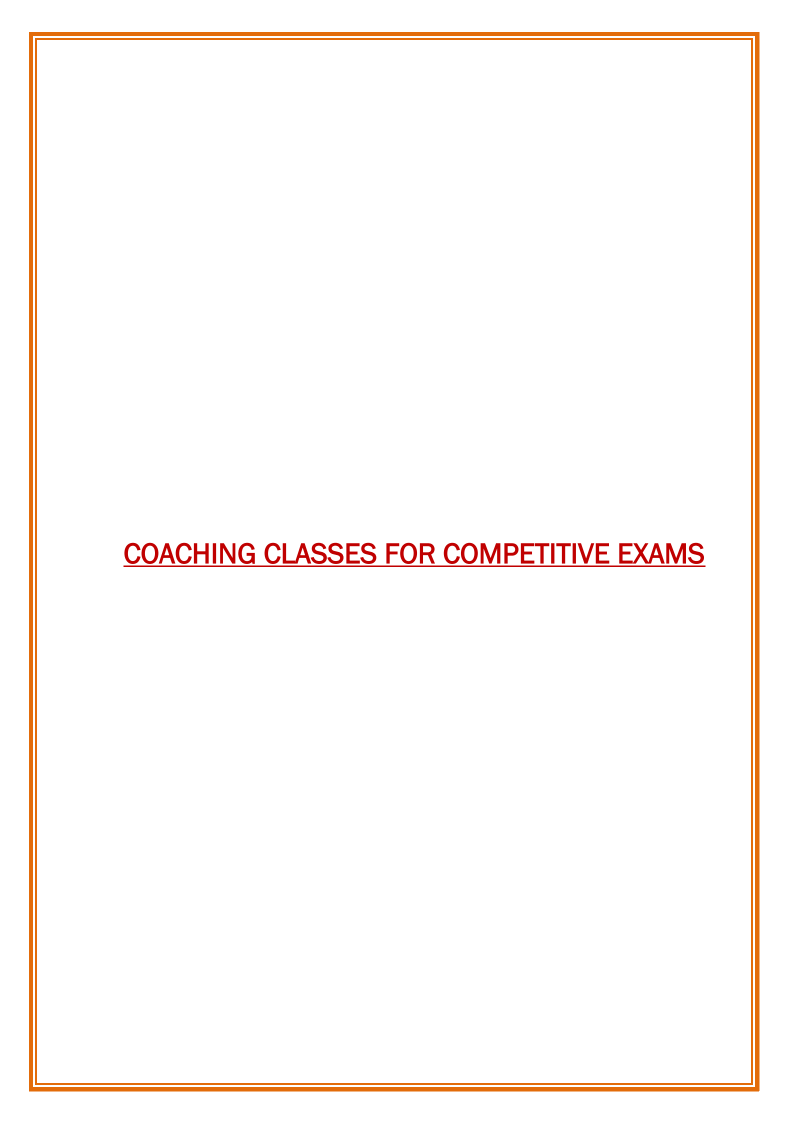












CHEMISTRY – BEST PRACTICE

1. Title: Free Coaching for PGCET in Chemistry

2. Goals:

- ❖ To enable our students to compete with and excel over students from other colleges both urban and rural areas.
- ❖ To provide students with information of opportunities for higher education.
- ❖ To enhance their skills and abilities to pursue research and higher education.
- ❖ To equip and enrich students with a comprehensive knowledge of chemistry.
- ❖ To motivate and develop an inclination for research and provide training in research skills.

3. Context:-

There is a dire need for research in pure sciences especially chemistry. There are very few who pursue research as a career, inspite of the innumerable opportunities available for growth and excellence. Students are provided with information and opportunities to develop their careers in chemistry. They are encouraged and trained for PGCET in chemistry. They are given free coaching classes and are taught basic knowledge of chemistry including organic and inorganic chemistry, physical chemistry and general chemistry.

Training in research aptitude and teaching aptitude is given. Objective tests in chemistry are conducted for students to face the competitive examination confidently.

4. The Practice:-

The faculty members of the PG department of chemistry train the students in the free coaching classes to all the Final Year Degree Students in Chemistry in the 6^{th} semester for various common Entrance Tests conducted by various Universities. Students are provided Coaching in General Chemistry, Inorganic Chemistry, Organic Chemistry and Physical Chemistry. Online tests and objective tests are conducted to enable students to secure good ranks in the University CET Examinations. Short cuts and easy methods are taught by the faculty to improve the performance of students in the Entrance Examinations.

5. Evidence of Success:-

This practice has proved itself successful with a great number of students scoring good ranks in PGCETS and pursuing post-graduation in chemistry. Many students joined the coaching classes with great enthusiasm and eagerly learnt the subject. They secured excellent ranks and got admission in M.SC Chemistry in reputed universities. During the past five years, around 65 students got admission in the Krishna University and Acharya Nagarjuna University.

6. Problems Encountered & Resources Required:-

Many problems were encountered in implementing the practice. The no of students enrolling for the coaching classes decreased since and again. The attendance was also very poor. It was a great challenge and we had to strongly counsel the students from time to time to run the programme successfully.



PG CET coaching giving to the Degree final year students by Mr. M. Siva Kishore, Assistant Professor, PG Chemistry in the Academic Year 2018-19

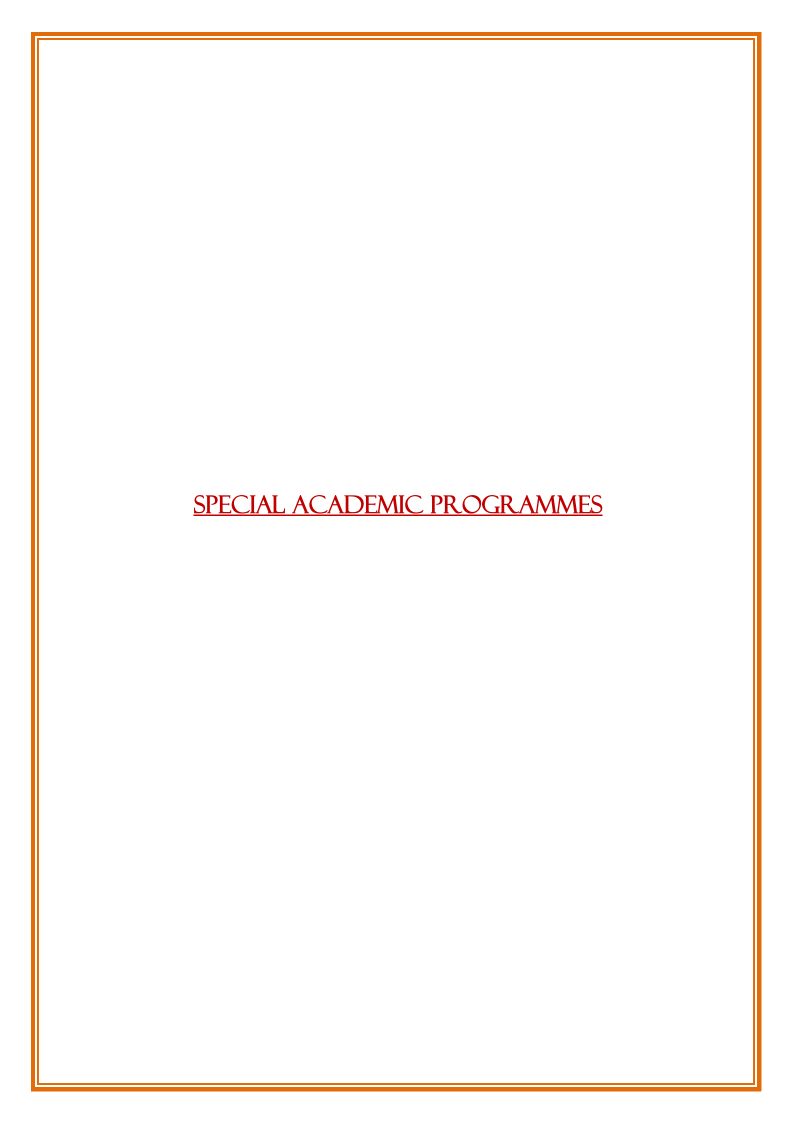


PG CET Coaching giving to the Degree final year students by Dr. G. Krishnaveni, Assistant professor in PG Chemistry





PG CET Coaching giving to the Degree final year students by M. Siva Kishore,
Assistant professor in PG Chemistry



MEET THE CEO PROGRAMMES / MEET THE EXECUTIVE PROGRAMMES

S.		
NO.	TITLE OF THE ACTIVITY	HEI WEBSITE LINK
2	Meet the Executive for I MBA Students on 19 th April, 2023, organized by Department of MBA. Resource Person: Sri. B.Gopi Naik, Founder & CEO - Stepway Solutions (GNCS Pvt Ltd), Charted Accountant, Business Startup Advisor & Tax Consultant.	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/MBAEVENTS/ME
		ET%20THE%20EXECUTIVE%20-
		%2019.04.2023%20REPORT.PDF
3	Meet the Executive for I MBA Students on 17 th April, 2023, organized by Department of MBA. Resource Person: Mrs. Tapasi Saha, Founder – Lead by Design, Co-Founder - AIM Edutech Solutions, Purpose Coach, Lifeskills and Behavioral Trainer, NLP Practitioner, Soft Skills expert.	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/MBAEVENTS/ME
		ET%20THE%20EXECUTIVE%20-
		%2017.04.2023%20REPORT.PDF
5	Meet the Executive for Final Year MBA students on 30 th September, 2022 organized by Department of MBA. Resource Person: Mr. A. Gopi Raja, CEO, Fopple Drone Tech Pvt Ltd.	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/MBAEVENTS/ME
		ET%20THE%20EXECUTIVE%20-
		<u>%20304-9-2022.PDF</u>
6	MEET THE CEO Programme for MBA students on 27 th June, 2022 organized by Department of MBA. Resource Person: Mr. Satish Kamat, President, Sri City Operations, Andhra Pradesh	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/MBAEVENTS/7.6
		<u>.2022-</u>
		MEET%20TEH%20CEO%20PRO
		<u>GRAMME.PDF</u>
7	MEET THE CEO Programme for MBA & M.Com. students on 23 rd March, 2022 organized by Department of MBA. Resource Person: Dr. M. Bala Krishna Rao, Managing Director, Maturi Group of Companies	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/MBAEVENTS/10-
		MEET%20THE%20CEO%20-
		%2023.03.22.PDF
	MEET THE CEO Programme for MBA & M.Com. Students on 2 nd December, 2021 organized by Departments of MBA & M.Com. Resource Person: Mr. Nagidi Vara Prasad, CEO, ARETE IT Services Pvt. Ltd., Vijayawada	HTTPS://KBNCOLLEGE.AC.IN/A
8		TTACHMENTS/MBAEVENTS/2.1
		<u>2.2021</u> -
		MEET%20THE%20CEO.PDF
9	MEET THE CEO Program for BBA & B.Com. (Logistics) students on 8 th November, 2021 organized by Department of Commerce & Management. Resource Person: Mr. T. Mahesh Kumar, CEO, Veduka Events.	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/UGCOMMERCE
		/MEET%20THE%20CEO.PDF

	MEET THE CEO Program for I MBA and I M.Com students	HTTPS://KBNCOLLEGE.AC.IN/A
10	on 24 th September, 2021 organized by Departments of MBA & M.Com. Resource Person: Mr. S. Sriram, Founder & CEO, 7 Cousins Group (a conglomerate of 3 enterprises Tonmetri Info Solutions, Istriwala and unflugged).	TTACHMENTS/MBAEVENTS/3-
		MEET%20THE%20CEO-
		24.9.2021.PDF
11	MEET THE CEO on 3 rd July, 2019 organized by Department of BBA. Resource Person: Sri N. Vara Prasad, CEO of ARETE Solutions, Vijayawada	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/UGCOMMERCE
		<u>/6-3.7.2019.PDF</u>
12	MEET THE CEO by the Department of BBA on 22 nd July, 2019. Resource Person: Mr. S. Sri Ram, Founder & CEO of Isthriwala, Vijayawada	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/UGCOMMERCE
		<u>/5-22.7.2019.PDF</u>
	MEET THE CEO by the Department of MBA on 21st September, 2019. Resource Person: Mr. Tulasi Rama Chandra Prabhu, Industrialist, Tulasi seeds Pvt. Ltd.	HTTPS://KBNCOLLEGE.AC.IN/A
13		TTACHMENTS/MBAEVENTS/9-
13		<u>21.9.2019-</u>
		MEE%20THE%20CEO.PDF
	MEET THE CEO by the Department of MBA on 31st October, 2019. Resource Person: Sri Jayesh Shah, Director, TWILLS and Sri Akash Joshi, Head Corporate Office, TWILLS, Vijayawada	HTTPS://KBNCOLLEGE.AC.IN/A
14		TTACHMENTS/MBAEVENTS/2-
IТ		<u>31.10.2019-</u>
		MEET%20THE%20CEO.PDF
	MEET THE CEO by the Department of MBA on 30 th November, 2019. Resource Person: Mr. N. Vara Prasad, Founder, ARETE Solutions, Vijayawada	HTTPS://KBNCOLLEGE.AC.IN/A
		TTACHMENTS/MBAEVENTS/4-
15		MEET%20THE%20CEO%20PRC
		GRAMME%20ON%2025TH%20
		NOVEMBER, %202019.PDF
	MEET THE CEO by the Department of MBA on 25 th January, 2020. Resource Person: Mr. Krishna, Captain Director, Efftronics, Vijayawada & Dr. Naga Lakshmi, MD, IMIS Pharmaceuticals Pvt. Ltd., Vijayawada	HTTPS://KBNCOLLEGE.AC.IN/A
16		TTACHMENTS/MBAEVENTS/ME
Ю		ET%20THE%20CEO-
		25.1.2020.PDF
	MEET THE CEO by the Department of MBA on 22 nd February, 2020. Resource Person: Sri Lakshman, CEO, I-Catch Associates	HTTPS://KBNCOLLEGE.AC.IN/A
17		TTACHMENTS/MBAEVENTS/ME
1/		ET%20THE%20CEO-
		22.2.2020.PDF
	MEET THE CEO by the Department of BBA on 3 rd March, 2020. Resource Person: Sri M. Rajesh Babu, CEO, AVONOVA	HTTPS://KBNCOLLEGE.AC.IN/A
18		TTACHMENTS/UGCOMMERCE
		/MEET%20THE%20CEO%20REF

		<u>ORT-3.3.2020.PDF</u>	
19	Meet the CEO Programme was organized by Department of MBA on 3 rd November, 2018. Resource Person: Mr. Dasari Rama Krishna, MD, Efftronics India Ltd.,	HTTPS://KBNCOLLEGE.AC.IN/A	
		TTACHMENTS/MBAEVENTS/5-	
		EVENT%205.PDF	
20	Meet the CEO Programme was organized by Department of MBA on 29 th December, 2018. Resource Person: Mr. K. Prasad, CEO, Three Edge Solutions, Chennai	HTTPS://KBNCOLLEGE.AC.IN/A	
		TTACHMENTS/MBAEVENTS/3-	
		EVENT%203.PDF	
21	Meet the CEO Programme was organized by Department of MBA on 2 nd February, 2019. Resource Person: Dr. N. Madhusudhana Rao	HTTPS://KBNCOLLEGE.AC.IN/A	
		TTACHMENTS/MBAEVENTS/2-	
		EVENT%202.%20PHOTO.PDF	
22	Meet the CEO Programme was organized by Department of MBA on 13 th February, 2019. Resource Person: Radha Rani, Chairman, RR Sports, Vijayawada organized by Department of BBA	HTTPS://KBNCOLLEGE.AC.IN/A	
		TTACHMENTS/UGCOMMERCE	
		<u>/3-13.2.2019.PDF</u>	

DEBATE & QUIZ PROGRAMMES

Since 2019, every Saturday, the PRAGNA Debating & Quiz Club at KBNC has been conducting Elocution, Debate, and Essay Writing competitions for both undergraduate and postgraduate students. These competitions are organized to instill the significance of these skills in their academic development.

39TH State Level Inter Collegiate Competitions

Organized by PRAGNA Debating & Quiz Club 30th November, 2018

On 30th November, 2018 PRAGNA the Debating & Quiz Club grabbed a chance organizing A State Level Event by conducting Essay Writing & Debate Competitions in Telugu, English and General Quiz in English. Every year we generally conduct these competitions for only Degree College students. But this year, we initiated one – step ahead to initiate and conduct even to the students from Junior and PG College along with UG students across the state.

We received an overwhelming response from the participants around 270 students from 40-50 colleges. We cordially invited as Sri M. Babu Rao, District Sub Collector, Krishna, as Chief Guest in the inaugural session. He addressed and enlightened the students with his thought – provoking message.



Mr. M. Babu Rao, District Sub Collector, Krishna addressing the students



Participants

Prize distribution









విద్యార్థులూ.. సమాజాన్ని చైతన్యవంతం చేసే శక్తులుగా ఎదగండి

- జాయింట్ కలెక్టర్ బాబురావు

వస్ట్ కోన్, నవంబర్ 30 (ప్రభమ్యాస్) : విద్యార్ధులు చిన్నతనం నుంచే కష్మించి విద్యనభ్యసించితద్వారా సమాజాన్ని వైతన్యం వంతం చేసేశక్తులుగా ఎదగాలని కృష్ణా జిల్లా జాయింట్ కలెక్టర్ మీ. బాబూరావు పిలుపునిచ్చారు. పాతబస్తీలోని కేబియన్ కళాశాలలో డిబేటింగ్ అండ్ క్విజ్ ఆధ్వర్యంలో డ్రజ్ఞ పేరుతో నిర్వహిస్తున్న 39వ రాష్ట్ర స్థాయి అంతర్ కళాశాలల డిబేట్, క్విజ్ పోటీలు పోటీలను శుక్రవారం నిర్వహించారు. ఈ సందర్భంగా ప్రారంభోత్సవ సభకు ముఖ్యఅతిధిగా విచ్చేసిన బాబూరావు మాట్లాడుతూ మారుతున్న కాలానుగుణంగానే విద్యార్ధులు అన్ని రంగాలపై పట్టు సాధించాలన్నారు. తద్వారా విద్యతో పాటు, ఉద్యోగ రంగంలోను రాణించేందుకు పాటుపడాలన్నారు. విద్యార్ధులు తరగతి గదిలో సమపార్టించే విజ్ఞానంతో పాటు భావవ్యక్తీకరణ తదితర అంశాల్లోను రాణించాలన్నారు. కళాశాల కమిటీ అధ్యక్ష, కార్యదర్శులు వంకదార హేమచంద్రరావు, తూనుగుంట్ల శ్రీనివాస్ మాట్లాడుతూ విద్యార్ధులు అన్ని రంగాల్లోను రాణించేందుకు నిద్ధిష్మమైన ద్రణాళికను రూపొందించుకోవాలన్నారు. ఈ కార్యక్రమంలో కళాశాల బ్రీన్ఫివాల్ డాక్టర్ వి. నారాయణరావు పాల్గొన్నారు. అదేవిధంగా విజేతలకు బహుమతి ద్రదానోత్సవ



మాట్లాడుతున్న పి.బాబురావు

కార్యక్రమాన్ని సాయంత్రం నిర్వహించారు. ఈ కార్యక్రమానికి బార్ అసోసియేషన్ మాజీ అధ్యక్షులు వేముల హజరత్తయ్య గుప్తా ముఖ్యఅతిధిగా పాల్గొన్నారు. ఈ సభలో వైస్ డ్రిన్సిపాల్ ఈ. వర్రప్రసాద్, అకడమిక్ డైరక్టర్ పీఎల్. రమేష్, పీజీ కోర్సెస్ డైరక్టర్ వై. నరసింహారావు, క్లబ్ కన్సీనర్ శాంతి తదితరులు పాల్గొన్నారు.

epaper prabhanews.com/c/34486512

40th State Level Inter-Collegiate Competitions Organized by: PRAGNA (Debating & Quiz Club)

PRAGNA the Debating and Quiz Club grabbed a chance to organize 40th State Level Event on 27th November, 2019 by conducting Essay Writing and Debate Competitions in Telugu, English and General Quiz in English. We invited all the students from Junior, Degree and PG students across the state. We received an overwhelming response from 22 Colleges, 453 students have participated for the mentioned competition.

We invited S. Venkateswara Rao, Deputy Transport Commissioner, Krishna District as Chief Guest for the Inaugural Session. He addressed and enlightened the students with his thought – provoking message.

In this regard sincerely extend my cordial gratitude to the Principal Dr. V. Narayana Rao, Vice – Principal Sri E. Vara Prasad & Dr. K. Naveen Kumar and Director, Academics & Planning Sri P. L. Ramesh. My special thanks to all the faculty members and student members of the club and teaching and non-teaching staff for their extensive co-operation in organizing everthing anAll the announced competitions were conducted parallel without any discrepancies for Intermediate, UG & PG participants. We invited the eminent personalities from the neighboring colleges and Universities to give their impartial verdict to eh best presentation of ideas in the competitions.

Sri Chaluvadi Mallikarjuna Rao, a renowned personality, was invited as a Chief Guest to the Valedictory Session. He addressed the students how to receive victory and defeat. Our beloved Principal Dr. V. Narayana Rao conveyed his greeting to all the students and congratulated the winners. The programme has come to an end with the feedback of the participants and finally, distribution of Prizes to all the winners of various competitions.











GENERAL RULES

- 1. The Competitions will be conducted for Intermediate, Degree and PG Students separately. 2. Registration starts at 8:00 am and closes by 11:00 am on 27-11-2019.
- 3. No Registration Fee.
- Each participant is allowed to register for one competition only.
 Every participant should bring authorization letter from their College.
- The Principal of the College to which the Trophies/Shields awarded is requested to acknowledge the same immediately and shall be responsible for their safe custody
- 7. Winners of Rolling Trophies and shields should return them to the Principal, KBN College by 30-01-2020.

Chief Patron

Sri.Tuniguntla Srinivasu, Secretary & Corr Patron

Dr. V. Narayana Rao, P Convenor

Ms. S. Santhi, Lecturer, Dept. of English
Advisory Committee
rincipal Dr. K. Naveen Kumar, Vice Princip

Sri E. Vara Prasad, Vice P

Sri. P.L .Ramesh, Director, Academics & Planning

ORGANISING COMMITTEE

Dr. J.V. Chalapathi Rao Smt. J. Janaki Dr. Kranthi Kumar Sri D. Pavan Kumar

ABOUT THE COLLEGE

Dr. G. Naga Raju Sri. B. Jagannath

Smt. K. Renuka

STUDENT MEMBERS

Kakaraparti Bhavanarayana College is a vivacious outcome of a century old renowned

charitable organization, S.K.P.V.V. Hindu High Schools Society with "Tejaswina Vadheethamasthu" as its motto. Since its inception in 1965, it marked an epoch in

innovative education, in an academically and economically impoverished area. The college with heightened social imagination and ardent zeal, shone like a lodestar led

The ever vibrant college grew by leaps and bounds and has evolved with times. It has been adorned with the Autonomous status by the UGC in the year 2010, and received

"Best Laboratory", "Best Academic Achievement", "Best Library", "Best NSS Unit" awards. The College has never rested on its laurels and has been relentlessly raising the bar. It has been reaccredited with "A" grade by NAAC in 2013, certified with ISO

9001-2015, accorded with CPE in 2016 by UGC and All India 92nd Rank in NIRF by

of our college, is a challanging platform to the intellectually ambitious Intermediate.

undergraduate and Post Graduate students of all streams. Pragna was established in

the year 1975 with a purpose of producing outstanding personalities to the society. Accordingly, it encourages the young generation to inculcate quest for knowledge, critical thinking skills, logical and analytical skills. It gives an opportunity to the young

minds to respond on various socio, scientific, economic and political or any other

MHRD in 2017 which stands out to be the acme of academic achievement.

Ms. V. Ramya - III B.Sc (MPCS) Mr. P. Chadanlal - III B.Sc (MCCS) Mr. Pavan Kalyan - II B.Sc (MPCS) Mr. Ch. Anudeep - III B.Sc (MSCS) Ms. A. Hemasrivani - II B.Sc (DS) Mr. T. Sandeep - II B.Sc (MSCS) Ms. P. Spandana - II BCA Mr. B. Anil Kumar - III B.Sc (MSCS)
Ms. G. Yasodha Krishna - II B.Sc (MCCS) Mr. M. Dheeraj - I B.Sc (IOT)

For further details, contact Ms. S. Santhi - 98485 20937, or Sri. D. Pavan Kumar - 8885140866

kbnpragna@gmail.com





40th STATE LEVEL **INTER-COLLEGIATE COMPETITIONS**

27th November, 2019

PRAGNA DEBATING & QUIZ CLUB

ISO 9001:2015 CERTIFIED

ACCREDITED WITH NAAC 'A' GRADE Cycle-3

KAKARAPARTI BHAVANARAYANA COLLEGE (Autonomous)

(Sponsored by S.K.P.V.V. Hindu High Schools Committee) Kothapet, Vijayawada - 520 001.

A College with Potential for Excellence(CPE)

innumerable students towards the goal of an illustrious life.

ABOUT PRAGNA - THE DEBATING & QUIZ CLUB

issues of contemporary relevance to voice their views.

COMPETITIONS in Debate, Essay Writing and Quiz on 27-11-2019.

COVETED PRIZES FOR WINNERS

ROLLING CUPS AND GOLD MEDALS FOR ENGLISH DEBATE

- 1, Sri, Konkimalla Ramesh Swarna Kumar Memorial Silver Rolling Cup
- Dr. Tiruveedhula Venkata Krishna Rao Shasti Poorti Rolling Shield.
 Dr. P. Radha Krishna Murthy Gold Medal (for the best speaker)
- 4. Smt. Tuniguntla Annapurna Devi Memorial Silver Medal (for the best lady speaker)

- Smt. Vemulapalli Dhanalakshmi Memorial Prize
 Smt. Kunisetty Rama Seetamma Memorial Prize
- 3. Sri. Chaluvadi Rattaiah Memorial Prize.
- Smt. Grandhi Venkamma Memorial Prize
 Sri. Konijeti Kannaiah Prize.

ROLLING CUPS AND GOLD MEDALS FOR TELUGU DEBATE

- 1. Sri Kollipara Bala Survananda Gupta Memorial Silver Rolling Trophies
- 2.Sri Chitturi Visweswara Rao Memorial Gold Medal (for the best speaker)

INDIVIDUAL PRIZES Pragna: A Challenging Platform for Budding Intellectuals. The Debating & Quiz Club

- 2. Sri. Vankayala Sambiah Memorial Cup
- Sri. Mallela Janardhana Sarma Memorial cup
 Sri. Gunda Nagaratnamma Memorial prizes
- 5. Sri. Sanka VenkataRatnam Memorial Prize
- Sri. Yaddanapudi Venkatarathnam Memorial Prize
 Sri. Alapati Venkata Krishnaiah, Memorial Prize
- Sri. Batchu Sriramulu Memorial Prize
 Sri. Battlu Kamaraju Memorial Prize

This Academic Year, PRAGNA is hosting the 40th STATE LEVEL INTER-COLLEGIATE DEBATE (ENGLISH & TELUGU) & ESSAY WRITING (ENGLISH & TELUGU)

- Two Members from each College.
- . Topic will be announced one hour before the commencement of the Competition.

QUIZ COMPETITION

- · Questions will be from General Studies

ROLLING CUPS IN QUIZ

- Smt Janga Bharati Memorial Silver Rolling cup
- Sri Ventrapragada Ganapati Memorial Silver Rolling Cup.
 Lion Sri Vemula Hajarathajah Gupta's Prize
- 4. Smt. Vutukuri Rajvalakshmi Memorial Prize (Chirala)
- 5. Sri J. Yerreswara Rao Memorial Prize

PRIZES FOR ESSAY WRITING IN ENGLISH/ TELUGU

- 2. Sri. Tammana Nagabushana Rao Memorial Prize, Bhattiprolu

"CONVENTION OF THE MIND IS THE SOURCE OF ALL KNOWLEDGE"

41st State Level Inter Collegiate Competitions – 8.12.2021

Organized by: PRAGNA (Debating & Quiz Club)





REPORT

PRAGNA the debating and quiz club grabbed a chance to organize 41st state Level Event on 8th December, 2021 by conducting Essay Writing, Elocution and Debate competitions in Telugu and English and General Quiz in English. We invited all the students from Junior, Degree and PG college students across the state. We received an overwhelming response from 20+ colleges, 400 students have participated in the mentioned competitions. It is a surprising participation of the students even during the pandemic situation.

We invited Sri A.K.PARIDA IAS, as chief guest for the inaugural Session. He addressed and enlightened the students minds with his thought – provoking message that they should up-skill their skills according to the changes for the positive reinforcement.

All the announced competitions were conducted parallel without any discrepancies for Intermediate, UG, PG, participants respectively. We invited the eminent personalities from the neighbouring colleges and universities to give their impartial Verdict to the best presentation of the ideas in the competitions.

Dr. Illa Ravi the principal of Laki Reddy Hanimi Reddy college of Degree (GDC) was cordially invited as the chief guest to the valedictory Session. He addressed the students to receive the victory and defeat equally with only difference victory gives happiness whereas defeat gives experience. Our beloved principal Dr.Narayana Rao conveyed his greetings to all the students and congratulated the winners. The programme has come to an end with the feedback of the participants and finally, distribution of Prizes to all the winners of various competitions.

In this regard, I sincerely extend my cordial gratitude to the Principal Dr. Narayana Rao, Vice—Principals Sri P.L. Ramesh and Sri T.Vijayababu for their handsome co-operation. My special thanks to all the faculty members and student members of the club and teaching and non-teaching staff for their extensive co-operation in organizing the event successfully.

42ND STATE LEVEL INTER-COLLEGIATE COMPETITIONS













విద్యార్థి దశ ఎంతో కీలకం

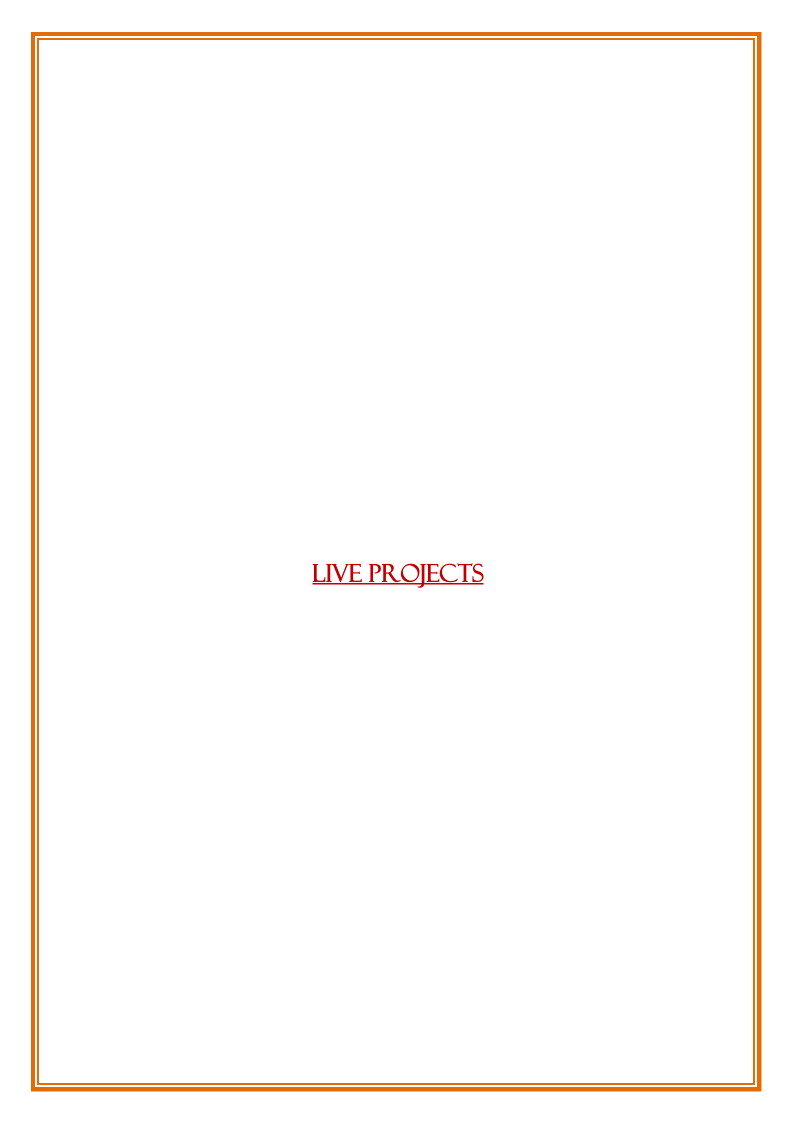
💿 డీఆర్వ్ మోహన్కుమార్ 🌘 బహుమతులు ప్రదానం చేసిన మేయర్

వన్ట్ స్, నవంబరు 23: విద్యార్థి దశ ఎంతో కీలకమని డీఆర్వో మోహన్కుమార్ అన్నారు. కేబీ ఎన్ కాలేజీలో డిబేటింగ్, క్విజ్ క్లబ్ ఆధ్వర్యంలో నిర్వహిస్తున్న రాష్ట్రస్థాయి సారస్వత పోటీలను ఆయన బుధవారం జ్యోతి వెలిగించి ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ విద్యార్థి దశ ఎంతో కీలకమని, ఈ దశలో నిర్ధిష్ట లక్ష్యాలను ఎంచుకోవాలన్నారు. కాలానుగుణంగా సమాజంలో వస్తున్న మార్పులను అనుసరించి ముందుకు సాగాలన్నారు. భావవ్యక్తీకరణ వైష్మణ్యాలను అభివృద్ధి చేసుకోవడా నికి ఇటువంటి పోటీలు సహకరిస్తాయన్నారు. కళాశాల ట్రిన్ఫిపాల్ డాక్టర్ వీ నారాయణరావు మాట్లా డుతూ విద్యార్థులను సమర్థవంతంగా తీర్చిదిద్దేందుకు తమ కళాశాలలో చేపడుతున్న కార్యక్రమాలను వివరించారు. సాయంత్రం జరిగిన బహనమతి డ్రవాసోత్సవంలో పాల్గొన్న మేయర్ భాగ్యలక్మ్మి మాట్లా డుతూ విద్యార్థుల్లోని సృజనాత్మకత, వ్యక్తిత్వ వికాసానికి పదును పెట్టేందుకు ఇలాంటి పోటీలు ఉపకరి స్తాయన్నారు. అనంతరం విజేతలకు బహనమతులు అందజేశారు. వైస్ ట్రిన్సిపాల్ డాక్టర్ ఎం వెంకటేశ్వ రరావు, జూనియర్ కళాశాల ట్రిన్సిపాల్ డాక్టర్ భాగ్యకుమార్, విభాగ కన్వీనర్ శాంతి, అధ్యాపకులు విశే షగిరిరావు, విజయకుమార్, బ్రత్యూష, పవన్కకుమార్ పాల్గొన్నరు.



బహుమతులు అందజేస్తున్న మేయర్ రాయన భాగ్యలక్ష్మి

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<u>DEPARTMENT OF CHEMISTRY – LIVE PROJECTS</u>

	LIST OF LIVE PROJECT DETAILS OF THE STUDENTS FOR THE ACADEMIC YEAR 2018-2020						
S.No	Register No	Name of the Student	Name of the Project	Guided By			
01.	18OCH051	A.Sai Sowmya	Method development and validation for the estimation of lornoxicam in the fomulation by rp-hplc	Dr.G.Krishnaveni.			
02.	18OCH052	B.Harsha Vardhan Rao	Method development and validation oframipril by rp-hplc	Dr.K.Kiran kumar			
03.	18OCH053	Ch .Sai Roopa Sindhusha	Phytochemical, antioxidant and quantitative analysis of ixora coccinea methanolic, hexane & water leaf extract by uv-spectrophotometry	Dr.G.Krishnaveni			
04.	18OCH054	G.Sree Lakshmi	Phytochemical, antioxidant and quantitative analysis of ixora coccinea methanolic, hexane & water leaf extract by uv-spectrophotometry	Dr.G.Krishnaveni			
05.	18OCH055	Hari Vamsi	Method development and validation of Milnacipran hydrochloride by rphplc	Dr.K.Kiran Kumar			
06.	18OCH056	K.Padma	Identification and estimation of phytochemicals from the plant pedicularis bicornuta leaf extract by uv-spectrophotometry	Dr.G.Krishnaveni			
07.	18OCH057	K.Nikhila	Phytochemical, antioxidant and	M.S.Kishore			

			quantitative analysis of Alstoniamacrophylla or Hard alstonia, hexane & water leaf extract by uv-spectrophotometry	
08.	18OCH058	K.Sasi Kumar	Method development and validation oframipril by rp-hplc	Dr.K.Kirankumar
09.	18OCH059	K.Shiva	Method development and validation of Melphalan hydrochloride (trade name Alkeran) by rp-hplc	Dr.K.Kiran Kumar
10.	18OCH060	K.Ramanjaneya Prasad	Method development and validation of Melphalan hydrochloride (trade name Alkeran) by rp-hplc	Dr.K.Kiran Kumar
11.	18OCH061	K.V.L.Haritha	Identification and estimation of phytochemicals from the plant pedicularis bicornuta leaf extract by uv-spectrophotometry	Dr.G.Krishnaveni
12.	18OCH062	M.Sri Lakshmi	Phytochemical, antioxidant and quantitative analysis of Alstoniamacrophylla or Hard alstonia, hexane & water leaf extract by uv-spectrophotometry	M.S.Kishore
13.	18OCH063	N.Gopi	Method development and validation of clobazam by rp-hplc	Dr.G.Krishnaveni

14.	18OCH064	P.Sai Charan	Method development and validation of clobazam by rp-hplc	Dr.G.Krishnaveni
15.	18OCH065	Shaik Ameesha Begum	Phytochemical, antioxidant and quantitative analysis of Alstoniamacrophylla or Hard alstonia, hexane & water leaf extract by uv-spectrophotometry	M.S.Kishore
16.	18OCH066	Shaik Shakir Basha	Estimation of guaifenesin	Dr.G.Krishnaveni
17.	18OCH067	T.Hareesh Kumar	Method development and validation of Milnacipran hydrochloride by rphplc	Dr.K.Kiran Kumar
18.	18OCH068	T.Akhil Trinadh Varma	Estimation of guaifenesin	Dr.G.Krishnaveni
19.	18OCH069	Ch.Meghana	phytochemical, antioxidant and quantitative analysis of ixora coccinea methanolic, hexane & water leaf extract by uv-spectrophotometry	Dr.G.Krishnaveni

LIST OF LIVE PROJECT DETAILS OF THE STUDENTS FOR THE ACADEMIC YEAR 2019-2021(OCH) NO NAME OF THE STUDENT REG.NO NAME OF THE PROJECT GUIDED BY					
NAME OF THE STUDENT	REG.NO	NAME OF THE PROJECT	GUIDED BY		
A.KEERTHI (7101)	19OCH001	A REVIEW ON ANTIBACTIRIAL ACTIITY OF SALEN METAL COMPLEXES	Dr.G.KRISHNAVENI		
CH.SAI RATNA (7108)	190CH008				
B.VENKATA SALDURGA	19OCH005 19OCH032	A REVIEW ON EXTRACTION AND CHARACTERISATION OF MARINE PLANTS	Dr.G.KRISHNAVENI		
CH.PADAMA PRIYA (7106)	19OCH006	A REVIEW ON SYNTEASIS AND APPLICATIONS OF NANO PRACTICLAS	Dr.G.KRISHNAVENI		
D.N.S.ANURADHA (7109)	19OCH009				
O.AISHWARYA (7110)	19OCH010	A REVIEW ON AIR POLLUTION TO LERANCE INDEX	Dr.G.KRISHNAVENI		
P.BHAVANI (7125)	19OCH025				
G.SIRISHA(7112) S.BHAGYASRI(7130)	19OCH012 19OCH030	A REVIEW PROJECT ON ANALYSIS OF DRINKING WATER AND ITS QUALLITY PARAMETERS	Dr.G.KRISHNAVENI		
I IZIIGII A I AVENIZATA GIVA C		A "CLICK AND CROSS COURT BIGS APPROCI	D IV IV' IV		
AI(7115)	19OCH015	IN ONE POT SYNTEASIS OF FUSED 1,2,3-TRI AZOLES	Dr.K.Kiran Kumar		
P.YESWANTH KUMAR (7126)	19OCH026				
CH.SRINIVAS(7107) SK.NIZAMUDDIN(7131)	19OCH007 19OCH031	A REVIEW ON MICROWAVE ASSISTED SYNTHASIS: AN OVER VIEW	Dr.G.KRISHNAVENI		
K.MADHUBALA(7118)	19OCH018	A REVIEW ON PHOTOCHEMICAL ANALYSIS	Dr.G.KRISHNAVENI		
	NAME OF THE STUDENT A.KEERTHI (7101) CH.SAI RATNA (7108) B.VENKATA SRUJANA (7105) T.VENKATA SAI DURGA (7132) CH.PADAMA PRIYA (7106) D.N.S.ANURADHA (7109) O.AISHWARYA (7110) P.BHAVANI (7125) G.SIRISHA(7112) S.BHAGYASRI(7130) J.KUSHALAVENKATASIVAS AI(7115) P.YESWANTH KUMAR (7126) CH.SRINIVAS(7107) SK.NIZAMUDDIN(7131)	NAME OF THE STUDENT A.KEERTHI (7101) CH.SAI RATNA (7108) B.VENKATA SRUJANA (7105) T.VENKATA SAI DURGA (7132) CH.PADAMA PRIYA (7106) D.N.S.ANURADHA (7109) O.AISHWARYA (7110) P.BHAVANI (7125) G.SIRISHA(7112) S.BHAGYASRI(7130) J.KUSHALAVENKATASIVAS AI(7115) P.YESWANTH KUMAR (7126) CH.SRINIVAS(7107) SK.NIZAMUDDIN(7131) 190CH001 190CH001 190CH002 190CH0026 190CH0026	NAME OF THE STUDENT		

	S.HEMALATHA(7129)	19OCH029	EXTRACT OF "APARGUSRASEMOSUS	
			STEMA"	
9	K.HARSHINI(7119)	190CH019	A REVIEW ON ISOLATION OF ENZYMEL	Dr.G.KRISHNAVENI
			SECRTED BY MICRO ORGANISMS	
	M.JYOTHI(7122)	19OCH022	COLLECTED FROM MILK ,VEGETABLE	
			WASTE & PETROL DECOMPOSED SOIL.	
10	M.HEMALATHA(7120)	19OCH020	QUANTITATIVE ANALYSIS OF TARTARIC	Dr.G.KRISHNAVENI
			ACIS FROM TAMARIND LEAVEL COLLECTED	
	N.KAVYA(7128)	19OCH028	FROM KRISHNA GUNTUR & RANAGAREDDY	
			DISTRICT	

	LIST OF LIVE PROJEC	T DETAILS OF T	THE STUDENTS FOR THE ACADEMIC YEAR 2020-2	022(OCH)
S.NO	NAME OF THE STUDENT	REG.NO	NAME OF THE PROJECT	GUIDED BY
1	A.Sai	R20OCH001	Phyto Chemical screening of Hexane, Acetone and Aqueous Bark extract of crataeva Nurvala bunch	O.Sailaja
2	A.Navya	R20OCH002	SRM University Field Visit	Dr.G.Krishnaveni
3	B.Nageswara Rao	R20OCH003	Phyto Chemical screening of Hexane, Acetone and Aqueous Bark extract of crataeva Nurvala bunch	Dr.G.Krishnaveni
4	B.Thirupathaiah	R20OCH004	Phyto Chemical screening of Acetone ,Hydro Alcoholic Aqueous Leaf Extract of Nut Grass	Dr.G.Krishnaveni
5	B.Sri Vidhya	R20OCH005	Spectral Data Transformation of Some Named Reactions	O.Sailaja
6	CH.Charuhasini	R20OCH006	Spectral Data Transformation of Some Named Reactions	O.Sailaja
7	Y.Savithri	R20OCH007	Phytochemical Screening And Antibacterial Activity of the leaf Extract of Tribulus Terrestris	Dr.G.Krishnaveni
8	G.Lavanya	R20OCH008	Spectral Data Transformation of Some Named Reactions	O.Sailaja
9	G.David Richard	R20OCH009	Phyto Chemical screening of Hexane, Acetone and Aqueous Trunk extract of Cedrus Deodara	Dr.G.Krishnaveni
10	J.Ravi Kumar	R200CH010	Phyto Chemical screening of Hexane, Water+ Methanol And Aqueous Leaf Extract of Gymnema Sylvestre	O.Sailaja
11	K.Srinivasa Rao	R20OCH011	Phyto Chemical screening of Hexane, Water+ Methanol And Aqueous Leaf Extract of Gymnema Sylvestre	O.Sailaja
12.	K.Vardhani	R20OCH012	Phytochemical Screening And Antibacterial Activity of the leaf Extract of Tribulus Terrestris	O.Sailaja
13	K.Vamsi Krishna	R20OCH 013	Phyto Chemical screening of Hexane, Acetone and Aqueous Bark extract of crataeva Nurvala bunch	O.Sailaja
14	K.Yaswanth	R20OCH014	Phyto Chemical screening of Hexane, Acetone and Aqueous Bark extract of crataeva Nurvala bunch	O.Sailaja
15	M.Satish	R20OCH015	Phyto Chemical screening of Hexane, Acetone and Aqueous Trunk extract of Cedrus Deodara	Dr.G.Krishnaveni
16	M.Narendra	R20OCH016	Isolation of α Amyrin from plant materials	O.Sailaja

17	M.Yaswanthi Durga	R20OCH017	Phytochemical Screening And Antibacterial Activity of	O.Sailaja
			the leaf Extract of Tribulus Terrestris	
18	N.Divya	R20OCH018	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
19	A.Navya	R200CH019	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
20.	N.Dilshad	R20OCH020	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
21	P.Gopala Krishna	R20OCH021	Synthesis of 2,3 Di-PhenylQuinoxaline	Dr.G.Krishnaveni
22	K.Emmanuel Rahul	R20OCH022	Phyto Chemical screening of Hexane, Acetone and	Dr.G.Krishnaveni
			Aqueous Trunk extract of Cedrus Deodara	
23	P.Nagamani	R20OCH023	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
24	P.Geetha Bhavani	R20OCH024	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
25	R.Naga Geethika	R20OCH025	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
26	R.Hari Hara Gowtham	R20OCH026	Synthesis of 2,3 Di-PhenylQuinoxaline	Dr.G.Krishnaveni
27	Sk.Naziya Sultana	R20OCH027	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
28	T.Amani	R20OCH028	Spectral Data Transformation of Some Named	O.Sailaja
			Reactions	
29	T.Pavan Kumar(A)	R20OCH029	Phyto Chemical screening of Acetone ,Hydro Alcoholic	Dr.G.Krishnaveni
			Aqueous Leaf Extract of Nut Grass	
30	V.V.S.Kesava	R20OCH028	Phyto Chemical screening of Acetone ,Hydro Alcoholic	Dr.G.Krishnaveni
			Aqueous Leaf Extract of Nut Grass	

LIST OF LIVE	PROJECT DETA	AILS OF THE STUDENTS FOR THE ACADEMIC YE	EAR 2020-2022(ACH)
NAME OF THE STUDENT	REG.NO	NAME OF THE PROJECT	GUIDED BY
A. Poornima	20ACH001	Estimation of Na, ,K in soft drinks by using flame	Dr.K.Kiran Kumar
		Photometry	
A.Santhosh	20ACH002	Absent	
A.Balu Veerendra Kumar	20ACH003	Estimation of Na, ,K in soft drinks by using flame	Dr.K.Kiran Kumar
CI III	20 1 67700 1	Photometry	D WWW
Ch.Vimala	20ACH004	Estimation of Na, ,K in Fruits by using flame Photometry	Dr.K.Kiran Kumar
CH.Naveen	20ACH005	Estimation of Na, ,K in Krishna & Krishna-Godavari	Dr.K.Kiran Kumar
		River Water by using flame Photometry	
G.Sunil Kumar	20ACH006	Estimation of Na, ,K in Krishna & Krishna-Godavari	Dr.K.Kiran Kumar
		River Water by using flame Photometry	
J.Sowjanya	20ACH007	Estimation of Na, ,K in Chocolates by using flame	Dr.K.Kiran Kumar
		Photometry	
K.Jaswanth	20ACH008	Estimation of Na, ,K in Chocolates by using flame	Dr.K.Kiran Kumar
		Photometry	
K.Sailaja	20ACH009	Estimation of Na, ,K in Fruits by using flame	Dr.K.Kiran Kumar
		Photometry	
M.Vamsi	20ACH010	Estimation of Na, ,K in Green Leafy Vegetables by	Dr.K.Kiran Kumar
		using flame Photometry	
R.Anil Kumar	20ACH012	Estimation of Na, ,K in soft drinks by using flame	Dr.K.Kiran Kumar
		Photometry	
	20ACH013		
R.Neelam Sanjeeva Reddy	20ACH014	Estimation of Na, ,K in Fruits by using flame	Dr.K.Kiran Kumar
		Photometry	
S.Gopi Krishna	20ACH015	Estimation of Na, ,K in Krishna & Krishna-Godavari	Dr.K.Kiran Kumar
		River Water by using flame Photometry	
T.Pavanaja	20ACH016	Estimation of Na, ,K in Fruits by using flame	Dr.K.Kiran Kumar
		Photometry	

LIST OF LIVE PROJECT DETAILS OF THE STUDENTS FOR THE ACADEMIC YEAR 2021-2023(OCH)

S.NO	NAME OF THE STUDENT	REG.NO	NAME OF THE PROJECT	GUIDED BY
1	Adduri Pichamma Parvathi Priya	21OCH001	Phytochemical Screening And Quantitative Estimation Of Sodium, Potassium, And Calcium In The Leaf Extraction Of Andrographis Paniculata	Dr.G.Krishnaveni
2	Adusumilli Saipavan	21OCH002	Phytochemical Screening And Quantitative Estimation Of Sodium, Potassium, And Calcium In The Leaf Extraction Of Andrographis Paniculata	Dr.G.Krishnaveni
3	Animisetty Sai Kumar	21OCH003	Phytochemical Screening And Quantitative Estimation Of Sodium, Potassium, And Calcium In The Leaf Extraction Of Andrographis Paniculata	Dr.G.Krishnaveni
4	Annapu Venkata Kiran Kumar	21OCH004	Phytochemical Screening And Quantitative Estimation Of Sodium, Potassium, And Calcium In The Leaf Extraction Of Andrographis Paniculata	Dr.G.Krishnaveni
5	Sikatapu Indhuja	21OCH005	Phytochemical Screening And Antibacterial Activity Of Hexane And Acetone Extracts Of Sida Cordifolia	Dr.G.Krishnaveni
6	Battu Pallavi	21OCH006	Phytochemical Analysis And Flame Photometry Studies Of Indula Recemosa	Dr.G.Krishnaveni
7	Battula Saidurgaprasad	21OCH007	Phytochemical Analysis And Flame Photometry Studies Of Indula Recemosa	Dr.G.Krishnaveni
8	Chintha Lohitha Shainy	21OCH008	Phytochemical Analysis And Flame Photometry Studies Of Indula Recemosa	Dr.G.Krishnaveni
9	Chirumamilla Roshini	21OCH009	Phytochemical Analysis And Flame Photometry Studies Of Indula Recemosa	Dr.G.Krishnaveni
10	Dondapati Sai Raju	21OCH010	Phytochemical Screening And Antibacterial Activity Study Of The Leaf Extract Of Gymnema	Dr.G.Krishnaveni
11	Kumba Gopi	21OCH012	Phytochemical Screening And Antibacterial Activity Study Of The Leaf Extract Of Gymnema	Dr.G.Krishnaveni
12.	Kunduru Rajesh	21OCH013	Phytochemical Screening And Antibacterial Activity Study Of The Leaf Extract Of Gymnema Sylvester	Dr.G.Krishnaveni
13	Kurakula Harshitha	21OCH014	Phytochemical Screening And Antibacterial Activity Study Of The Leaf Extract Of Gymnema Sylvester	Dr.G.Krishnaveni

14	Lella Mounica	21OCH015	Phytochemical Screening And Flame Photometric Analaysis Of Flower Extract Of Sphaeranthus Indicus	Dr.G.Krishnaveni
15	Manda Suguna Kumari	21OCH016	Phytochemical Screening And Flame Photometric Analaysis Of Flower Extract Of Sphaeranthus Indicus	Dr.G.Krishnaveni
16	Mohammad Hussain	21OCH017	Phytochemical Screening And Flame Photometric Analaysis Of Flower Extract Of Sphaeranthus Indicus	Dr.G.Krishnaveni
17	Mudunuru Manoj Kumar	21OCH018	Phytochemical Screening And Flame Photometric Analaysis Of Flower Extract Of Sphaeranthus Indicus	Dr.G.Krishnaveni
18	Mukkollu Udaya Bhanu	21OCH019	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
19	Parasa Krishna Veni	21OCH020	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
20.	Pathan Reshma	21OCH021	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
21	Patnala Bala Bhavyasri	21OCH022	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
22	Ponnapalli Indu	21OCH023	Phytochemical Screening And Antibacterial Activity Study Of Leaf Extract Of Indigofera Tinctoria	Dr.G.Krishnaveni
23	S. Dilip kumar	21OCH024	Phytochemical Screening And Antibacterial Activity Study Of Leaf Extract Of Indigofera Tinctoria	Dr.G.Krishnaveni
24	Sravanam Jayasri	21OCH025	Phytochemical Screening And Antibacterial Activity Study Of Leaf Extract Of Indigofera Tinctoria	Dr.G.Krishnaveni
25	Syed Zainab Banu	21OCH026	Phytochemical Screening And Antibacterial Activity Study Of Leaf Extract Of Indigofera Tinctoria	Dr.G.Krishnaveni
26	Tammu Nagarjuna	21OCH027	Estimation Of Iron In Ayurveda And Homeopathic Drugs By Uv Spectrophotometric Methods	Dr.G.Krishnaveni
27	Thallapudi Ramya Sri	21OCH028	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
28	Ummadi Venkarta Phanindra	21OCH029	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
29	Undelu Raveendra Reddy	21OCH030	Spectral Data Transformation Of Named Reaction	Dr.G.Krishnaveni

30		21OCH031	Phytochemical Screening And Antibacterial Activity Of	Dr.G.Krishnaveni
	Vanimareddy Naga Jyothi		Hexane And Acetone Extracts Of Sida Cordifolia	
31		21OCH032	Phytochemical Screening And Antibacterial Activity Of	Dr.G.Krishnaveni
	Aabeedunnis		Hexane And Acetone Extracts Of Sida Cordifolia	

LIST OF LIVE PROJECT DETAILS OF THE STUDENTS FOR THE ACADEMIC YEAR 2021-2023(OCH)

S.NO	NAME OF THE STUDENT	REG.NO	NAME OF THE PROJECT	GUIDED BY
1	Manikonda Surekha	210401	Phytochemical Screening And Flame Photometric	Dr.G.Krishnaveni
2		210401	Analysis Of Fruit Extract Of Embella Ribes Phytochemical Screening And Flame Photometric	Dr.G.Krishnaveni
2	Araja Kalyan Kumar	210402	Analysis Of Fruit Extract Of Embella Ribes	Dr.G.Krisiiiaveiii
3	Atyala Lashmi Prasanna	210403	Phytochemical Screening And Flame Photometric Analysis Of Fruit Extract Of Embella Ribes	Dr.G.Krishnaveni
4	Bolem Sony Pavan	210404	Estimation Of Sodium.Potassium And Calcium In Different Mango Varities Of Nuzvid And Mango Flavoured Beverages	Dr.G.Krishnaveni
5	Chinta Venkateswara Rao	210405	Estimation Of Sodium.Potassium And Calcium In Different Mango Varities Of Nuzvid And Mango Flavoured Beverages	Dr.G.Krishnaveni
6	Chipuru Chandini	210406	Estimation Of Sodium.Potassium And Calcium In Different Mango Varities Of Nuzvid And Mango Flavoured Beverages	Dr.G.Krishnaveni
7	Dadi Harish	210407	Spectral Data Transformation Of Some Named Reactions	Dr.G.Krishnaveni
8	Goriparthi Subrahmanyam	210408	Air Pollution Tolerance Index Of Plants	
9	Jetti Sunil	210409	Air Pollution Tolerance Index Of Plants	Dr.G.Krishnaveni
10	Kodavalla Margarate Suzan	210410	Air Pollution Tolerance Index Of Plants	Dr.G.Krishnaveni
11	Kolli Akhil Sai	210412	Spectral data transformation of Some Named reactions	Dr.G.Krishnaveni
12.	Kuramana Mani Kumar	210413	Spectral data transformation of Some Named reactions	Dr.G.Krishnaveni
13	Lakshmi Nagulla	210414	Spectral data transformation of Some Named reactions	Dr.G.Krishnaveni
14	Mareboina Saida		Spectral data transformation of Some Named reactions	Dr.G.Krishnaveni
	Nageswararao	210415		
15	Meduri Raja Raeswari Devi	210416	Spectral data transformation of Some Named reactions	Dr.G.Krishnaveni

16	Nidrabangi Kurmarao		Estimation Of Iron In Ayurveda And Homeopathic	Dr.G.Krishnaveni
	Widiabangi Kurmarab	210417	Drugs By UV Spectrophotometric Methods	
17	Odugu Mani Kanta		Estimation Of Total Alkaloid Content In Podapatri	Dr.G.Krishnaveni
	Odugu Mani Kanta	210418	Churanam By UV Spectrometer	
18	Duliyanthi Catyan Dahu		Estimation Of Iron In Ayurveda And Homeopathic	Dr.G.Krishnaveni
	Pulivarthi Satyam Babu	210419	Drugs By UV Spectrophotometric Methods	
19	Cons Doores		Estimation Of Iron In Ayurveda And Homeopathic	Dr.G.Krishnaveni
	Sana Begum	210420	Drugs By UV Spectrophotometric Methods	
20.	Uddanti		Estimation Of Total Alkaloid Content In Podapatri	Dr.G.Krishnaveni
	D : : 4:		Churanam By UV Spectrometer	
	Durga siva jyothi	210421	· ·	
21	V-l		Estimation Of Total Alkaloid Content In Podapatri	Dr.G.Krishnaveni
	Yedupati Praveen	210422	Churanam By UV Spectrometer	

DEPARTMENT OF PHYSICS & ELECTRONICS

STUDENT LIVE-PROJECTS FOR ACEDAMIC YEAR 2022-23

S.NO	ROLL NO	Name	Group	Tittle of the project
1	205113	R.VARA LAKSHMI	III IOT	ARDUINO BASED TRAIN ACCIDENT PREVENTION PROJECT
2	205104	BAYI DURGA PASAD	III IOT	
3	205108	Y.NAGA RAKESH	III IOT	
4	205109	T.JAGADEESH	III IOT	FOREST FIRE AND THEFT DETECTION FOR VALUBLE TREES
5	205130	K.L.N.S.ASWIN KUMAR	III IOT	
6	205103	H.N.VENKATA LAKSHMI	III IOT	IOT AND SOLAR ENERGY BASED AGRICULTURAR MULTI PURPOSE
7	205111	V.SAI KUMARI	III IOT	ROBOT FOR SMART FARMING
8	205119	C.VYSHNAVI	III IOT	ROBOT FOR SMART FARMING
9	205121	B.SARASWATHI	III IOT	
10	205114	Y.SAI GURU AKHIL	III IOT	
11	205139	M.DHEERAJ	III IOT	IOT BASED CURRENCY COUNTER
12	205112	P.KIRAN SAHITHI	III IOT	IOT BASED CORRENCT COUNTER
13	205126	S.SAI SANDEEP	III IOT	
14	205107	V.NIKHIL	III IOT	
15	205122	K.YOGESH	III IOT	
16	205132	G.DURGA NAGA VENKATA SASHANK	III IOT	IOT BASED TEXT TO SPEECH
17	205136	N.S.S.TEJA	III IOT	
18	205133	N.KALYAN KUMAR	III IOT	
19	205106	T.RANA SHIMHA	III IOT	MEDICINE TRANSPORTATION ROBOT
20	205115	B.MADHU SUDHAN REDDY	III IOT	MEDICINE TRANSFORTATION RODOT
21	205123	P.SANJAY VARMA	III IOT	
22	205102	CH.MAHESH BABU	III IOT	
23	205101	P.BHANU PRAKASH	III IOT	PATH CHECKING VECHICEL USING NODEMCU

		_	T	
24	205129	CH.KOTESWARA RAO	TOI III	
25	205117	G.PRABHAS	III IOT	
26	205116	T.PRABHU DASU	TOI III	
27	205124	S.H.V.N.VAMSI KRISHNA	III IOT	SECRET KNOCK DETECTION DOOR UNLOCKING
28	205125	V.VENKAT BHARATH	TOI III	
29	205110	A.G.JNANA PHANI	TOI III	SMART BRIDGE HEALTH MONITORING SYSTEM
30	205128	D.VAISHNAVI	TOI III	SWART BRIDGE HEALTH MONITORING STSTEM
31	205105	P.VENKAT NAIK	TOI III	SMART HOME AUTOMATION WITH NODE MCU BY USING BLYNK APPLICATION
32	205120	P.SRINIVASA RAO	III IOT	
33	205134	PALLAPOTHU SHIVA KRISHNA	TOI III	TRAFIC CONTROL SYSTEM FOR EMERENCY VEHICALS USING
34	205135	SATYALA LAKSHMI NARAYANA	III IOT	RADIO FREQENCY
35	205138	NAGOTHI MOHAN SRI PAVAN	III IOT	
36	203427	K.DEVI KUMARI	III MECS	
37	203411	P.PAVANI	III MECS	PATIENT HEALTH CARE AND MONITORING SYSTEM
38	203410	O.NIRUSHA	III MECS	
39	203438	IMRAN KHAN PHATAN	III MECS	
40	203423	JANSHIDA SHAIK	III MECS	
41	203440	A.RAVITEJA	III MECS	
42	203415	P.SHYAM KUMAR	III MECS	
43	203430	P.NIKESH SAGAR	III MECS	DATA LOGGER AND RTU
44	203401	V.SAI	III MECS	DATA LOGGER AND RTU
45	203434	R.DURGA PAVEEN	III MECS	
46	203432	B.SAI BABU	III MECS	
47	203422	B.DILEEP	III MECS	
	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·	•

48	203407	MD.JHONY SK	III MECS	
49	203421	CH.GOPI CHAND	III MECS	
50	203416	P.SAI SARATH	III MECS	
51	203426	J.SIVA SAI AJITH	III MECS	
52	203428	P.SRINU	III MECS	IOT BASED VOICE ASSISTANCE AUTOMATIC SYSTEM
53	203403	CH.CHANDU	III MECS	
54	203449	D.BALA SAI TEJA	III MECS	
55	203419	J.UDAY KUMAR	III MECS	
56	203417	V.BALU MANI KUMAR	III MECS	AMBULANCE CLEARNCE USING SMART SYSTEM
57	203436	M.MD.H.B.V.MAHESH WAR	III MECS	
58	203439	K.SAI KIRAN	III MECS	
59	203414	SHAIK.NAGUR BABU	III MECS	CAR ACCIDENT AND ALCOHOL DETECTION USING DECODER
60	203437	N.LAKSHMI GANESH KUMMAR	III MECS	BLACK BOX
61	203447	M.TRINADH	III MECS	
62	203433	P.SATHYA MAHENDRA	III MECS	
63	203429	K.SAI KUMAR	III MECS	FIRE MONITORING WATER SPINKINLING SYSTEM
64	203441	K.SURYANARAYANA VARMA	III MECS	TIKE MONITORING WATER SPINKINLING STSTEM
65	203402	B.KUMAR	III MECS	
66	203420	B.NAGA VENKAT	III MECS	
67	203442	M.ANUDEEP KUMAR	III MECS	GSM BASED ENERGY METER
68	203408	T.JYOTHI	III MECS	
69	203409	P.BHAVANI	III MECS	GSM BASED ROAD ACCIDENT SAFETY DETECTION
70	203425	D.MARY SUSEELA	III MECS	GOW DASED ROAD ACCIDENT SAFELL DETECTION
71	203424	P.KAVYA	III MECS	

		G.JOGI NAGA SHIVA		
72	203444	RAMA KRISHNA	III MECS	
		SHIMA		
70	202421	M.DINESH VASANTH	W MEGG	
73	203431	SAI	III MECS	IOT BASED TIME AND CURRENCY REPRESENTING
74	203406	S.CHANDRA	III MECS	IOI BASED TIME AND CURRENCT REPRESENTING
/4	203400	ANUDEEP	III MECS	
		T.VENKATA		
75	203445	KRISHNA SAI ABHAY	III MECS	
		KRISHIVA SAI ADITA I		
76	20802	VISWANADHAPALLI	III MPC	
		PRASANNA KUMAR		
77	20809	A.PRATHAP REDDY	III MPC	
78	20811	PONNADA ROHIT	III MPC	
79	20813	GOVINDU NARASIMHA	III MPC	ROBOT CAR HANDLING WITH IP ADDRESS - ESP8266
		RAO		
80	20814	VARADABOYINA GOPI	III MPC	
81	20828	K.PRASAD	III MPC	
01	20028	K.I KASAD	III WII C	
82	20804	NEELAM HEMANTH	III MPC	
02	20004	MANI KANTA KUMAR	III IVII C	
83	20806	YERUSU PUSHPA DEVI	III MPC	IOT BASED SMART AGRICULTURE SYSTEM
0.4	20012	MAGADADIIMANEGII	HI MDC	
84	20812	MASARAPU MAHESH	III MPC	
85	20818	V.SATYA SRI	III MPC	
86	20807	BODHA GOPI	III MPC	
87	20808	GUDARU UMA	III MPC	
0/	20000	MAHESWARA RAO	III WIPC	ELECTRIC LINE MAN SATETY WITH PASSWORD BASED RELAY BY
88	20819	G.VAMSI	III MPC	USING MICROCONTROLLER
89	20826	P.SIVA NAGA SAI	II MPC	

90	20829	V.NAGARJUNA	III MPC	
91	20827	T.V.S.N.GANGADHAR	II MPC	
92	20835	A.SYAM PRASAD	III MPC	AI-BASED SMART BOREWELL CHILD RESCUE SYSTEM
93	20836	G.SIVA	III MPC	
94	20851	R.HEMANTH	III MPC	

S.No	Name of the Project	Importance	Class	Names of the participants	Roll.No.s	Guide
1	Smart RGB LED display	LED video walls grab more	III B.Sc	1.K.Vijayalakshmi	1.185102	D.Hema
		attention, create an insane	MEIOT	2.K.Renuka	2.185106	
		brand impact, and offer		3. M.Kedhar Sharma	3.185117	
		high ROI. We all know		4.M.Haritha	4.185120	
		people tend to attract more		5.M.Rajesh Nayak	5.185122	
		towards the clear picture,				
		rich colour, and high				
		brightness displays.				
2		Face recognition system is		1. N.Pavan Kalyan	1.185113	P VISHNUVARDHAN
	FACE RECOGNITION	broadly used for human	III B.Sc	2.D.Veeresai	2.185104	
	DOOR LOCK SYSTEMS	identification because of its	MEIOT	3.Bala Rohith	3.185123	
		capacity to measure the		4.A.Subramanyam	4.185101	
		facial points and recognize				
		the identity in an				
		unobtrusive way. The				
		application of face				
		recognition systems can be				
		applied to surveillance at				
		home, workplaces, and				
		campuses, accordingly.				
3	WOMAN'S SAFETY	The main purpose of this	III B.Sc	1.A.Harieswara Sarma	1.185115	P VISHNUVARDHAN
	DEVICE WITH GPS	device is to intimate the	MEIOT	2.Md .Gouse Baba	2.185114	
	TRACKING & ALERTS	parents about the current		3.N.Gopi Chand	3.185121	
		location of the women. A		4.A.A.V Prasad	4.185110	
		GPS system is used to trace				
		the current position of the				
		victim and a GSM modem				
		is used to send the message				
		to the pre-defined numbers.				
4	SMART APPEARANCE	RFID can increase	III B.Sc	1.V .Harika	1.185105	D.HEMA
	USING RFID	efficiency over standard	MEIOT	2.T.Hepsiba	2.185112	
	TECHNOLOGY	barcode technology by		3.D,Nikitha	3.185109	
		reading multiple tags at		4.Sk.Ayesha	4.185111	
		once. Tags are able to store		5.D.Chandra Mouli	5.185119	

		more information per chip than a barcode, and wireless scanners that have the ability to instantly identify and capture data when within scanning				
5	VOICE CONTROL ROBOT	The goal of voice controlled Robot is to listen and act on the commands received from the user. The proposed system consists of two blocks: transmitter and receiver block both use the microcontroller of the AVR family and a battery for the power source.	III B.Sc MEIOT	1.B.Martin Luther 2.K.S.Chaitanya 3.P.Kiran 4.P.Roshan	1.185126 2.185108 3.185118 4.185124	P.VISHNU VARDHAN
6	IMAGE TRANSMISSION USING LI-FI TECHNOLOGY	So, Li-fi that is based on the visible light spectrum is being designed. It uses a LED and a photodiode or phototransistor to transmit and receive data respectively. Li-fi can be compared with the existing wireless technology i.e. Wi-Fi in terms of speed and security which the former provides better.	III MECS	1.R.LAKSHNI LAVANYA 2.V SAI PRIYA 3.V.SATYA DARMIKA 4.Y.LIKITHA SRI	1.183436 2.183443 3.183444 4.183447	R.UDAY KUMAR

7	IOT BASED SMART PARKING SYSTEMS	Smart parking development implies an loT-based system that sends data about free and occupied parking places via web/mobile application The main idea was the creation of smart parking using the Internet of Things and ultrasonic sensors, where available parking places could be displayed in a web application.	III MECS	1.J.SWATHI 2. P.SAI MANASA 3. P.NAGA LAKSHMI 4. P.HEMA SATYA LATHA	1.183413 2.183427 3.183428 4.183432	R .UDAY KUMAR
8	AUTOMATIC WASTE MANAGEMENT AND SAGREGATION	Waste segregation i.e., separation of dry and wet waste is also important. Segregation of waste helps in the reduction of the amount of waste that gets landfilled and also reduces air and water pollution. If we segregate the waste, it is easy to dispose of compared to mixed waste.	III MECS	1.CH.SIVA 2. P.M.V.TARUN SAI 3. B.YESWATH	183404 183422 183448	R .UDAY KUMAR
9	IOT BASED SMART MENU ORDERING SYSTEM	loT based food ordering systems are replacing the traditional food ordering system in restaurants. Instead of using paper-	III MECS	1.K .SATYA KISHORE 2.M.RAM DURGA PRASAD 3.R.RAJESH 4.P.ARUN REDDY	1.183416 2.183421 3.183434 4.183450	R.UDAY KUMAR

		based menu cards, Restaurants are now installing touch screen displays on tables, so the customers can directly select the food items from the screen and order the food easily.				
10	AUTOMATIC BILLING AND MALL SHOPPING USING RFID	Monitoring environmental factors is the major factor to improve the yield of the efficient crops. The feature of this paper includes monitoring temperature and humidity in agricultural field through sensors.	III MECS	1.CH.SHYAM KUMAR 2.M .GOVIND 3.T. MANIKANTA	1.183406 2.183419 3.183440	R.UDAY KUMAR
11	IOT BASED SMART CURRENCY COUNTER BY USING COLOR SENSOR	We all know that Internet of Things(IoT) is a most trending technology nowadays. IoT is nothing but a machine to machine communication, where we can access those machines where ever from the world using network connection. So, we have developed a project on IoT based smart currency counter. In this project, we are using NodeMCU ESP8266, which provides a low cost IoT platform. To count the currencies, we are using colour sensor, which senses the colour of the	III MECS	1.G.NEERAJ 2.P.MAHESH BABU 3.R.BHARATH KUMAR 4.S.NAGA SAI	1.183409 2.183425 3.183435 4.183447	R.UDAY KUMAR

		. 11 1 0				
		note and shows a value of				
		that note. These values will				
		displayed in LCD display.				
		We are using IR sensor to				
		check the presence of				
		currency. These currency				
		values will automatically				
		updated in Thingspeak				
		cloud. So the users can				
		access these data's from				
		anywhere in the world.				
	IOT BASED EARLY	IoT Early Flood				
12	FLOOD DETECTION	Detection & Avoidance				
	SYSTEM	System" is an intelligent		1. B.JHANSI LAKSHMI	1.183402	
		system which keeps	III MECS	2.D.NAGA SAI BHAVANI	2. 183408	R.UDAY KUMAR
		close watch over		3.K.LEELA RANI	3. 183415	
		various natural factors		4.K.DRUGA	4.183417	
		to predict a flood, so				
		we can embrace				
		ourselves for caution, to				
		minimise the damage				
		caused by the flood.				
13.	GSM BASED SMART	GSM to provide	III MECS	1.G.PRUDHVI	1.183411	
13.	WHEEL CHAIR	necessary Feedback	III WILLES	2.K VINAY	2.183414	
	WILDE CITAIN	for proper operation of		3.V.KISHOR	3.183442	
		the wheelchair system.		3. V. MISHOR	3.103442	
		Most of the physically				
		disabled and paralyzed				
		or elderly people they				
		can't use their leg or				
		hand to control wheel				
		chair and they				
		dependent on other				
		people assistance, due				
		to loss of self- mobility.				

14		To avoid these problems				
	SMART ROAD SAFETY	in curve roads of	III MECS	1.A.SAI PRIYA	1.183401	
	AND ACCIDENT	mountain areas, Nevon		2.CH.TEJASWINI	2.183403	
	PREVENTION SYSTEM	projects has proposed		3. D.V.S LAKSHMI SUNILA	3.183407	R.UDAY KUMAR
	FOR MOUNTAIN	this vehicle accident		4.N.GOWTHAMI	4.183424	
	ROADS	prevention system. This				
		accident prevention				
		system using sensors is				
		powered by Arduino				
		board, it consists of IR				
		sensors, LED lights, and				
		buzzer In this way we				
		can prevent the				
		accidents of curved road.				

CALCULATION OF AIR POLLUTION TOLERENCE INDEX VALUE OF SOME SELECTED PLANTS IN INDUSTRIAL AREA OF VIJAYAWADA URBAN

A project is submitted for the partial fulfillment of the award of the Degree of

MASTER OF SCIENCE IN ORGANIC CHEMISTRY

SUBMITTED BY

CHAVALI SARDHAKA PRIYA

(Reg.No:Y15OCH134029)



Guided By

Dr.G. KRISHNAVENI M.Sc. M.Phil., Ph.D.

P.G. Department of Chemistry

ISO:9001-2008

Re-accredited at 'A' by NAAC

KAKARAPARTI BHAVANARAYANA COLLEGE

Affiliated to Krishna University

A College With Potential For Excellence [CPE]

Kothapet, Vijayawada-1

2015-2017

DECLARATION

I hereby declare that the project work entitled "CALCULATION OF AIR POLLUTION TOLERENCE INDEX VALUE OF SOME SELECTED PLANTS IN INDUSTRIAL AREA OF VIJAYAWADA URBAN" submitted to the K.B.N PG COLLEGE affiliated to KRISHNA UNIVERSITY, has been done by me under the guidance of Dr. G.KRISHNAVENI M.Sc.,M.Phil.,Ph.D. P.G. Department of Chemistry (ORGANIC CHEMISTRY), during the period of study in the college and that it has not formed the basis for the award of the Degree/Diploma of other similar title to any candidate of university.

VIJAYAWADA,

Date: 2 7 4 4 17

Ch. Sardhaka Priya Signature of the Candidate

KAKARAPARTHI BHAVANARAYANA COLLEGE DEPARTMENT OF ORGANIC CHEMISTRY



CERTIFICATE

This is to certify that this project work entitled "CALCULATION OF AIR POLLUTION TOLERENCE INDEX VALUE OF SOME SELECTED PLANTS IN INDUSTRIAL AREA OF VIJAYAWADA URBAN" being submitted by CH.SARDHAKA PRIYA bearing the register number Y15OCH134029 in the partial fulfillment for the award of the Master of Science in Organic Chemistry during the academic year 2015-2017.

LECTURER INCHARGE

HEAD OF THE DEPARTMENT
HEAD OF THE DEPARTMENT

of P.G. CHEMISTRY

K.B.N. College, VIJAYAWADA

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

Project completion fetches any individual fair amount of happiness, While cannot be expressed on words. Likewise I felt the same way after the successful completion of my project.

My heartfelt gratitude to Dr. G. Krishnaveni, Head of P.G. Department of the chemistry, K.B.N. College for her valuable guidance throughout my project.

My special thanks to **prof. Y. NARASIMHA RAO**, Director, PG Courses for being a source inspiration and constantly encouraging me throughout the course to pursue new goals and ideas

Finally, I bow my head in gratefulness to the gracious God almighty for his blessing that gave me the will power, dedication, perseverance, strength and stamina of mind in achieving my goal.

cademic

CH.SARDHAKA PRIYA

(Reg.No:Y15OCH134029)

INTRODUCTION

Vijayawada, one of the oldest cities of the Andhra Pradesh state, is highly esteemed for its cultural and religious heritage. Overgrowth of its population has been polluting its environment considerably. Considering the role of plants in optimizing environment the present work determines the Air Pollution Tolerance Index (APTI) and certain pertinent biochemical properties of 12 tree species commonly occurring in Vijayawada urban area. Among these species 5 were found to be very sensitive and 7 intermediately tolerant to pollution. No highly pollution tolerant species could be detected from the area. This is alarming since absence of tolerant species is likely to subdue pollution abatement. Thus the present environmental scenario in Vijayawada necessitates optimization through planting of tolerant indigenous species, protection of its intermediately tolerant species and periodic monitoring of air quality by evaluating the teratological changes in the sensitive species.

Plants have been evolving through ages the strategies to encounter environmental pollution. Responses of plants to air pollution on evaluation reveal their efficiency as indicators and mitigators of pollution. The plants provide enormous leaf area for impingement, absorption and accumulation of air pollutants to reduce the pollution level in the air environment. They act as the scavengers for many air borne pollutants and suspended particulate matter. Sensitivity and tolerance of plants to air pollutants get indicated by the pH, relative water content (RWC), ascorbic acid (AA) and total chlorophyll contents of their leaves. Environmental scientists have been trying to optimize environment by utilizing the ability of plants to control pollution. With a view to find out a green solution to the increasing pollution hazards, APTI (Air Pollution Tolerance Index) of the species commonly prevailing in the overcrowded sacred places of Vijayawada were determined. This work is in conformity with the earlier work of the present authors (Banerjee and Mukherjee, 2013) emphasizing up on the urgent need to materialize periodic surveillance of both water

and air qualities step by step keeping parity with the successive stages of urban development.

STUDY SITE:

Vijayawada is a city on the banks of the O, in the Indian state of Andhra Pradesh. It is a municipal corporation and the headquarters of Vijayawada (urban) mandal in Krishna district of the state. The city forms a part of Andhra Pradesh Capital Region and the headquarters of Andhra Pradesh Capital Region Development Authority is located in the city. The city is one of the major trading and business centers of the state and hence, it is also known as "The Business Capital of Andhra Pradesh". The city is one of the two metropolis in the state, with the other being Visakhapatnam.

Vijayawada is located at 16.5193°N 80.6305°E and has an altitude of 11 m (36 ft). It lies on the banks of Krishna River and is also surrounded on the north by Budameru River. The northern, northwestern, and southwestern parts of the city are covered by a low range of hills, while the central, southwestern and northwestern parts are covered by rich and fertile agriculture lands with three major irrigation canals. The topography of Vijayawada is flat, with a few small to medium-sized hills. The Krishna River runs along the city. These hills are part of the Eastern Ghats cut through by the Krishna river. Three canals originating from the north side of the Prakasham barrage reservoir, Eluru, Bandar and Ryves, run through the city.

CLIMATE:

Vijayawada has a tropical climate with hot summers and a monsoon season. Temperatures can reach 47 °C (117 °F) in May–June, while the winter temperatures rarely fall below 15 °C (59 °F)The average humidity is 78%, and the average annual rainfall is 921.5 millimeters (36 in). Vijayawada gets its rainfall from both the southwest monsoon and northeast monsoon. With its hot and humid conditions, the city is often referred as Blazewada.

DESCRIPTION OF PLANT:

Bauhinia variegata:

Family: Faba

Fabaceae

Genus:

Bauhinia

Species:

Bauhinia variegata

Bauhinia is known by several vernacular names such as Kachnar, Kanchan, Sihappumantarai, Mountain Ebony, Kovidar etc. It is a very popular beautiful tree. It is grown as ornamental tree in gardens and along the roadsides. The leaves of tree are shaped like a camel's hoof print. It bears beautiful aromatic pink, white or yellow flowers in spring season.



Uses:

For treating leprosy, scrofula, ulcers and other skin diseases the decoction of bark is given.

Decoction of flower buds is given to treat bleeding disorders such as abnormally heavy or prolonged menstruation, bleeding piles, blood in urine, and bleeding from mucous surface.

Leaves are nutritive, anti-diabetic. They are used both internally and externally.

A PROJECT REPORT ON

ESTIMATION OF TOTAL ALKALOID CONTENT IN AYURVEDIC DRUG BY USING U.V-SPECTROPHOTOMETRY

A project is submitted for the partial fulfilment of the award of the degree of

THE MASTER OF SCIENCE IN ANALYTICAL CHEMISTRY



SUBMITTED BY

MANIKANTA ODUGU (Reg No:21ACH018)

DURGA SIVA JYOTHI UDDANTI (Reg No:21ACH022)

YEDUPATI PRAVEEN (Reg No:21ACH023)

Guided By

Dr. G.KRISHNAVENIHead, Department of chemistry

ISO: 9001-2015 certified

Re-accredited at 'A' by NAAC

KAKARAPARTI BHAVANARAYANA COLLEGE(A) VIJAYAWADA-520001 2021 –2023

CERTIFICATE



This is to certify that this project work entitled "ESTIMATION OF TOTAL ALKALOIDS CONTENT IN AYURVEDIC DRUG BY USING U.VSPECTROPHOTOMETRY" And the work is done by MANIKANTAODUGU (Reg No:21ACH018); DURGA SIVA JYOTHI (Reg No:21ACH022); YEDUPATI PRAVEEN (Reg No:21ACH023) of final year of M.Sc Chemistry in the partial fulfilment of the award of Master's Degree as a part of the curriculum of "KRISHNA UNIVERSITY" for the period 2021-2023.

LECTURER INCHARGE

HEAD OF THE DEPARTMENT
Lekaraparthi Bhavanarayana College

YIJAYAWADA

EXTERNAL EXAMINAR

DECLARATION

I hereby declare that the project work entitled "ESTIMATION OF TOTAL ALKALOIDS CONTENT IN AYURVEDIC DRUG BY USING U.V-SPECTROPHOTOMETRY" AT VIJAYAWADA, KRISHNA Dt. A.P, INDIA., submitted to the K.B.N PG COLLEGE affiliated to KRISHNA UNIVERSITY, has been done by me under the guidance of Dr. G.KRISHNAVENI During the period of study in the college and that it has not

formed the basis for the award of the degree/diploma of other similar title to any candidate of university.

VIJAYAWADA,

Date

U. Dwiga Siva Tyothi O. Hanikanta J. pertuenta Signature of the Candidate

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1.INTRODUCTION

Plants are eukaryotes, predominantly photosynthetic, forming the kingdom plantae. Many are multi cellular.[1] Historically, the plant kingdom encompassed all living things that were not animals, and included algae and fungi. All current definitions exclude the fungi and some of the algae. By one definition, plants form the clade viridiplantae (Latin for "green plants") which consists of the green algae and the embryophytes or land plants.

Green plants obtain most of their energy from sunlight, using chloroplasts derived from endosymbiosis with cyanobacteria.[2] Chloroplasts perform photosynthesis using the pigment chlorophyll, which gives them their green colour. Some plants are parasitic and have lost the ability to produce normal amounts of chlorophyll or to photosynthesize. Plants are characterized by sexual reproduction and alternation of generations, but asexual reproduction is also common .[3]

1.1 MEDICINAL PLANTS

Medicinal plants, also called medicinal herbs, have been discovered and used in traditional medicine practices since prehistoric times. Plants synthesize hundreds of chemical compounds for various functions, including defense and protection against insects, fungi, diseases, and herbivorous mammals .[4]

The earliest historical records of herbs are found from the Sumerian civilization, where hundreds of medicinal plants including opium are listed on clay tablets, c. 3000 BC. The Ebers Papyrus from ancient Egypt, c. 1550 BC, describes over 850 plant medicines. The Greek physician Dioscorides, who worked in the Roman army, documented over 1000 recipes for medicines using over 600 medicinal plants in De materia medica, c. 60 AD; this formed the basis of pharmacopoeias for some 1500 years. Drug research sometimes makes use of ethnobotany to search for pharmacologically active substances, and this approach has yielded hundreds of useful compounds. These include the common drugs aspirin, digoxin, quinine, and opium. The compounds found in plants are of many kinds, but most are in four major biochemical classes: alkaloids, glycosides, polyphenols, and terpenes.

Medicinal plants are widely used in non-industrialized societies, mainly because they are readily available and cheaper than modern medicines. The annual global export value of the thousands of types of plants with medicinal properties was estimated to be US\$60 billion per year and it is growing at the rate of 6% per annum. In many countries, there is little regulation

of traditional medicine, but the World Health Organization coordinates a network to encourage safe and rational usage. The botanical herbal market has been criticized for being poorly regulated and containing placebo pseudoscience products with no scientific research to support their medical claims.[5] Medicinal plants face both general threats, such as climate change and habitat destruction, and the specific threat of over-collection to meet market demand.[5][6]Plants, including many now used as culinary herbs and spices, have been used as medicines, not necessarily effectively, from prehistoric times. Spices have been used partly to counter food spoilage bacteria, especially in hot climates, [7][8] and especially in meat dishes that spoil more readily.[9] Angiosperms (flowering plants) were the original source of most plant medicines.[10] Human settlements are often surrounded by weeds used as herbal medicines, such as nettle, dandelion and chickweed.[11][12] Humans were not alone in using herbs medicines: as some animals such as non-human primates, monarch butterflies and sheep ingest medicinal plants when they are ill.[13] Plant samples from prehistoric burial sites are among the lines of evidence that Paleolithic peoples had knowledge of herbal medicine. For instance, a 60,000-year-old Neanderthal burial site, "Shanidar IV", in northern Iraq has yielded large amounts of pollen from eight plant species, seven of which are used now as herbal remedies.[14] Also, a mushroom was found in the personal effects of Otzi the Iceman, whose body was frozen in the Otztal Alps for more than 5,000 years. The mushroom was probably used against whipworm.[15]In ancient Sumeria, hundreds of medicinal plants including myrrh and opium are listed on clay tablets from around 3000 BC. The ancient Egyptian Ebers Papyrus lists over 800 plant medicines such as aloe, cannabis, castor bean, garlic, juniper, and mandrake. [16] In the Early Middle Ages, Benedictine monasteries preserved medical knowledge in Europe, translating and copying classical texts and maintaining herb gardens.[17][18] The place of plants in medicine was radically the 19th century by the application of chemical altered in analysis. Alkaloids were isolated from a succession of medicinal plants, starting with morphine from the poppy in 1806, and soon followed by ipecacuanha and strychnos in 1817, quinine from the cinchona tree, and then many others. As chemistry progressed, additional classes of pharmacologically active substances were discovered in medicinal plants. Commercial extraction of purified alkaloids including morphine from medicinal plants began at Merck in 1826. Synthesis of a substance first discovered in a medicinal plant began with salicylic acid in 1853. Around the end of the 19th century, the mood of pharmacy turned against medicinal plants, as enzymes often modified the active ingredients when whole plants were dried, and alkaloids and glycosides purified from plant material started to be preferred.

Drug discovery from plants continued to be important through the 20th century and into the 21st, with important anti-cancer drugs from yew and Madagascar periwinkle.[19][20][21]

1.2 CLASSIFICATION OF MEDICINAL PLANTS

There is a large number of medicinal and aromatic plants in the nature which are used for medicinal and aromatic purposes. Moreover, medicinal plants are sometimes used for aromatic purposes similarly aromatic plants may also be used for medicinal purpose! Hence, classification of medicinal and aromatic plants is difficult. Since there is a large number of plants in these two groups an attempt has been made in this chapter to facilitate for further study.

Medicinal plants are generally classified on the basis of their growth habit. It may be either a tree, shrub, herb, annuals, biennial, tubers, rhizomes and climbers.[22]

Classification of medicinal plants

- 1.Medicinal trees
- 2. Medicinal shrubs
- 3. Medicinal herbs
- 4. Medicinal Annuals
- 5. Medicinal biennials
- 6.Medicinal tubers and rhizomes

1.2.1 Medicinal trees

Sr. No.	Common Name	Botanical Name	Parts Used
1	Babul	Acacia nilotice Delite	Pods, leaves, bark, gum
2	Bael	Aegle marmelos L. Corr.	Roots, leaves, fruit
3	Neerh	Azaflirachta indica	Bark leaves, flowers, seed, oil
4	Palas	Butea monossperma (Lam.)	Bark, leaves, flowers, seed, gum
5	Gugul	Commiphora mukulEngh J	Resinous gum
6	Olive	Olea europeae	Leaves, Oil
7	Arjun	Terminalia arjuan Roxb.	Bark

MOOCS (STRATEGY FOR ADVANCED LEARNERS)	



NPTEL Online Certification
(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHORAGUDI ANNAMAIAH

for successfully completing the course

Programming in Java

with a consolidated score of 69 Online Assignments 24.44/25 Programming Assignment 25/25 Proctored Exam 20/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course)



Indian Institute of Technology Kharagpur





NPTEL Online Certification



This certificate is awarded to

MONIKA C

for successfully completing the course

Managing Change in Organizations

with a consolidated score of 61 Online Assignments 22.75/25 Proctored Exam 38.25/75

Total number of candidates certified in this course: 173



Jan-Mar 2021 (8 week course)









Elite |

NPTEL Online Certification

This certificate is awarded to

KATHARI.PAVANI

for successfully completing the course

Programming in Java

with a consolidated score of 73

Online Assignments 24.63/25 Programming Exam 25/25 Proctored Exam 23.33/50

Total number of candidates certified in this course: 3157



Sep-Dec 2020 (12 week course)



Indian Institute of Technology Kharagpur





Elite

NPTEL Online Certification (Funded by the MoE, Govt. of India)

This certificate is awarded to

KALLURI YAGNESWARA SAI

for successfully completing the course

Programming in Java

with a consolidated score of 73 Online Assignments 24.72/25 Programming Assignment 25/25 Proctored Exam 22.84/50

Total number of candidates certified in this course: 6899



Jul-Oct 2022 (12 week course)





Indian Institute of Technology Kharagpur







NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VISWANADAPALLI TIRUMALA

for successfully completing the cours

Data Analytics with Python

with a consolidated score of 54 Online Assignments 23.75/25 Proctored Exam 30/75

Total number of candidates certified in this course: 1725



Jan-Apr 2021 (12 week course)







Elite NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to PARIMI CHANDRIKA BALA

for successfully completing the course

Programming in Java

Jul-Oct 2022

(12 week course)

with a consolidated score of 70

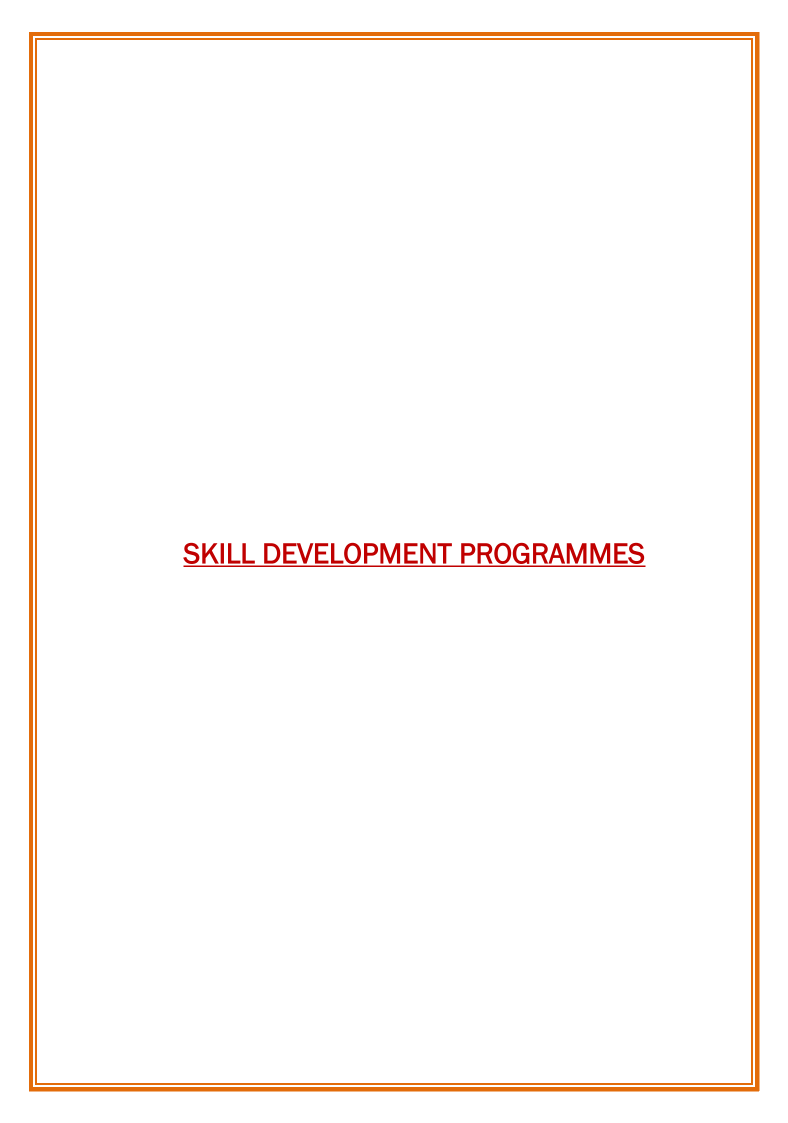
Online Assignments | 24.94/25 | Programming Assignment | 25/25 | Proctored Exam Total number of candidates certified in this course: 6899











SKILL DEVELOPMENT PROGRAMMES ORGANIZED BY THE COLLEGE – 2018-19 TO 2022-2023

TITLE OF THE ACTUATY	OD CANHZED DV	DATEC
TITLE OF THE ACTIVITY	ORGANIZED BY	DATES
Skill Development Programme	UGC Women's Studies	6th – 17th July,
(For Girls Students)	Centre	2018
Soft skills Training by NAANDI	In association with APSSDC	
Foundation	by Placement and Guidance	8 th August, 2018
Foundation	Cell	
Coff abilla Tradicio de MANANE	In association with APSSDC	Ond Name of the co
Soft skills Training by NAANDI	by Placement and Guidance	22 nd November,
Foundation	Cell	2018
	In association with APSSDC	
Communication Skills Training		December, 2018
Communication Skills Hairing	by Placement and Guidance Cell	DECEITION, 2010
Tally with GST Certification	In association with APSSDC	15 th August -20 th
Training sessions	by Placement and Guidance	October, 2019
	Cell	000000., 2020
Python Certification Training	In association with APSSDC	25 th August - 30 th
Sessions	by Placement and Guidance	October, 2019
Sessions	Cell	October, 2019
Workshop on 'Tools and	In an aciation 111 Object	
Techniques for Industrial	In association with Shree	045 4.50
Applications (TTIA-2019)' - A	Icon pharmaceuticals,	9 th - 15 th
Skill Development Initiative for	Vijayawada by Department	September, 2019
Students	of PG Chemistry	
Students	In association with Centre	
Women Entrepreneurship		16 th - 30 th
Development Programme for	for Entrepreneurship	_, _,
Girls Students	Development, ALEAP by UGC	September, 2019
22 23330113	Women's Studies Centre	
Aptitude and Reasoning	In association with APSSDC	25th November,
,	by Placement and Guidance	2019 - 30th
Certification Training sessions	Cell	January, 2020
Coff aldila Contification Total	In association with APSSDC	10th December,
Soft skills Certification Training	by Placement and Guidance	2019 - 20th
sessions	Cell	January, 2020
	In association with JKC and	January, 2020
	APSSDC, Vijayawada, ION	
Coft ckills Dayslanmant		
Soft skills Development	Learning Exchange	
Programme	Professional Solutions by	
	Placement and Guidance	
	Cell	

Guest Lecture on 'Personal Grooming in Professional Development for Corporate Sector'	Department of English	28th December, 2020
Online Guest Lecture on 'Communication Skills: The need of the Hour in the Present Job market'	Department of English	22 nd February, 2021
Resume Writing Session	Placement and Guidance Cell	18 th November, 2021
Mock Interview Session	Team lease Recruitment Team by Placement and Guidance Cell	9 th & 11 th November, 2021
Communication Training From	In association with Magic Bus India Foundation by Placement & Guidance Cell	9 th - 14 th July, 2022
Five-Day Workshop on 'Python for Data Analysis'	Department of Mathematics & Statistics	5 th to 10 th January, 2023
Two-Day Workshop on 'PCB Design'	In collaboration with Microlink Peripheral (P) Ltd., Vijayawada by Department of Physics & Electronics	9 th & 10 th December, 2022
Two-Day National Workshop on 'Blockchain and It's Applications' (Under autonomous Funds)	In collaboration with APSCHE organized by Department of Computer Science & Applications	29 th & 30 th November, 2022
Three-Day National Workshop on 'Clinical Research'	In collaboration with CAVAXION Clinical Research Pvt. Ltd., Vijayawada, organized by Department of PG Chemistry	19 th , 21 st & 22 nd November, 2022
Two-Day Workshop on 'Devops Core & Cloud Integration'	Department of Computer Science & Applications	14 th & 15 th October, 2022
Three-Day Workshop on 'Customization of Commercialized Agricultural Drones'	In association with Fopple Technologies Pvt. Ltd., Kanikipadu by Entrepreneurship Development Cell	13 th to 15 th October, 2022
✓ Workshop on 'Think, Make, Break, Repeat'	in association with ACIC-KL Startups Foundation by Entrepreneurship Development Cell	6 th , 11 th , 19 th July and 8 th August, 2022.

Skill Development Centre







Door No: 4-124, maruthi Nagar, Near Railway Gate, Nowluru, Mangalgiri - 522503

31st Oct 2018

To The Principal KBN College Vijayawada.

Respected Sir,

Thank you for the time given by your management to conduct ZOHO & InstaEMI Certification training sessions for Final Year students in your college premises from 16th Oct 2018 onwards (30 Hours). Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to Us.

Best Regards,

P Pranay

Manager-Project

APSSDC

Krishna District.





Door No: 4-124, maruthi Nagar, Near Railway Gate, Nowluru, Mangalgiri - 522503

31st August 2018

To The Principal KBN College Vijayawada.

Respected Sir,

Thank you for the time given by your management to conduct Tally + GST training session in your college premises from 8th August 2018. Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to Us.

Best Regards,

P Pranay

Manager-Projects

APSSDC

Krishna District.





Door No: 4-124, maruthi Nagar, Near Railway Gate, Nowluru, Mangalgiri - 522503

30th Nov 2018

To The Principal KBN College Vijayawada.

Respected Sir,

Thank you for the time given by your management to conduct Soft Skill training sessions by Naandi Foundation for Final Year students in your college premises from 16th Oct 2018 to 26th Oct 2018 and 12th Nov 2018 to 22nd Nov 2018. Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to Us.

Best Regards,

P Pranay Manager-Pro

APSSDC

Krishna District.

Skill Development Programme

In association with

AP State Skill Development Corporation

06/08/2018 to 17/08/2018

Organized by: Women Empowerment Cell









REPORT

Basic skills training and opportunities to experience the work place can help young people prepare for working life and support their transition from education to employment. It can help young people develop the types of behaviours, attitudes and skills that employers require from day one. These include basic literacy, maths and IT skills as well as essential life skills such as time-management, problem solving, good communication skills, and understanding the requirements and culture of the workplace.

We are organising this programme

- To develop the skills needed to find and acquire a position and be successful in the workplace
- To develop essential employability and workplace competencies
- To develop an understanding about the demands of the workplace
- To explore personal strengths and interests, related to future life and career opportunities
- To provide occupational preparation for entry into the world of work
- How to understand employer expectations?
- To identify the components of a job application
- To identify the proper process of, and the conduct required in, a job interview
- To identify the personal qualities that are needed to keep a job
- To learn how to create a CV
- To learn participation in a Group Discussion
- To learn about mannerism, etiquette and attire during an interview





(Government, Entreph.)
Door No: 4-124, Maruthi Nagar, Near Railway Gate, Nowluru, Mangalgiri -



15th Aug 2019

TO The principal KBN college Vijayawada.

Respected sir,

Thank you for the time given by your management to conduct TALLY WITH GST Offline certification training sessions for final year students in your college premises from 15th AUG 2019 onwards(60 Hours). Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to us.

Best Regards,

P Pranay DSDO APSSDC

CRDA Region.





Door No. 4-124, Mariahi Nagar, Near Railway Gate, Nowheru, Mangalgiri -522503

25th AUG 2019

TO The principal KBN college Vijayawada.

Respected sir,

Thank you for the time given by your management to conduct PYTHON online certification training sessions for final year students in your college premises from 25th AUG 2019 onwards(60 Hours). Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to us.

Best Regards,

P Pranay DSDO APSSDC

CRDA Region.



PHARMACEUTICAL LABORATORIES

MEMORANDUM OF UNDERSTANDING

BETWEEN

Shree Icon Pharamceutical Laboratories

AND

KBN College, Vijayawada

FOR DELIVERING LECTURES, RESEARCH PROJECTS AND EXCHANGE OF IDEAS

Memorandum of Understanding between Shree Icon Pharmaceutical Laboratories and KBN College, Vijayawada.

This is to confirm that the Shree Icon Pharmaceutical Laboratories, Vijayawada and KBN College, Vijayawada have entered into a Memorandum of Understanding with the following objectives and plan of action.

- ❸ To draw for both staff and students benefit with mutual exchange of ideas, exposure and expertise.
- To invite experience Research Scientist for guest Lectures as curricular enrichment programme.
- To do collaborative research

This MOU has been made for staff and students without any financial commitment on the part of both the college and Laboratory.



Director

Shree Icon Pharmaceutical Laboratories Vijayawada

Head of the Institution

Kakarapa KBN College FA

Vijayawada yana College





















CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT (CED), HYDERABAD (An Undertaking of ALEAP)

CED-ALEAP/EAC/19

TO, THE PRINCIPAL KAKARAPARTI BHAVANARAYANA COLLEGE(KBN) VIJAYAWADA,KRISHNA AP

Sir/Madam

SUB: CONDUCTING ENTREPRENUEURSHIP AWARENESS CAMP (EAC) FOR SECOND AND FINAL B.Sc STUDENTS BY CED, HYDERABAD AT YOUR CAMPUS—REG

Greetings from CED-ALEAP-India, Hyderabad!

This is to bring to your kind attention that the Centre for Entrepreneurship Development (CED), Hyderabad has been set up by ALEAP-India, a registered Centre under Societies Registration Act in the year 1997. It has been certified as ISO 9001: 2015 on its activities on Training and development of Women & Youth in Entrepreneurship and to create small and medium enterprises & management development. The prime objective of the Centre is to provide training and education in the area of entrepreneurship and business related activities to women and youth throughout the States of Telangana, Andhra Pradesh and also spreading its activities in other States. CED is recognized as a Nodal training Institute to provide training in Rural Entrepreneurship development, Skill based training programmes, PMEGP training under KVIC Scheme, EDP's and Faculty development Programmes of National Science and Technology Entrepreneurship Development Board (NSTEDB), Ministry of Science & Technology, Government of India, New Delhi and Agri-Business and Agri-Clinic Training programme of Ministry of Agriculture, New Delhi. Government of India.

CED, conducts "Entrepreneurship Awareness Camps (EAC)" throughout the States of Andhra Pradesh & Telangana. One such Programme is planned to be conducted at your College.

In this connection, this Centre is pleased to conduct an "EAC" Programme for the benefit of the outgoing (Final year) students of your esteemed institution. As your Institution is a reputed and well established in imparting quality education , this Centre seeks your cooperation and logistic support in organizing the said Programme.

- The duration of the EAC programme is for two days.
- The Minimum participation of students is 80
- The Programme is scheduled tentatively on ____ and ___ or any other suitable dates that are convenient to both of us.

The Programme will be held in your Campus only.

The arrangement of faculty for the programme will be made by CED, Hyderabad. Certificate of participation, will be issued after a week of completing the programme and submission of soft copy participant list, by the Centre for Entrepreneurship Development (CED), Hyderabad.

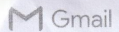
The team of CED, Hyderabad appreciates your consent to the proposal for organizing Entrepreneurship Awareness Camp (EAC) at your Campus for the benefit of students studying /studied in your college

CED, Hyderabad looks forward to your support and patronage in this regard. For further details of the programme, you may feel free to contact Ms. V.Sunitha Senior Programme- Coordinator on her mobile no 7036666422 & 9490684344. Email ID: ced.staff2@gmail.com

With Warm regards,

Yours sincerely

(A.DHKOTI DEVI) Executive Director 8096700555



Proposals for EAC and WEDP training programmes 2019-20.Reg:

ced aleap <ced.staff2@gmail.com> To: gkveni2003@gmail.com Cc: "ced.aleap" <ced.aleap@gmail.com> Fri, Aug 30, 2019 at 1:37 PM

Madam

This is in regard to our conversation on 29.08.2019 i am herewith attaching the proposals for EAC programme sponsored by NSTEDB to conduct in your esteemed college for two days for Science and Technology students and Women Entrepreneurship Development Programme (WEDP) sponsored by NSTEDB which is scheduled for one week

Thank You Regards V.Sunitha 7036666422,9490684344

Programme co-ordinator Centre For Entrepreneurship Development (CED), (An Undertaking of ALEAPI) Sy. No:342, ALEAP Industrial Estate, Near Pragathi Nagar, Opp:JNTU Road, Kukatpally, Hyderabad - 500090, TS, India ,Ph.040-29883342, M: 7036666424 / 2 /1/5 Email: ,ced.staff2@gmail.com, Web site: www.cedaleapindia.org



I'm protected online Proposal for EAC-Marie Stella.docx (51K)

with Avast Free Antivirus. Get it here - it's free forever.

6 attachments

- ced new broucher.pdf 894K
- EAC Schedule (NSTEDB)-121.docx
- ALEAP Broucher-20190828125227.pdf
- proposal for KBN, VJW -EAC.docx
- WEDP SCHEDULE-KBN COLLEGE.docx 52K
- WEDP-Proposal-KBN.docx 50K

Women Entrepreneurship Development Programme 16/09/2019 to 30 /09/2019

The role of women in our society has changed drastically in the past few decades and for the better. Women are now occupying the corporate positions previously regarded as masculine and are outpacing their male counterparts in some areas. Though women constitute nearly half of the Indian population, but their participation in the economic activities is only 25 percent. Women entrepreneurs have the unique tendency to build and maintain long-term relationships. They have more effective communicational, organizational and networking skills than their male counterparts. Moreover their fiscally conservative approach reduces the risk of failure of their organizations. Women can start new businesses that cater to a totally different market.

Keeping in view the UGC-Women's Studies centre of KBN college in association with Centre for Entrepreneurship Development (CED) an Under taking of ALEAP organised a Women Entrepreneurship Development Programme for M.Sc. Chemistry, M.Sc. Computer Science and MCA girl students from 16/09/2019 to 30 /09/2019.



Inaugural Address by Smt. Bramaramba, Women Entrepreneur



Students at the Inaugural Session



Andhra Pradesh State Skill Development Corporation (APSSDC) Department of Skill Development Corporation and Innovation Department of Skill Development Entrepreneurship and Innovation (Government of Andhra Pradesh)



Door No: 4-124, Maruthi Nagar, Near Railway Gate, Nowluru, Mangalgiri -322503

25th Nov 2019

TO The principal KBN college Vijayawada.

Respected sir,

Thank you for the time given by your management to conduct Aptitude & Reasoning certification training sessions for final year students in your college premises from 25th Nov 2019 onwards(60 Hours). Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to us.

Best Regards,

P Pranay DSDO APSSDC

CRDA Region.





Door No: 4-124, Maruthi Nagar, Near Bailway Gate, Nowfuru, Mangalgiri -522503

10th Dec 2019

TO The principal KBN college Vijayawada.

Respected sir,

Thank you for the time given by your management to conduct Soft skills Offline certification training sessions for final year students in your college premises from 10th DEC 2019 onwards(40 Hours). Your support and enthusiasm were most helpful and have assisted us in making valuable improvements to our training programme.

Any additional suggestions you may have would be welcome.

Again, I thank you so much for your help. I greatly appreciate the assistance you have provided to us.

Best Regards,

P Pranay DSDO APSSDC

CRDA Region.



TARUNI TARANGAALU

Sadhikara Sangam Regd. No: 23/2018

Date: 02/03/2020

President

Raavi Sarada

G. Secretary

G. Jyotsna

V. Presidents

N. Vidya kanna

Kavuri Satyavathi

Golla Vani

Ponnam Sailaja

S. Kalpana

Dr. Regina

V. Kameswari

Secretaries

D. Rama devi

Dr. A. Neeraja

K. Swarupa Rani

K. Sridevi

K. L. Aneesha

M. Sesharatnam

M. Ratna Kumari

To The Principal, K.B.N. College,

Vijayawada.

Respected Sir,

We would like to express our willingness to organize a Workshop on 'Importance of Nurturing Gender Sensitivity' by Ms. P.A. Devi, Convenor, Joint Action for Women Association on 4th March, 2020 by collaborating with UGC – Women's Studies Centre of your college at your organization.

Thanking you,

G. Jyostna

Office: Jana Sikshan Sansthan, D.No. 32-15-75, Raavicettu Centre,

Mogalrajpuram, Vijayawada 10

Catch us: https://www.facebook.com/taruni.tarangaalu,

Email: tarunitarangaalu@gmail.com

GUEST LECTURE ON

'The Role of Word Stress & Intonation in Spoken English'

24th January, 2022

Organized by: Department of English







GUEST LECTURE ON

'The Role of Word Stress & Intonation in Spoken English' 24th January, 2022

Organized by: Department of English REPORT

Department of English has organised a Guest Lecture on 'The Role of Word Stress and Intonation in Spoken English' with Dr. Bodipalli Nagaiah, Associate Professor in English, on 24-1-2022 for I year Arts students. The speaker's has emphasized the role and importance of word stress, Word stress is crucial to properly pronounce words in the English language. It means, that in multisyllabic words, some syllables are spoken with greater emphasis than others. If you get word stress wrong, it might be difficult to understand you, as there are several words which sound similar and can only be distinguished by word stress (in spoken language).

English is not a flat language, but one of stresses and varying intonations. And here's how it works: Each word in English is broken into a number of syllables.

Short words like dog, car, box and so on are one syllable words. Meaning each of these words only has one sound. Words such as pretty [pret-ty], quiet [qui-et] and export [ex-port] are broken up into two syllables.

Then there are words with three, four and even five or more syllables. Think of the words important [im-por-tant], realistic [real-is-tic] and communication [commun-i-ca-tion]. Each syllable needs to be pronounced, but some syllables are **stressed** or emphasized on more than others, depending on the word.

Examples:

- In the word 'important', the second syllable is stressed, so it is pronounced stronger and should read *imPORtant*.
- The syllables which are not stressed are called the weak or quiet ones.
- This is not only a difficult concept to grasp for Asian speakers studying English, but generally for all English as a second language students.
- Even if one understands that importance of *word stress*, knowing exactly where to emphasize stress is no easy task.
- The speaker has stressed on the importance of Word stress he has also given certain reasons for word stress being Important.

These are a few reasons:

- Word stress heavily affects the sounds of the vowels in a word. Different word stress can make a word sound completely different.
- Native speakers rely on word stress to identify words. Thus, incorrect word stress patterns can lead to miscommunication between non-native speakers and native speakers.
- Knowing the stress pattern of words will help students to learn and remember the correct pronunciation of words.
- Knowing correct word stress will help students to improve their listening comprehension skills.
- Overall, the skill to stress words correctly will help ESL learners more to converse more confidently in English and enjoy it!

Principal Dr V. Narayana Rao has felicitated the guest at the end of the presentation. Ms. S. Santha Kumari, Senior Lecturer, Mrs. K. Radha, Senior Lecturer, Mr. B. Mohan Teja, and Mr. M. Tilak, Lecturers in English have participated in this Guest Lecture. Around 120 students have participated in this Guest Lecture.

Guest Lecture on

'ENHANCING CONVERSATIONAL SKILLS'

16th December, 2021

Organized by: Department of English

On the 16th of December 2021, the Department of English organised a virtual Guest Lecture with Mr. Praveen Alluri, Lecturer of English, University of Technology and Applied Sciences-Oman. Enhancing Conversational Skills for II B.Sc. Students is the topic of his talk. In his lecture, Mr Praveen stated that conversations are supposed to be enjoyable. They entail one-on-one conversations between two or more persons about a common subject. However, many people are apprehensive of conducting dialogues. They are anxious that they will not be able to keep the conversation going or that they will say anything inappropriate. To put it another way, conversation is just chatting to another person, usually informally.

He suggested a few simple guidelines. Conversation is a two-way street, so be kind and polite, reply to what they're saying, use signalling to assist others, and eventually form emotional bonds.

1. Conversation is a Two-Way Street: The first and most important rule of conversation is that it is not all about you, but it's not all about the other person either. A monologue, in either direction, is not conversation. Try to achieve a balance between talking and listening in any conversation.

This is where social media makes life difficult. We're used to broadcasting our views, and then responding if others comment. That can feel like the start of a conversation but, when you're face to face, it's not polite to start by broadcasting your views.

Instead, try asking a question to establish common ground. For example: "What do you do?", or even "Isn't the weather beautiful?"

2. Be friendly and polite:

Smiling, and being nice, will take you a long way in conversational terms. Everyone would rather chat to someone friendly and pleasant. But what are the practical elements of

this? Small talk' is, broadly, inconsequential 'chit-chat' about minor or uncontentious issues such as the weather, recent news items or jobs. Some people purport to despise small talk as being unimportant, or trivial, but it serves a useful function of allowing you to build rapport and establish common ground without having to invest too much emotion in the conversation. This may be particularly important for introverts.

3. Respond to what they are saying: To respond genuinely to what someone has just said means that you have to listen. You can't just switch off, and think about what you're going to say next. However, if we're honest, most of us would admit that we often do just that.

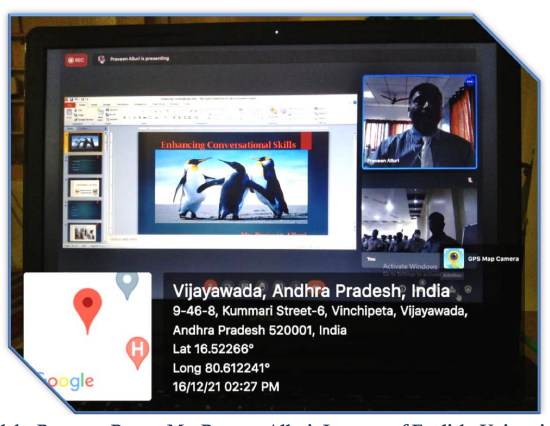
It's important to focus on the other person, and what they're saying. You also need to take into account their body language.

4. Use Signalling to Help the Other Person: When a conversation is flowing well, it moves naturally from one person to the other. However, if one or both are finding it more of a struggle to 'chat', you may find it helpful to use 'signals' to show the other person that it is their turn to talk.

The most common type of signal is questions. These may be either open or closed. Create Emotional Connections of course it is perfectly possible to conduct a conversation entirely at the level of small talk, with nothing important being said. But conversation is also a way to explore whether you wish to know someone better and build a relationship with them. It can therefore be useful to understand how to use conversation to create and build emotional connections.



Dr. H. Narendra Kumar, Head, Dept. of English, introducing the Resource Person



Talk by Resource Person Mr. Praveen Alluri, Lecturer of English, University of Technology and Applied Sciences-Oman



Students at the Virtual Guest Lecture

INVITATION



Guest Lecture on

Strategies to Improve Reading and Speaking Competence"

31.08.2021



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REPORT

Realizing the need of present day students, a Guest Lecture was organised by the Department of English, KBN College on 31/08/21 at 11 am. Mr M. Vincent Paul former Head department of English, Sir C R Reddy Degree College (A), Eluru was the Guest Lecturer. The topic of Presentation was "Strategies to Improve Reading and Speaking Competence".

In his lecture Mr M. Vincent Paul has remarked, English is a broadly acceptable language that is welcomed in every field. It may not be the mother language for particular regions, but it is certainly the favored language to convey all kinds of operations and functionalities.

Whether it is a job discussion, or a corporate meet, or a speech at school, or a government aided document or an international summon, almost all deeds and conversations are carried with English as the median language.

So improving reading and speaking in English will be very helpful.

Despite these facts, there are numerous individuals on earth who still don't feel comfortable while speaking this language. Not even speaking, but there are a plethora of people who are even not comfortable reading this language.

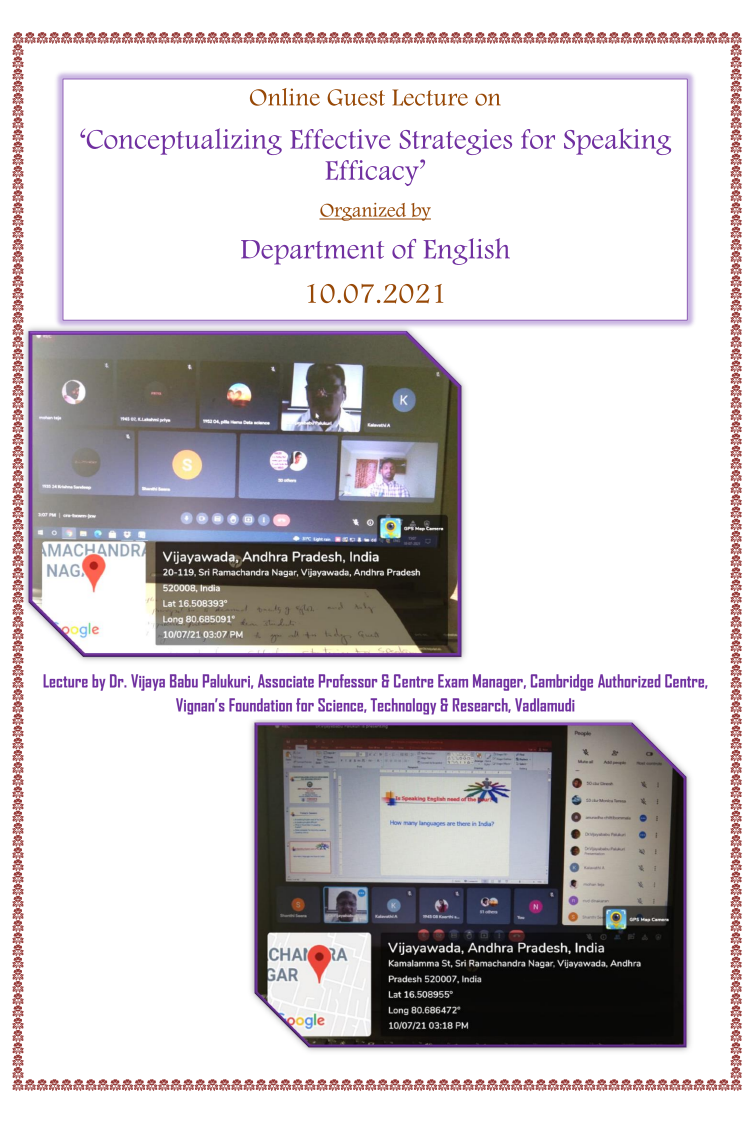
If individuals desire to speak out fluent English, then it is essential first to develop expert reading skills.

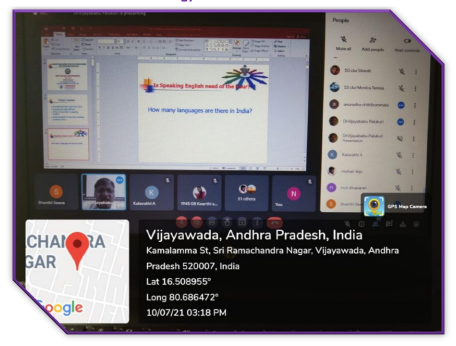
He suggested some useful strategies such as:

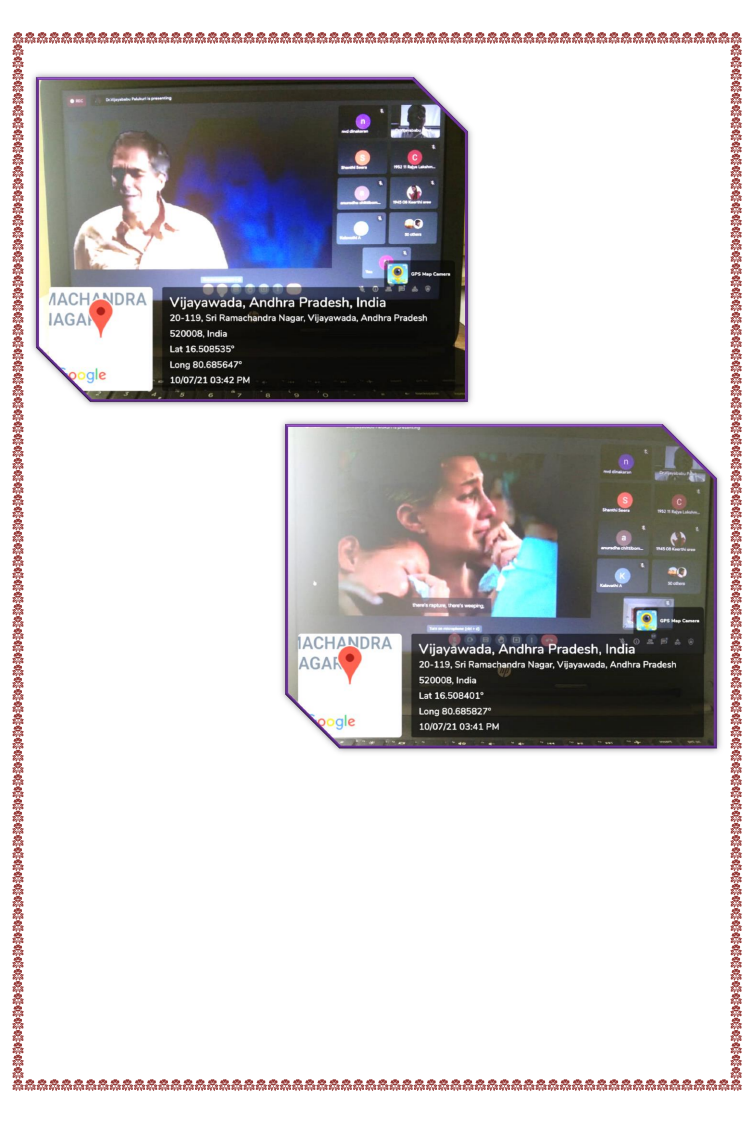
- a) Make reading a regular activity
- b) Reading must be fun:
- c) Search for books by your favorite author:
- d) Try reading a specific thing more than once
- e) Discuss with others the article you enjoyed reading
- f) Avoid understanding every word
- g) Once started don't break the routine in between
- h) Listen to English Music

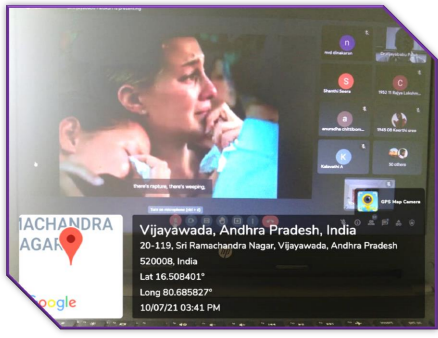
- i) Be slow and clear
- j) Record your voice or speak out loudly

Around 100 Students have participated in this Virtual Guest Lecture along with Sri E. Varaprasad, Principal KBN College, Mr N. Victor David Dinakaran (senior Lecturer), Dr Ch Anuradha (senior Lecturer), Mrs E. Kalavathi, Lecturer, Mrs Santha kumara (senior lecturer), Mr. B Mohan Teja, lecturer and Dr. Narendra kumar H (Head Department of English).









Online Guest Lecture on

'Conceptualizing Effective Strategies for Speaking Efficacy'

Organized by: Department of English 10.07.2021

Report

The Department of English organised an Online Guest lecture on "Conceptualizing Effective Strategies for Speaking Efficacy" on 10th July 2021. Dr Vijababu Palukuri, associate Professor, & Centre Exam Manager, Cambridge Authorised Centre. Vignan's Foundation for Science, Technology and Research, Deemed to be University has accepted the invitation and interacted with II B.sc students from 3pm to 4pm. In his lecture he focused on the importance of speaking skills in our day to day interactions, need for Mastering the English Sounds, Stress Patterns, and the role of Speaking Skills in getting through interviews.

The students found the online lecture an extremely beneficial one. And a lot of students expressed that this lecture was quiet a practical one in their understandings. Around 80 students have attended in this lecture.

不可能是一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们也不是我们的一种,我们也不是我们的一种,我们也不是我们的一种,我们也不是我们的一种, 第一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们

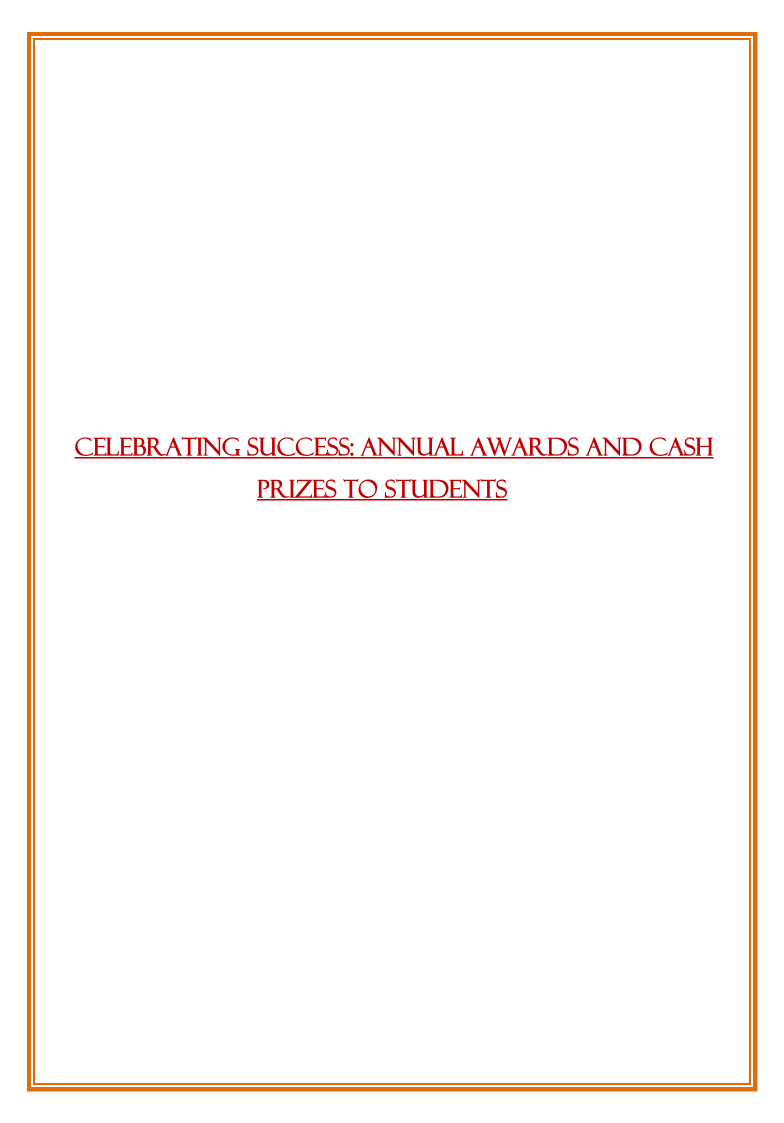
Dr. Narendra Kumar H. Head Department of English has convened the Programme, Mr. E. Varaprasad, principal and former Head Dept of English welcomed resource person Mrs. E. Kalavathi, Lecturer, Department of English introduced the resource person to the students. Mrs. S. Santha Kumari Lecturer Department of English proposed a formal Vote of Thanks.

Dr Ch. Anuradha, Senior Lecturer, Department of English, Mr. Victor David Dinakaran Senior Lecturer Department of English and Mr. Mohan Teja B, Lecturer, Department of English, have also participated in this Online Guest Lecturer.



INVITATION

INVITA



Annual Day Celebrations 16th March, 2019

Academic Prizes Distribution













55th College Annual Day Celebrations 25th & 26th February, 2020





Prize distribution to students









57th Annual Day Celebrations 30th & 31st May, 2022









విద్యారంగ పలపుష్టికి ప్రభుత్వం కృషి

කරුමු මටහස් පැංහාතා

వన్ టౌన్ (విజయవాద పశ్చిమ): రాష్ట్ర ముఖ్యమం త్రి వైఎస్ జగన్మోహన్రెడ్డి సారథ్యంలో విద్యా రం గ పరిపుష్టికి అద్వితీయ సంస్కరణలు ప్రవేశపె ట్రారని రాష్ట్ర జలవనరుల శాఖ మంత్రి అంబటి రాం బాబు అన్నారు. కేబీఎన్ కళాశాల 57వ వార్తికోత్స వాలు ఆ కళాశాల ప్రాంగణంలో సోమవారం ఘనంగా ప్రారంభమయ్యాయి. ఈ సందర్భంగా ముఖ్య అతిథిగా హాజరైన అంబటి రాంబాబు జ్యోతి ప్రజ్వలన చేసి వేడుకలను ప్రారంభించారు. అనం తరం ఆయన మాట్లాడుతూ రాష్ట్రంలో సంపూర్ణ అక్ష రాస్యత సాధించే దిశగా ముఖ్యమంత్రి పలు పథకాలను అమలు చేస్తున్నారన్నారు. పేద విద్యార్థులు మంచి కోర్పులు చదువుకొని ఉన్నత స్థాయికి చేరుకోవాలని ప్రభుత్వం భావిస్తుం దన్నారు. అందులో భాగంగా అనే విద్యా రంగ పథ కాలను సీఎం జగన్ ప్రవేశపెట్టారన్నారు. శాసనస భ్యులు వెలంపల్లి శ్రీనివాసరావు మాట్లాడుతూ కేవలం విద్యా బోధనకే పరిమితం కాకుండా ఉపాధి అవకాశాలు అందించేందుకు కృషి చేసి 90 శాతం మంది విద్యార్థులకు ఉద్యోగాలు ఇప్పించటం అభినందనీయమన్నారు. జిల్హాలోనే అతి పెద్ద కళా



బహుమతి ప్రదానం చేస్తున్న అంబటి,

వెలంపల్లి, భాగ్యలక్ష్మి

శాలగా ఉన్న కేబీఎస్ కళాశాల రానున్న రోజుల్లో మరింత అభివద్దిని సాధించాలని ఆకాంక్షించారు. మేయర్ రాయన భాగ్యలక్ష్మి మాట్లాడుతూ సామా జిక సేవా కార్యక్రమాల్లోనూ కళాశాల యాజ మాన్యం చురుకుగా వ్యవహరించటం అభినందనీ యమన్నారు. కళాశాల అధ్యక్ష కార్యదర్శులు తోమం డ్రు శేషయ్య, తునుకుంట్ల శ్రీనివాస్ మాట్లాడుతూ 57 సంవత్సరాలుగా విద్యారంగ వికాసానికి తమ సంస్థ విశేషమైన సేవలందిస్తున్నారు. డ్రిన్సిపాల్ డాక్టర్ వి నారాయణ రావ్య, వైస్ డ్రిన్సిపాల్ ఎం.వెం కటేశ్వరరావు, పీఎల్ రమేష్ తదితరులు పాల్గా న్నారు.

രാള Tue, 31 May 2022 യോടെയ്ക് https://epaper.sakshi.com/c/68363412