

GOVERNMENT DEGREE COLLEGE NARSAMPET

WARANGAL DISTRICT 506132 TELANGANA STATE
Accredited with NAAC 'A' Grade (CGPA 3.14)

Email:wgl.jkc.nspt@gmail.com;

Website: https://www.gdcts.cgg.gov.in/narsampet.edu



DEPARTMENT OF BOTANY

Remedial Teaching/ Classes-2021-22

		1			8		133	B.	000	1.00	8/18	han		1		1				Ti.	1						
2020-2	1 (1	44					GO	wo.	c 44.	te				+													
	24	26	03	04	04	04	87							+		-											
J. Mounika	P	P	P	P	P	P	P							+													
	P	P												+		-											
	P	P	P		1/4	(/								+				-									
	P	P			P		P							+		-											
	P		No. 1	1	P	No I	P							+				-									
						,								+	- 100	ta	00	6									
															(m	7	AR	EN	DAG	5	123	-	1	6			
2020-	21	17	1												1					6		pri	nci	po	Coll	998	22
2020-	03		or other desired	04	04	04								+						G	ovt	0	Nara	ngal	RY	06.1	P*
B. Rai Kumay				-	Name and							H		+					B	110	am	per					
The state of the s		100.00	-			-																					
K.Kamala			-		-	P								+	-	ba	6-	8									-
	1	ľ	,	-	-	-						-		+	W	m	N	A	REI	vD.	102						
2021	-22	(1	Tur	1								-		1		-							-				
	11				11	11	11	11						1		-					P	ru	cul	C	ne so	613	
K Sandeep	10.0							29. P						+						G	amp	ar. W	21211	all	11-20		
	P		P	-	100									+			-			ES13							
		-	P	P		100	10000	100						1			-					-					
	6	Ť	1	0										1			-	1			-						
														t								-					
													-00	1								1					
	-		2			15	12	-	To	ine	Po	60	300	30	8	1											
- W	3	1	000	da	~	X		1	IK.	NO NO	TOOL	3/1				-					-					1	
	J. Mounika P. Sumarth B. Raju M. Suma M. Prabhanjan 2020- B. Raj Kumar P. Indu K. Kamala K. Kamala K. Sandeep M. Naveen prasanth Ch. Rakesh.	P. Sumarth B. Raju M. Suma P. M. Prabhansan P. B. Raj Kumar P. Indu K. Kamala P. K. Sandeep M. Naveen prasanth Ch. Rakesh P. H. Ca	P. Sumarth B. Raju M. Suma P. P M. Prabhansan P. A 2020-21 (II 203 03 27 21 B. Raj Kumar P. Indu P. P K. Kamala P. P M. Naveen prasanth Ch. Rakesh P. P	P. Sumanth P. P. P B. Raju M. Suma P. P. P M. Suma P. P. P M. Prabhanjan P. A. P 2020-21 (III v 03 03 04 21 31 03 B. Raj Kumar P. P. P P. P P. Todu P. P. P K. Kamala P. P. P M. Naveen prasanth Ch. Rakesh P. P. P H. Naveen prasanth Ch. Rakesh	P. Sumarth B. Raju P. P. P. P. P. M. Suma P. P. P. P. P. M. Suma P. P. P. P. M. Prabhanian P. A. P. P. 2020-21 (II.v.) 33 03 04 04 27 31 02 04 B. Raj Kumar P. P. P. P. P. Indu P. P. P. P. K. Kamala P. P. P. P. X. Kamala P. P. P. P. K. Sandeep M. Naveen prasanth Ch. Rakesh P. P. P. P. Litture S.	P. Sumarth B. Raju P. P	P. Sumanth P. P	P. Sumanth P. P	P. Sumarth P. P	P. Sumarth P. P	P P P P P P P P P P P P P P P P P P P	P. Sumanth P. P	P. Sumanth P. P	1	P. Sumarth P. P	P. Sumarth P. P	P. Sumarth P. P	P. Sumanth P. P	P. Sumanth P. P	P. Sumarth P. P. P. A. P. P. P. B. Raju M. Suma P. P. P. P. P. P. P. P. M. Suma P. A. P. P. P. P. P. P. M. Prabhanjan P. A. P. P. P. P. P. M. NARENDM 2020-21 Try O3 03 04 04 04 04 04 21 31 03 06 04 05 05 B. Raj Kumar P. P. P. P. P. P. P. Tindu P. P. P. P. P. P. K. Kamala P. P. P. P. P. P. K. Kamala P. P. P. P. P. P. M. Naren 11 11 11 11 11 11 11 11 11 11 De 102 16 11 20 22 26 24 K. Sandeep P. P. P. P. P. P. P. P. M. Naren A. P. P. P. P. P. P. M. Naren Ch. Rakesh P. P. P. P. A. P. P. P. Ch. Rakesh P. P. P. P. A. P. P. P. Ch. Rakesh	P. Sumarth P. P. P. A. P. P. P. B. Raju P. P. P. P. P. P. P. P. M. Suma P. P. P. P. P. P. P. P. M. Suma P. P. P. P. P. P. P. P. M. Prabhansan P. A. P. P. P. P. P. M. NARENDAMO M. NARENDAMO P. P. P. P. P. P. P. B. Raj Kumar P. P. P. P. P. P. P. P. Tindu P. P. P. P. P. P. K. Kamala P. P. P. P. P. P. M. Naveen prasanth P. A. P. P. P. P. P. M. Naveen prasanth Ch. Rakesh P. P. P. P. P. P. P. Ch. Rakesh P. P. P. P. P. P. P. Ch. Rakesh P. P. P. P. P. P. P. Ch. Rakesh	P. Sumarth P. P. P. P. P. P. B. Raju P. P. P. P. P. P. M. Suma P. P. P. P. P. P. M. Suma P. P. P. P. P. P. M. Prabhanjan. P. A. P. P. P. P. M. NARENDAM? B. Raj Kumar P. P. P. P. P. P. P. Tindu P. P. P. P. P. P. P. Tindu P. P. P. P. P. P. K. Kamala. P. P. P. P. P. P. M. NARENDAM? L. L	P. Sumarth P. P	P. Sumarth P. P	P. Sumaorth P. P	P. Sumaorth P. P. P. A. P. P. P. P. B. Raju M. Suma P. P. P. P. P. P. P. P. M. Prabhanian P. A. P. P. P. P. P. P. M. NARENDAN D. Principa On NARENDAN D. Principa D. Principa On NARENDAN D. Principa D	P. Sumasth P. P

* 2021-22* Ilyr.

		MONTH	10	10	10	10	11	11	11							1
9	NAME OF THE	DATE	01	07	27	2-9	3	17	20							
ROOL NO.	STUDENT	INITIAL	A	and	Z	P. S.	The state of the s	THE	4º							
8		OF LECTURES NO. OF LECTURES	1	2	3	4	5	6	7.	8	9	10	11	12	13	
	0 1 0	NO. OF LECTURES	0	P				0	P			10		12	13	
1	B. Shareef	SPENDE .	r	r	P	P	P	7	+							
2	T. s.hirisha		P	P	A	P	P	P	P							
3	B. Suresh		P	P	P	P	P	P	P							
4	B. Shashi preetham.		P	P	P	P	P	P	P							
																100
			100				*									
		- tularo	8		0 =	n I I	A	R)						al		
		, (h	1	77							P	rin 199	ree	Col	1 09	132
					*					arsan	npet	Wat.	range	al trus	506	

-			NAME OF TH	IE DEPARTMEN	T					
SI. No.	up Subject / Topic	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s)	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Classes taken by	Classes	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
g.sc	Botany	08	MNarendar	K. Sandeep	F	08	07	C	Improved	
8Z	0	EN DUE		m Naveen prajanth	E	08	06	В	Imprived	
4 82				ch Rakech.	В	08	OT	A	Improved	
8.2			F. St. Wheelers							
					THE REAL PROPERTY.					
					profession and					
					DELLE SE					
	3									
					MINI					
					7 E A - P 1 1		Ke	21		F

Signature of the Lecturer

Signature of the Principal

Govt. Degree College Narsampet, Warangal (R)-506 132

	-			NAME OF TH	IE DEPARTMEN	ITEMA			Madagett	
SI. No.	Group	Subject / Topic	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	classes taken by	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentag of Improve ment Gro
1	B.Sc	Botany	07	M Navendas	B. Shareef	FAR	07	07	C	Improved
	BZCA	INC. COMMISSION		MARINE .	T. Shirisha	F	07	06	В	Improved -
	82.0	MELESCHALL EVEN			B. Swesh	C	OT	07	B	Imports -
					B. Shashi preetham	C	07	07	B	Impr
										MAIN
										_
								Paris I		
		DEPOSITOR DE LA COMPANION DE L								
				STATE OF THE PARTY					10	

Signature of the Lecturer

Signature of the Principal
Govt. Degree Principal
Narsampet, Warangal (R)-506 132



GOVERNMENT DEGREE COLLEGE NARSAMPET

WARANGAL DISTRICT (RURAL) 506132 TELANGANA STATE







Name of the Department: DEPARTMENTOF ENGLISH

Faculty Incharge: Dr. A. SRINATH

Details of Remedial Teaching

Mediu m	Name	Gende r	Degre e Name	Year	Combination	No. of classes taken by the lecturer	No. of classes attended by the student
Telugu	BANOTH PAVANKUMA R	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	5
Telugu	BHUMBATH ULA SAI	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	4
Telugu	BORRA SAIKUMAR	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	2
Telugu	CHUNCHA SAGAR	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	1
Telugu	DABBAGATL A LAXMI NARSIMHA SWAMY	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	5
Telugu	DUGGARAPU THRIVENI	F	B.A	II YEAR	B.A(History- Economics-Political Science)	8	0
Telugu	ERPA VIJAY KUMAR	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	3
Telugu	ESAM HARI KRISHNA	М	B.A	II YEAR	B.A(History- Economics-Political Science)	8	1
Telugu	KORAM SWETHA	F	B.A	II YEAR	B.A(History- Economics-Political Science)	8	1

Mediu m	Name	Gen der	Degree Name	Year	Combination	No. of classes taken by the lecturer	No. of classes attende d by the student
English	ANGOTHU KAMALHASAN	М	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	5
English	BACHALA MAHESHWARI	F	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	5
English	CHEERA SANDHYA RANI	F	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	3
English	CHEPURI BHARATH	М	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	1
English	DABBETA PRABHU KUMAR	М	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	0
English	ESLAVATH RAJENDER	М	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	4
English	GORRE LAVANYA	F	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	5
English	JADI VISHNUKUMAR	М	B.COM (CA)	II YEAR	B.Com(Computer Applications)	8	4



GOVERNMENT DEGREE COLLEGE NARSAMPET ACADEMIC AUDIT 2020-21 FORMAT III (FACULTY PROFORMA)

Name of the Faculty : Dr.B.Vishnu Kumar

Department : Commerce

8. Details of Remedial Coaching:

Remedial Coaching is imparted to the slow and medium learners by observing their performance in the slip tests and internal examinations. Remedial coaching is also imparted to the students who could not clear the university examinations. Important questions are revised and they are made to learn those questions and prepare well for the examination.

The Remedial coaching is proved to be effective and the students have cleared their backlog subjects during the next attempt of examinations.

Roll No.	ADMISSION NUMBER	NAME OF THE STUDENT	F 8/20/22/32/5/22 02/04/05/06/06/06	15 16 18 19 20 22 23 ATTENDANCE	
(1.50)	#0mbck #6/45 30.	ఎక్కార్డ్ పేట	1 2 3 4 5 6 7 8 9 10 11 12 13 14	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Upto last Present TOTAL	EMARK
01.	024-20- 200	B. EShwaranand	12344567 891011 24	13.14.1516 A 17.18	
02	2002	B. Raj Kumar	123456A789AA1011	12-13-14-15-16-A 17	
03.	2003	D. Rama	12 43 45 4 4 6 7 8 9 10 11	12-13 14 A A 1516	
04.	2004	J. Shivakaj	AA 12345678AA96	11 12 A 13 14 A 15	
05	2005	(K. Saidulu.	12434456748944	16 11 12 13 4 14 15	

Chrestment II as calle 1

Booking berry and practice - assignment of particle annearing transfer the particles of transported transfer to participate the participate of participate to participate the participate to participate	Captain Meterial Sisse methods? Say White about monthis wage plans? What is not sheet? Captain different terms of cost sheet? What is not still prepare Job. The sheet with foraginary figures. The sheet with foraginary figures. The prepare tenhace ast natural whole sheet? Captain the advantages of consumers me. Like about consumer protection act 1986. Like the advant of consumer sedicessed methonism under consumer protection act 1986.
--	---

			ITLIVI	EDIML COM				-	2021-20	22	
,				NAME OF THE	DEPARTMENT	r? Ph	yer'cs.				
SI. No.	Group	Subject / Topic	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s)	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
	BSeco	V Gaus's law - Integral +	02	P-Tyrgarah	ch. vinay	F	02	0)	PF.		
		Differentia form.		V V	D. Praveen	F	02	01	F		
	-				p. Rojasri	F	02	02	B	paraes	
_					s. Kalyan	F	02	02	D	7	
_					Ch-Laxman.	F	02	01	P		\perp
4											
4		Biot - Savante law-application	03	P. Tryagaras	P. Rojasni		03	02			
1		BG.M - Torque on loop			ch. vinay		03	02			
1					S-Kalyon		03	02			
-					Q. Pravery		03	01			
1											
L											
L		Maxwell's Eguations	03	P-Tryagana's	P-Rojasri		03	03			
		Maxwell's Egnations. Maxwell's E.M. wome ogn		0 0	ch vinay		05	02	-		
		transvisse ratine		P-Tryagana's	S-Kalyan		0	3 0:	2		
					Ch Laamar		0	3 0	2		
	-										

Signature of the Lecturer

2021-2022

_			KEM	EDIAL COA	CHING REC	ilSIER			UZ1-20-0	_
_				NAME OF TH	E DEPARTMENT	T Ph	ysics	Number of	Marks obtained	
SI. No.	Group	Subject / Topic	No. of Periods/ Hours taken	Name of the	Name(s) of the	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	taken by	Classes Attended by the	in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment
	Beim	Electromagnetic Induction	03	P. Typagaras	P. Rojasri		03	03		+
'	Man	foradayk laws		V U	Ch. Vinay		0	02	+	-
'		Lemi law.			1-kalyan			01		
		Electromagnetic Induction Forwards laws Lengt law Self & multiple Andulor	,		P. Rojasri Ch. Vinay S. Kalyan Ch. Leanan D. Provien			01		
					D. Pravees			01		
'										
'										$\overline{}$
'										+
'										
\neg				v -						
7										
7										
+	-									
+										
+			_							
									-	

Signature of the Lecturer

2021-2022

				NAME OF THE	E DEPARTMEN	T · Dh	yous				-
1.	Group	Subject / Topic	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s)	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
	B.sc(n)	Stern Gerlach-Expt	04		L. Yakambram	F.	oy	04	Ð	panes	-
	2 sem	Stish Geslach-Expt Vector atom model- Quantum									\vdash
		Numbers.							-	-	H
		Zeeman effect									H
										-	+-
		Photoelectric effect.	05		L. Yakambran		05	05	-	-	+
		Einstein's equation									+-
		Davision German Expt							-		-
		Heisenburg uncertainly				-					+
		Principle.					-	-			-
		SWE- Time dependent egs.									+-
		,									+-
		Miller Indices.	04		L Yakambram	,	04	04			+
											_
		Brayas Catheir Bragge Law									
T								1	0/.		

Signature of the Lecturer

				LDIML COM	OHING INEC	1101111				
				NAME OF THE	E DEPARTMEN	Т			Madaashi	
SI. No.	Group	Subject/Topic Gradient of Scalar field Cust of a vector field States Known Multiplication Multiplication Gustanu of Closest approach Euler's Equations Curroscope.	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s)	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve ment
	Tam	Gradient of Scalar field.	10	P-Tyagarah	B Saikumar	F	1.00	08	D	
	(JSEII)	Cust & a vector freld		0	on-Svavanth	F	@	07	D	
		Gaus Divirgina Theorem			A. Abhinar	F		08	F	
		States Kiorum			E - Prancelli	F	<i>E</i>	06	D	
	+	multitage rocket	-		E ·Naveen	F	æ	06	F	
-	-	distance of Closest approach	el							
\vdash	-	Euler's Equations								
-	-	Cuproscope.								
-	-	postulates of STR						1		
-		M. Morely East								+
-		Cuproscope. Postulales & STR M. Morely Expt Lorenty troms formation								+
-	-									+
-	_									_
_										
L										
										_
										1

Signature of the Lecture

GOVERNMENT DEGREE COLLEGE NARSAMPET ACADEMIC AUDIT 2020-21 FORMAT III (FACULTY PROFORMA)

Name of the Faculty : Dr.I. shivanagasreenu

Department : Commerce

8. Details of Remedial Coaching:

Remedial Coaching is imparted to the slow and medium learners by observing their performance in the slip tests and internal examinations. Remedial coaching is also imparted to the students who could not clear the university examinations. Important questions are revised and they are made to learn those questions and prepare well for the examination.

The Remedial coaching is proved to be effective and the students have cleared their backlog subjects during the next attempt of examinations.

Roll No.	ADMISSION NUMBER	NAME OF THE STUDENT	F 8/20/22/32/5/22 02/04/05/06/06/06	15 16 18 19 20 22 23 ATTENDANCE	
(1.50)	#0mbck #6/45 30.	ఎక్కార్డ్ పేట	1 2 3 4 5 6 7 8 9 10 11 12 13 14	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Upto last Present TOTAL	EMARK
01.	024-20- 200	B. EShwaranand	12344567 891011 24	13.14.1516 A 17.18	
02	2002	B. Raj Kumar	123456A789AA1011	12-13-14-15-16-A 17	
03.	2003	D. Rama	12 43 45 4 4 6 7 8 9 10 11	12-13 14 A A 1516	
04.	2004	J. Shivakaj	AA 12345678AA96	11 12 A 13 14 A 15	
05	2005	(K. Saidulu.	12434456748944	16 11 12 13 4 14 15	

Chrestment II as calle 1

Associated being and practice - associated being and practice - associated being and practice - the fineties of momercial bank? What are - the fineties of momercial banks are - the fineties of momercial banks and make bank of - the fineties of period banks and make bank of - banking in the fineties of principal of - the fineties in the period of periods - the fineties of the monthly policy of periods - the monthly property - the area to different types of introduction - the area to different types of the area to different types - the area t	Cost accounting As Explain Melecial "Ssue methods? And White about martine bloge plant? A that he about martine? prepare Job- method he about martine? prepare Job- method he about martine? Account which process method and act act natural with propers marginary requires Consumerson Consumerson A. Ciplain the advantages of consumerson. J. While about consumer protection act 1986. J. Ciplain the advantages of consumerson. J. While about consumer protection act 1986. J. Ciplain the advantages of consumerson. J. While about consumer protection act 1986. J. Ciplain the advantages of consumerson. J. While about a consumer protection act 1986. J. Ciplain the advantages of consumer son. J. While about a consumer protection act 1986.
--	---

2021-2022

03 Group: - B. Sc. MPCs I yr II Sem. TOPIC: Programming in C++ No. of classes Student Name Affecteby Study After Rougho in Duiv- Exam Pass Fail 08 ABHINAU Pass 07 00 Fail B. SREENU Fail 08 fail B. RAJINIKA PIH Fail 04 08 E. NAVEEN Pasc Fail 0 8 J. MOUNIKA Pass 08 T. SALKIRAN T. CHIVAKUMAR Fail 08 Signature of the Lecturer: U. P. Chul (V. POORNACHANDER)

2021-2022

Subject:	B. Com	(CA)	TH YY	IV Cem

Croup: B. Com(CA)

Paper: WEB TECHNOLOGIES

	A manufacture of the second			
Name of the	Recult	Nast Classes	No. of Clares	Realt
Student	(As University)	taken by	Attended by	
		the Lecturer	1 Studens Alla	7149 H
C. Canthoch	Fail	8010	11/84 GA	Pass
A. Dileep	Fall	30 10	13,06 ANG	Fail
A. Pavan	Fail	9010	LOP MAG	Pass
A-Kamalharay	Fail	8010	1108 GAMINA	Pass
B. Maheshwari	Fail	10	10	Pais
CH-Bharath	Fail	Lo	09	Pass
E. Rajender	Fail	0	08	Pass
N. Pavankalyan	Fail	(0	07	Pais.
J. Vasauth	Fail		08	Pass
			The process of the control of the co	
		er ottombe er en	And the second s	
The same of the sa			Control of the Contro	
		0/	N I Cart	•
		10 to 10 disease		Carried Committee

Signature of the Lecturer: U.P. Chul.
(V. POORNACHANDER)

ham

2021 - 2022

Remideal coac	hing
विषयः हिरी आहित्य का इति	né a
आज दितीय वर्षण के ह अध्यित हिनी श्राहित्य ग्राह्म विकास " अंश पर का आंग्राजन किया ग्राया हमात्र हतिकर हमा	का इरिहाम में
Name of the skudent	signa Lucke
T- sai mounish	7. Jai Morandh.
S. Paasad	3 Jen
Eo Anoosha	to Anushel
Md. Nehasirwana	Moto The board
e. uday	E. Uday
q. suvesh	Gosurech
B. Levil kumar	the lend known

SD.

Asma

GOVERNMENT DEGREE COLLEGE

NARSAMPET - DIST. WARANGAL RURAL.



REMEDIAL COACHING REGISTER

Academic Year: 2620-2021 + 2021-2022.

Name of the Course: B.A. Political Science.

BA ILYY.

2021-2022 REMEDIAL COACHING REGISTER

		(1)/		NAME OF THE	E DEPARTMEN			ien(c		
OLD A A		Subject / Topic	Ne. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s) artended	Marks obtained in Univer/	Number of Glassee taken by	Number of Classes Altended by the Student	Varies contined in University Internal Examinations after Pernecial Caching	Pemervage of Improve- ment
ly .	23	08202250		M. Shaileja.						
7	7	~		w .	B. Paylan Karan	,	1 1	Ab		1
T _T	100	· ·		6	8. Saj		1	1		
v .	TO	+		"	B. Son Figure		1 1	1	<u> </u>	
4		9		٧	ENIMY KING	ev.	1	!		
r,	34	7		7	3. Societa		1.	1		
	318	+		V	K - Salitani		1 1	1	!	
Υ	13/4	7		i.e.	W. Roshien] [1		<u> </u>
100	150									
-5	W.			7						
100	19						Ì			
18	ļ.								1	
100							1			
100										
1.00			-					\		
1	1									
10	1						1			-1
NA.	,	C0							h	
A		Signature of the Lacturer						Signa!ure	of the Principa	3í

GOVERNMENT DEGREE COLLEGE

NARSAMPET - DIST. WARANGAL RURAL.



REMEDIAL COACHING REGISTER

Academic Year: 2020-2021 2021-2022

Name of the Course: B. A. HISTORY

REMEDIAL COACHING REGISTER 2014-2011

					HE DEPARTMEN			B. 4	A P.	
SI. No.	Group B.A	Subject / Topic	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percent of Impr _y mer
		Reg mer sue todas upo topo	w06	B. Ramesh	E. Arjun	F	06	C		1
,	2.	Stro Danes.			G. Arun	F		(- 5
	3.	The second second	ol.	"	M. Nirocha	F		D	-	- 18
		grange Danger		,	m. yashanlt	F		D	-	3
	4.	off Kenno Wars Court			m. Naven	F		D	-	5
	5.	Tostacue 384us Aba		()	S. AKhil	F		3	-	(3
		OTOWEN.			S. Vamshi Y. Karshnalch	1		D	-	e
	6.	3) Sig Erlane Wen		11	A. Shieisha	F		C	-	7
		Szarsu.			ch. Ronjeett	5		F		- 2
					Jan			B		5
										_ +
				1						
-		1								

Signature of the Lecturer

Princ Court

Bigget 1950 of the Principal

NARSAMPET Grode)

Si

	No. of	NAME OF T	DEPARTMEN		STOR	Y	R.	A· II	
Subject/Topic SUBJECT/Topic	Periods Hours taken	taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam, before Remedial Coaching	Classes taken by	Number of	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	
aldere Crawsu.	01	B. Ramesh	B. Pavan Kyara	F	08		R	-	-
Egy Doffore NB.	_		ch. sagre	F			c	-	i
Janza MANOSO MAG	h)		Bulle Sai	P			B	_	ì
			A. Srivani	F			D	_	
क्र ा करा है। है। के किया है।	Bons		B. Naveen	F			B	-	
			Ch. Kranthi Kiran	P			C		-
Bed and allow Cours	W		E. Svinaik	F			(-	,	
And away Albert (Ma	1		A Manasa	F			D	-	
was whome wan	alin		K. Amale	F			B	-	
Sol Seppen None (s	Im.		/	7					
# 237506 Noon Coc	My dw.								
									Ī
									l

Signature of the Lecturer

Signature Britie Prihcipal Gort, Degree College

COOC ACOC REMEDIAL COACHING REGISTER 2021-2022

		. 14.21	19 APPIL	NAME OF TH	IE DEPARTMEI	NT HISTO	784		2.41 11	-
SI. No.	Group B.A	Subject / Topic	No. of Periods/ Hours taken	Name of the Lecturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by	Number of Classes Attended by the Student	Marks obtained in University Internal Examinations after Remedial Caching	Part of in
						1000				-
										-
,				4 11-14-1						-
						/				_
										_
					-					
				1	-					
				, /						
				111	A					
										210
				D			Salva I			
			1							
			/							
		/								
		/								
						4				-
-										-
										-

Signature of the Lecturer

Signature of the Principal Govt.

NARSAMPL

Colosses Esone Sporting Soldes 20 6000, Descrowed, 30a Ju, Bux 2500 200 200 111 B. Akslaya PPPX 3 s. Vaní × PPP PPXP is to sankerthana 5) S. KaviTuja PXPP 6) S. Rakesh XYXPP 7) A. Sindhuja

2021-

55020821

Color of the sold of the sold

Principal
Government Degree College

NARSAMPET Warangal Dist. (Rural)-506132

P. Akhila
T. Mamoth
T. Araona
M. Gravanthi
B. Solonato
S. Ravithela
S. Rakesh



GOVERNMENT DEGREE COLLEGE NARSAMPET

WARANGAL DISTRICT 506132 TELANGANA STATE



Email: wgl.jkc.nspt@gmail.com;

Website: https://www.gdcts.cgg.gov.in/narsampet.edu



DEPARTMENT OF BOTANY

Details of Student Study Projects during 2021-2022.

Year	Name of the Student Study Project	No. of students participated	Remarks
2021-22	Campus flora of Government	06	Project selected to
	Degree College, Narsampet,		State level presentation
	Warangal District, Telangana.		(File No.CCE-
			AC/JIGN/1/2021-
			ACADEMIC CELL)

File No.CCE-AC/JIGN/1/2021-ACADEMIC CELL

S.No	District	Name of the GDC	Subject	Name of the Project	Name of the Supervisor
229	Siddipet	GDC (W) Siddipet	Botany	Garbage is recyclable & reusable for vermicompost	Sangi Godavari
230	Siddipet	GDC A Siddipet	Botany	Role of wheat grass juice in enhancement of Hb levels in college students	Dr.A.Shailaja
231	Suryapet	GDC Huzurnagar	Botany	identification of abundant freshwater algae in	M.Anil Kumar
232	Vikarabad	GDC Kodangal	Botany	Study of Diminishing Traditional Wealth for	R.Srinivas
233	Warangal	GDC Narsampet	Botany	Campus flora of Government Degree	Medisetti Narendar
					D- 11 1-11







ABSTRACT OF JIGNASA PROJECT

Jignasa Study Project-(2021-22)

Subject: Botany

Title:

Campus flora of Government Degree College, Narsampet, Warangal District, Telangana.

Supervisor of the Project: M NARENDAR

INTRODUCTION:

Government Degree College, Narsampet was established on 3rd December, 1984 in Warangal District of united Andhra Pradesh. Narsampet is a major town located 45 Kilometers away from District headquarters. The college is affiliated to Kakatiya University, After formation of separate Telangana State on 2nd June 2014 and reorganization of new Districts in October 2016, Government Degree College, Narsampet was conferred as Identified College of Warangal District. Which located at Lat 17.93°, Long 79.90°. The total area of campus is 16 acres. The campus harbours many plants. The campus has rich diversity of plant species, Which includes herbs, shrubs, trees and climbers.

OBJECTIVES:

To evaluate the diversity of plant species in Government Degree College, Narsampet.

MATERIALS AND METHODS

The Flora is prepared based on repeated seasonal collections of plant specimens from the campus, either in the flowering or fruiting stage. Regular field visits were made during the year 2021 in different seasons to explore the various plant species. All the plant specimens available in the study areas were collected for authenticity and the herbarium specimens are prepared by following the method of Jain and Rao . The collected plant specimens were authentically identified with the help of standard floras . All the studied plant species have been arranged alphabetically, along with their Scientific name, family, vernacular names and habit. The families are arranged according to Bentham and Hooker's system of classification .

RESULTS

In the present investigation, a total of 97 species belonging to 44 families have been recorded. Of the 44 families, the most dominant family is Fabaceae- Caesalpiniodeae with 08 species followed by Fabaceae-Faboideae (7 Species) Euphorbiaceae (6 Species) Amaranthaceae Asteraceae, Moraceae with 05 species Acanthaceae, Arecaceae, Malvaceae, Myrtaceae, Solanaceae ,Verbanaceae are represented with 03 species. Asclepiadaceae, Commelinaceae Fabaceae-Mimosoideae, Lamiaceae, Liliaceae, Nyctanginaceae, Tiliaceae with 02 Species. and remaining families with 01 Species (Table 1).

CONCLUSION

The study found that the plants recorded from the campus area are economically very important. Some of them are medicinal value; some are ornamental value and few are edible. The documentation of plant is the only way to preserve the fundamental knowledge of the plant resources and it will be useful to the campus students and faculties for further research. Due to over exploitation and deforestation in the natural habitat, few of the presently reported plant species are endangered. Strict conservational measures are to be taken to protect these plants species from becoming rare or endangered.

€2021-22 €

Date: 30-12-2021.

Topic: Campus flora of Government Degree College, Narsampet, Warangal District, Telangana.

Presented By: 1) B. maheshwari

- 2) md chandini
- 3) B. Akhaya
- 4) O. Nandini
- 5) m. Apama
- 6) K. Sankirthana

supervisor: M Narendar

Assistant professor of Botany

(m. Narendar)

Principal
Govt. Degros Gollege
Narsampet, Warrangal (R)-506 132



GOVERNMENT DEGREE COLLEGE, NARSAMPET WARANGAL DISTRICT-506 132



JIGNASA STUDENT STUDY PROJECT (2021)

TITLE

CAMPUS FLORA OF GOVERNMENT DEGREE COLLEGE, NARSAMPET, WARANGAL DISTRICT, TELANGANA

Supervisor

M NARENDAR

Assistant Professor of Botany

Government Degree College.

Narsampet, Warangal District

GOVERNMENT DEGREE COLLEGE NARSAMPET

WARANGAL DISTRICT 506132 TELANGANA STATE

Affiliated to Kakatiya University, Warangal





JIGNASA 2021-22 STUDENT STUDY PROJECT

TITLE:

COVID-19 LOCKDOWN - ONLINE EDUCATION: A BRIEF REPORT

Supervisor

Dr. A. SRINATH

Assistant Professor of English Government Degree College Narsampet, Warangal District

CERTIFICATE

Certified that this study entitled "Covid-19 Lockdown – Online Eduction" is a bonafide Student Study Project done by the following B.A./B.Com/B.Sc. students of Government Degree College, Narsampet, Warangal Disrict (Rural) under the supervision of Dr. A. Srinath, Asst. Professor of English & Incharge, Department of English.

S.No.	NAME OF THE STUDENT	CLASS & GROUP
1	B. RAJKUMAR	B.Sc. (BZC) III Yr
2	G. CHITTI	B.Sc. (MPCs) III Yr
3	S. RACHANA	B.Sc. (MPCs) III Yr
4	M. SUSMITHA	B.Sc. (MPCs) III Yr
5	B. RAJKUMAR	B.Com. (CA) III Yr
6	D. RAMA	B.Com. (CA) III Yr

Head Supervisor PRINCIPAL Dept. of English

CONTENTS

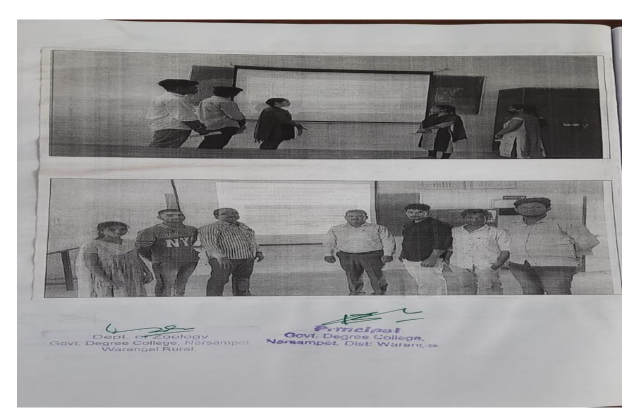
S.No.	Name of the Topic	Page No.
1	Statement of the Problem and Hypothesis	01
2	Aims and Objectives	01
3	Review of Literature	01
4	Research Methodology	02
5	Introduction	2-5
6	Use of Technology in the Classroom to enrich learning	5-9
7	Use of ICT in Developing Instructional Material	09
8	Findings	09
9	Data Analysis	10
10	Conclusion	11
11	References	13

DEPARTMENT OF ZOOLOGY STUDENT STUDY PROJECT :-(2021-22)

Academi c Year	Topic of the Study Project	No of Students Participated	Name of the Project Supervisor	Date
2021-22	A Study on diversity of fish	06	Dr.J.Lakan Singh	15-09-2021
	Population in Pakhala Fresh Water reservoir of Warangal			











పలిశోధనలపై అవగాహన అవసరం..

ప్రభుత్వ డిగ్రీ కళాశాలలో జిజ్జాన
 2020-21 స్టడీ ప్రాజెక్యుల సందర్శన

దవతాలగాణా నర్మం కేంట దిగ్గీ స్వాయం నుండే విద్యావృత్తలు నరిశోధనేహై అవగామాన కలిగి ఉండాలని ద్రామంత్ర దిగ్గీ కళాశాల (మన్నిపాలి, రెల్లనెంట్ దాక్రర్ ఇత్తుని రెంగ్రమూళి అన్నారు. దీనుంబర్ 30. 31 నరకు దిగ్గీ కళాశాల స్వాయం దేశారు. ఈ నందర్భంగా శుక్రమారం రాణ్ 13 రకరాల సమ్మాత్తల నుంచి విద్యావృత్తల ఎంపిక చేసుకాన్న అంతాల గురించి వివరించారు. ఒక్కో గ్రామక్కర్ నుంచి ఆరుగురు విద్యావృత్తల దామ్మన విద్యావృత్తలు వారి అంశాలను మరదించారు. ఈ నందర్భంగా విద్యావృత్తలు చేసుకారు. ఈ నందర్భంగా విద్యావృత్తలు

రిషయాలను విమరించదానికి వీడియో కాల్ ప్రాంతాలను కుంటియో కాల్లు ప్రాంతినిక్కుంటి పెలిపారు. రాష్ట్ర స్ట్రీలు కాంపిటీషన్లో పెల్లు పాల్లు ఉండన్నారు. ఏద్యాస్థులు అంశాలలో పట్టును పాతించి (వలిభను కనిపర్చాలని సూచిందారు. ఉడ్డేశ్యాలను జిజ్జాన కో - ఆర్టినేటన్ రామన్ సింగ్, అధ్యాపతులు టి. రామన్. త్యాగయ్యం రామమ్, వినోద్ కుమార్, శిమరాగ శ్రీని చానులు, సత్యనారాయులు, నుమతి. ఎకగరామిక్స్ అధ్యాపకులు సమ్యుయ్యం, వైలక తదితర 75

Dept. of Zoology
Govt. Degree College, Narsampet
Warangal Rural.

Govt. Degree College Narsampst Dist Waran

GOVERNMENT DEGREE COLLEGE NARSAMPET ACADEMIC AUDIT 2021-22 FORMAT II (DEPARTMENT PROFORMA)

Name of the Department : Commerce

3. Details of Students Study Projects:

S.No	Year	Title of the Project	Faculty Supervisor	Remarks
01	2021-22	A Study on Savings	Dr.B. Vishnu Kumar	The Project is selected for
		and Investment		State Level Presentation
		Habits of Small		as part of JIGNASA
		Investors		Projects
02	2021- 22	Saving And	Dr. I. Shivanagasreenu	
		Spending Habit Of		
		Youth - A Study On		
		College Students		



Department of commerce

Student Study phoject

i) Title of the Project:

"A Study on the Saving and Investment Habit of Small investors."

- 2) Supervisor: Dr. B. Vishnu Kumas
- 3) Student participants: 1) B. Rajkumae To ys 2) B. E. Shwaranand - To ys
 - 3) M. Venkat Kiran Tyl
 - 4) M. Saikhishna- I ye
 - 5) A. Nagaloju Tyl
 - 6) B. Konya Iye

NOTE: This project is beleated to State level
presentation. The State level presentation is made
at city Government conjege, Hydreabed on 30/04/1011

Principal

Govt. Degree College NARSAMPET (NAAC'A' Grode) Warangal Dist -505132 (DL. B. Vahm Kuma)

المناه الما

(DS.7 Shivaragassinu)



GOVERNMENT DEGREE COLLEGE NARSAMPET - 506 132 WARANGAL DISTRICT, TELANGANA STATE



DEPARTMENT OF COMMERCE

JIGNASA - STUDENT STUDY PROJECT

"A STUDY ON THE SAVING AND INVESTMENT HABIT OF SMALL INVESTORS"

Submitted to

COMMISSIONERATE OF COLLEGIATE EDUCATION HYDEABDAD (T.S)

SUBMITTED BY

S.No	Name of the Student
01	Banoth Rajkumar
02	Bairaboina Eshwaranad
03	Miyapurapu Venkat Kiran
04	Manchoju Saikrishna
05	Akula Nagaraju
06	Boda Kavya

SUPERVISOR

DR. B. VISHNU KUMAR
ASSISTANT PROFESSOR OF COMMERCE

APRIL - 2022



SAVING AND SPENDING HABIT OF YOUTH - A STUDY ON COLLEGE STUDENTS

Project Report Submitted by

- 1. R. Nikitha
- 2. G. Santhosh
- 3.R. Santhosh
- 4. J. Vishnu
- 5. A. Dileep

Under the supervision of **Dr. I. Shivanagasreenu**

DEPARTMENT OF COMMERCE GOVERNMENT DEGREE COLLEGE NARSAMPET – WARANGAL

2021-2022

JIGNASA - 2021

Department of Physics.

The Students studying B.Sc (M) in our college, prepared a student study Project under the supervision of Sri P. Tyagonah, Mut. Prof. of physics as part of JIGNASA-2021.

Student Study project on

A study on Side effects of mosquito repettents?

by B. Rajinikanth, V. Rahul, B. Saikumar,

J. Mounika, E. Karthiki.

This student group visited the various houses near our tollege and collected the date about the usage of different morgaits repellents and studied Gode-effets.

A video prisentation was recorded and Project report along with video recording Rubinitles to the CCE, Is Hydrabad for evaluation.

A)

16

Govt. Degree College Instrumet, Warangal (Rural)-506 132.

JIGNASA 2021- Student Study Project on

"A STUDY ON SIDE EFFECTS OF MOSQUITO REPELLENTS"

PROJECT STUDY GROUP

- 1.B.RAJINIKANTH
- 2.V.RAHUL
- 3.B.SAIKUMAR
- 4.J.MOUNIKA
- 5.E.KARTHIK

SUPERVISIOR

P.TYAGAIAH

ASSISTANT PROFESSOR OF PHYSICS

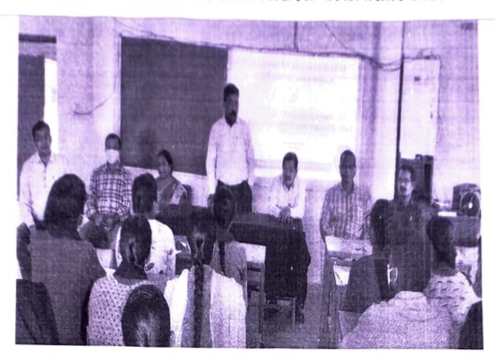
DEPARTMENT OF PHYSICS

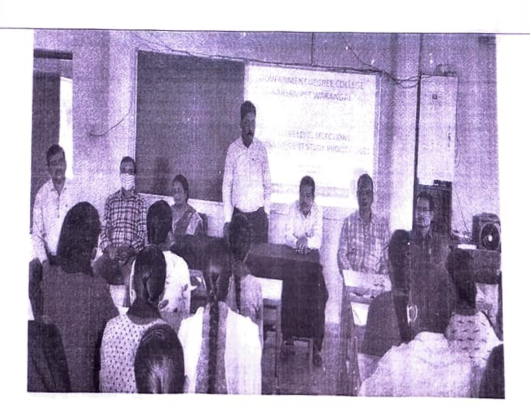
GOVERNMENT DEGREE COLLEGE, NARSAMPET,

WARANGAL DIST. TELANGANA STATE.



GOVERNMENT DEGREE COLLEGE NARSAMPET STUDENT STUDY PROJECTS- JIGNASA-2021



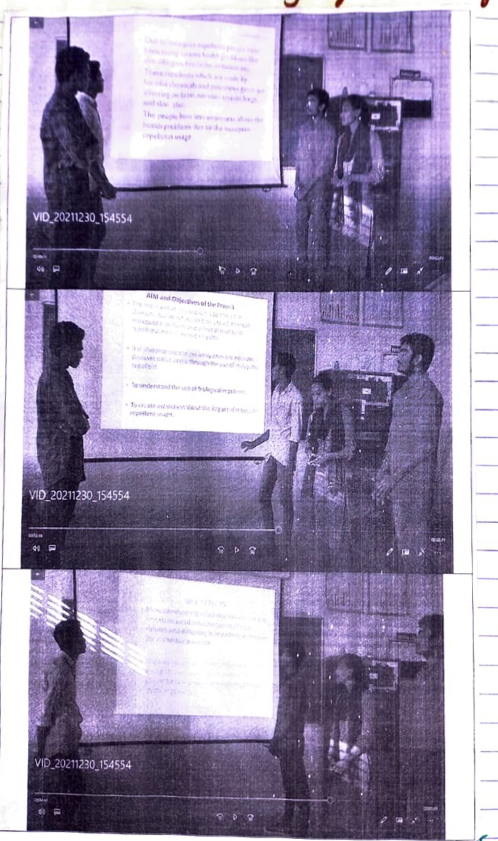


1

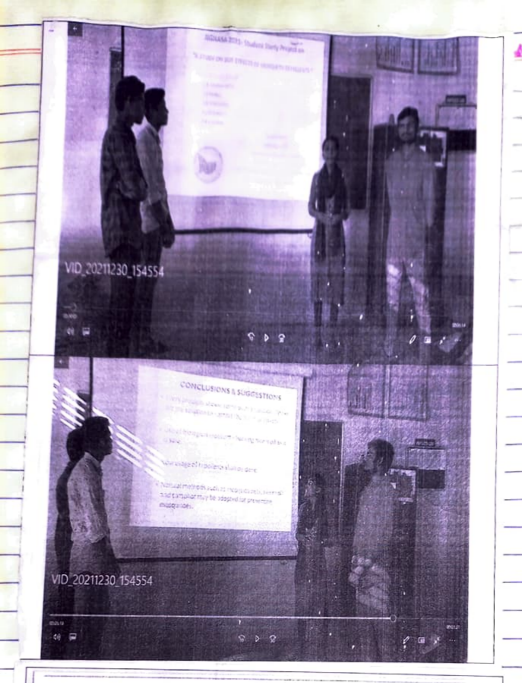
PRINCIPAL

Govt. Degree College arsampel, Warangal (Rural)-506 132.

16 Shedent shedy project - presentation 2 video recording by students group



Govt. Degree College



పలిశోధనలపై అవగాహన అవసరం..

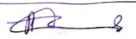
పభుత్వ డిగ్రీ కళాశాలలో జిజ్ఞుస 2020-21 స్టడీ ప్రాజెక్సల సందర్భన

నచతలంగాణ-నర్నం పేట

దిగ్గీ స్వాయ్ నుంచే విద్యార్యులు చరిశోధనపై అవగాహన కరిగి ఉందాంని ప్రభాత్వ డిగ్గీ కళాశాల మిర్మిపాల్. తెప్పినెంట్ దాక్టర్ బత్రిని చంద్రమోళి అన్నారు దినెంటర్ 30, 31 చరకు డిగ్గీ కళాశాల స్వాయి జిజ్జాన-2021-21 సైడీ ప్రాణెక్టులను ఎంపిక చేశారు ఈ సందర్భంగా శుక్రవారం రాబ్రి 13 రకరాల సబ్జెక్టుల నుంచి విద్యార్యల ఎంపిక చేసుకొన్న అంశాల గురించి వివరించారు. ఒక్కోగ్రూ వుకు 5 నుంచి ఆరుగురు విద్యార్యల తొప్పన విద్యార్యులు చారి అంశాలను ప్రదర్శంచారు. ఈ సందర్భంగా విద్యార్యులు తాము ఎంపిక చేసుకున్న సబ్జెక్ముల్లోని



విషయాలను వివరించదానికి సీడియో కాల్ రికారు చేసి హైదరాబాద్ చందినున్నట్లు తెలిపారు రాష్ట్ర స్వాయి కాండిటిషన్లో పాల్గొనాల్లి ఉందన్నారు విద్యార్థులు అంతాంలో పట్కను సాచించి ప్రతిలను కనపర్భాలని మాచించారు ఇద్దేశ్యాలను జిజ్ఞాన కో - అన్రి సేటర్ అఖన్ సింగ్, అర్యాపకులు టీ రమేమ్, త్యాగయ్య, రమేమ్ వినోట్ కుమార్, శివనాగ శ్రీనివాసులు, సత్యనారాయణ, సుమతి, ఎకనామిక్స్ అధ్యాపకులు సమ్మయ్య శ్రీలజ తదితం 75 మంది పాలిగాందు



Govt. Degree College

Brampel, Warangal (Rural)-506 132.



GOVERNMENT DEGREE COLLEGE NARSAMPET JIGNASA STUDENT STUDY PROJECT 2021-22

THE REAL PROPERTY OF THE PARTY OF THE PARTY

DEPARTMENT OF CHEMISTRY

TITLE: ESTIMATION OF CASEIN IN DIFFERENT MILK SAMPLES

K.Sankeertana-II BZC

E.Karthik-II MPC

S.Vani-II BZC

B.Ankitha-I MPC

T.Mamatha-II MPC

B.Santhosh-II MPC

Under the supervision of

G.PRASOONA, Asst. Prof of Chemistry

Government Degree College, Narsampet

Kary

Principal
Govt. Degree College
NARSAMPET (NAAC 'A' Grode)
Warangal Dist -506132

AIM

To Estimate the amount of casein present in different samples of milk.

INTRODUCTION

By changing the eating habits, lifestyle of people has been advanced. The people are demanding high nutritious and cheapest food resource for their proper growth and development. In this perspective, milk can contribute to ensure food security. Milk is a cheapest and basic source of all valuable nutrients required for the normal body growth and the brain development. Milk is a whitish liquid produced by the mammary glands of female mammals to feed or nourish their young ones. It is the richest and appreciable source of energy for infant mammals including human beings. Milk is an excellent source of proteins, fats, vitamins, minerals and antioxidants. It is a versatile ingredient used for the production of many dairy products i.e. cheese, yogurt, butter, creams, ice creams etc. It contains protein (3.4%), lactose (4.8%), fats (3.6%), water (87.5%), vitamins and minerals (0.7%) [2]. Consumption of milk varies according to the age groups of people. There are about six billion people in the world who consume milk and other milk products.

Casein is considered as a chief and major component of milk because it constitutes about 80% of milk protein while remaining are lactose and whey. It contains all the essential amino acids like Leucine (8.3%), Lysine (7.4%), valine (6.5%), isoleucine(5.5%), phenylalanine (4.5%), threonine (4.4%), methionine(2.5%), tryptophan (1.1%). It is white amorphous solid in pure form with hydrophobic interactions which make it water-insoluble. It is tasteless, odorless with isoelectric pH 4.6 and can be easily separated around this p^H. It readily dissolves in dilute acids and alkalies. In milk, calcium phosphate and casein form colloidal particles called casein micelles. These micelles have negative charge and on adding acid to milk the negative charges are neutralized.

Calcium caseinate +acetic acid -----> casein(s) + calcium acetate (aq)

The richest profile of amino acids present in the casein shows that it is a valuable source of energy for the development of the brain and the strengthening of muscles and bones. Casein is also used for the manufacturing of dairy products i.e. cheese, curd, ice-creams, milkshakes etc. Besides its nutritional value, casein have many other uses like binders in processed meat, paper coating, glues, the dressing of leather and man-made fibers.

Experimental

Estimation of Casein can be performed in 4 samples i.e Cow milk, Human milk, Goat milk, Sheep milk. Before working, all the milk samples were filtered to remove insoluble impurities like hair, dirt etc.

Requirements

Apparatus and chemicals

250ml beakers, Funnel, Glass rod, Chemical balance, Test tubes, Filtration flask, Bunsen burner, Different samples of milk, 1% acetic acid solution, Saturated ammonium sulphate solution.

PROCEDURE

- 1.20 ml of each sample milk was taken in a clean dry beaker and to it 20 ml of saturated ammonium sulphate solution was slowly added with stirring. Fat along with casein will precipitate out.
- 2. This solution was filtered and the precipitate was transfer into another beaker.
- 3. To the Precipitate 30 ml of water was added.
- 4. Only casein dissolved in water forming milky solution leaving fat undissolved.
- 5. The milky solution was heated to about 40° C and 1% acetic acid solution was added dropwise, when casein gets precipitated. PH of each sample must be 4.6-4.7 and checked by pH meter.
- 6. Samples were kept undisturbed for 10-15 minutes at room temperature. Precipitates of acid casein were filtered off and washed with methanol to remove fats.
- 7. Casein in the form of white amorphous substance was dried to calculate percentage yield.
- . The experiments were performed in triplicate and percentage of casein was calculated by using the equation given below.

$$percentage\ yeil\underline{d\ of\ Casein = \frac{weight\ of\ casein\ (g)}{weight\ of\ milk\ (g)}} \times 100$$

Name of milk	Weight of casein	% of casein
Cow milk	0.62g	3.1%

Human milk	0.34g	1.7%
Goat milk	0.56g	2.8%
Sheep milk	0.39g	1.95%

The yield of casein precipitated from the various milk samples of cow milk, Human milk, Goat milk and sheep milk contains 0.62g, 0.34g, 0.56g, 0.39g respectively. This shows that the casein precipitated from the cow milk contains more amount of casein protein than the goat, sheep milk samples.

Conclusion

This study clearly indicated that the amount of casein precipitated from the cow milk was higher than that of the other milk samples. The quantitative analysis of casein precipated from the various milk samples provide the ample scope to the cottage cheese manufacture.

According to the research findings, cow milk contains the largest amount of casein protein. Thus the cow milk is suitable for the best muscle growth and basic body building achievements, It was found that human milk contains the small amount of casein protein.

STUDENT PROJECT 2021 - 2021.

Topic Agricultural Employment

D1:30,31-12-2021

Presented By

01- MD. Rehang-024-19-1113 BA 3 your BA. 2nd year 02- 13- STIVIDY9-024-21-1207 03- K. Srivani - 024-21-1219-BA. 2ndyeur 04- 5. Bhavani -024-22-1030 BA firstyan 05- B. Ganesh - 024-22-1003 BA firstyn

Guided by

M. SAMMAIAH

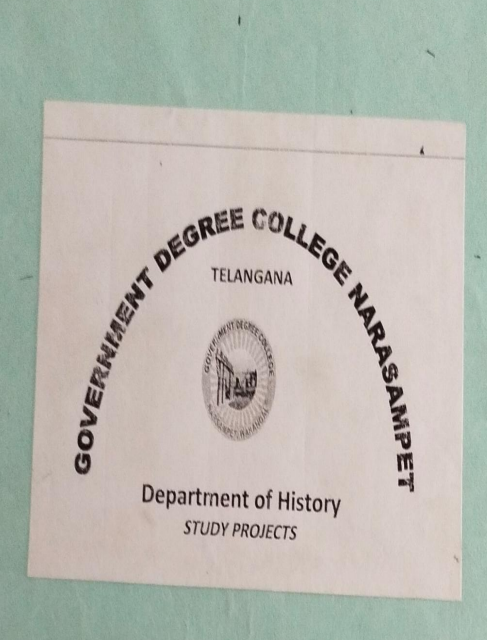
Asst prof of Economics

Govt. Degree College Jarsampet, Warangal (Rural)-506 132.

2021-2092



Govt. Degree College tax tusampet, Warangai (Rural) 506 132



Academic Year - 2021-2022 Government Degree colleger 53 Navsampet walangs Dept of History Student Study project worder Tignasa) CLASS: B.A I, II, & III year Date: 31-12-2021 prepared by class Sign SINO. Name K. Shiva Shankas B.A I 1. A. Shiseesha B-AI 9. A - Sinduja B.A.I 3. 41 A. Kalyani u. Ramadevi 4 5. Supervisor: 1. B. B. Ramesh Dept of History - - dy Principal - Ly Govt. Degree College NARSAMPET (NAAC 'A' Grode) Warangal Dist -506132

JIGNASA - 2021 - 2022

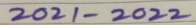
Department of History

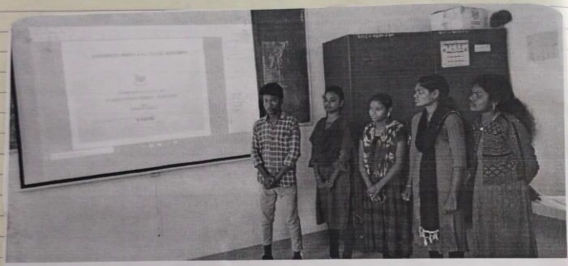
pregared a Student study project under the supervision of B. Ramerh. Asst prof of thetory as past of TIGNASA - 2021-2012

"VARASTATVA SAMPADER RAPMAPPA" by BK-shivashuk s. sheesisha. A. Sanduja, A. Kalyani P. Ramadevi

Temple and Internet collected the Ramappa Temple and Internet collected the data about the history and varasertra sampada of Ramappa Temple.

Department of History
GOVT. DEGREE COLLEGE
Narsempet, Dist Warangai.





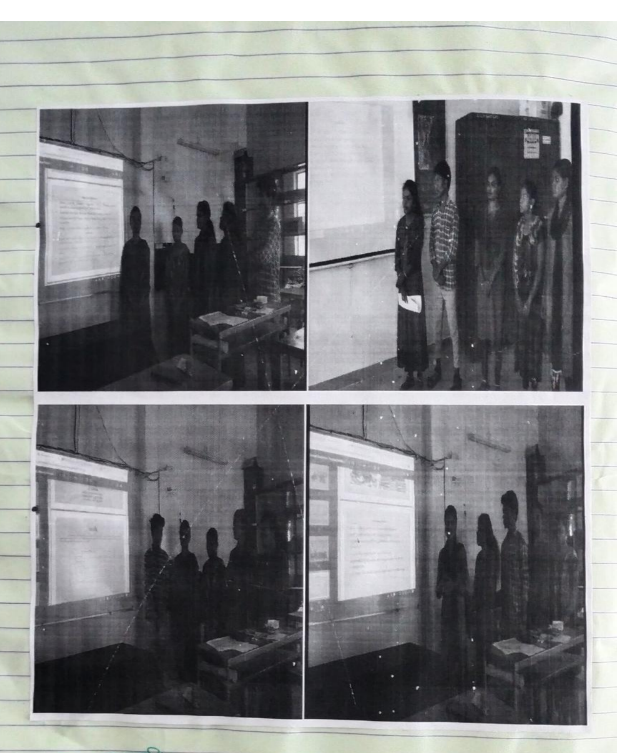


Principal

Govt. Degree College

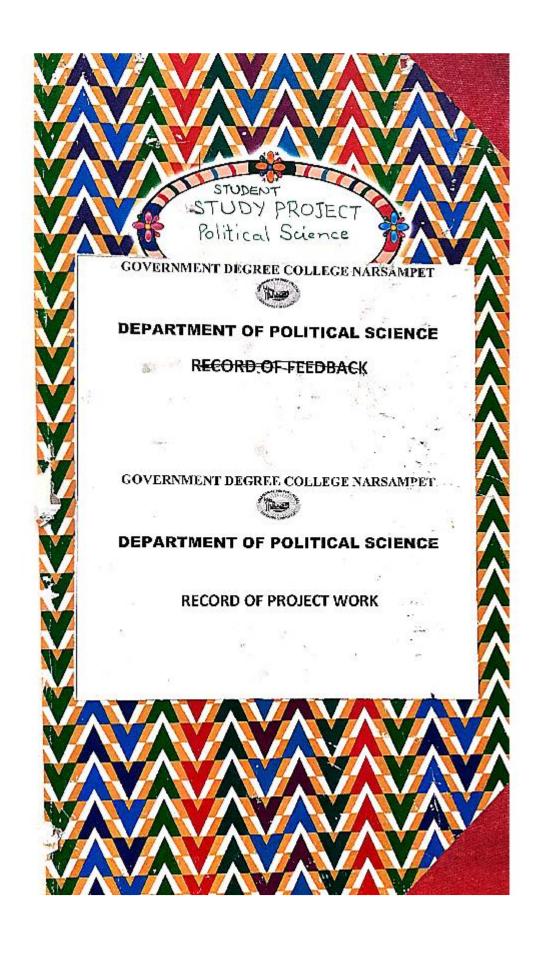
NARSAMPET (NAAC 'A' Grode)

Warangal Dist -506132

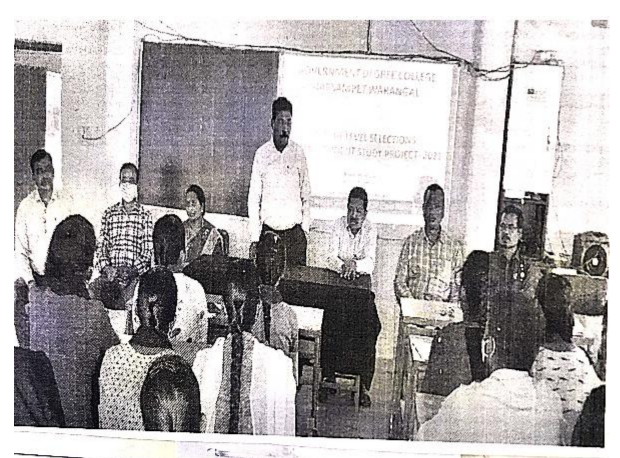


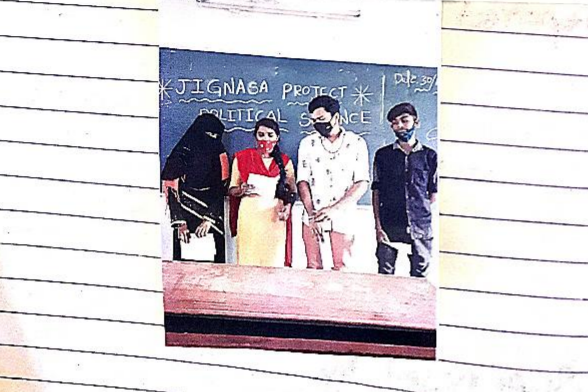
Department of History
GOVT. DEGREE COLLEGE
Narsampet, Dist: Warangal

X



2021-2022 Department of Political Science. Student Study Project Topic: Political Culture: A study of Under-graduate Students in Telangana. Date: 30-12-2021 Prepared by 1. Md. Jareeng - BA I Year - 024221216 2. G. Arun - BAI Year-024221013 3. Ch-Ranjith - BAI Year-024221005 4. A. Manasa - BATT Year-024211201 Supervised by M. Shailaja Asst. Prof of Pol. Science Narsampet, Dist. Warangai





తెలుగు జిగ్యాస స్టడీ ప్రాజెక్టు ప్రభుత్వ డిగ్రీ కళాశాల నర్సంపేట

,నిర్వాహకులు లెంక సత్యనారాయణ.

కరోనా కధలు పరిశీలన.

కరోనా పైరస్ చైనా నుండి కొత్త గా పుట్టుకొచ్చింది.

ఉపిరితిత్తులమీద తీవ్ర ప్రభావం చూపుతుంది. ఈవైరస్ వుహన్

లో గల సముద్ర ఆహార ఉత్పత్తుల మార్కెట్ నుంచి బయటకు

వచ్చింది. మొదటి కేసు 2019 డిశంబరు లోగుర్తించారు.కరోనా

అంటే కిరీటం అని అర్థం. శ్వాస పీల్చడం కష్టంగా ఉండం,దగ్గు,

ముక్కు కారడం దీని లక్షణాలు.

కరోనా చాలా కష్టాలు తెచ్చింది.భర్త చనిపోయిన భార్య ,భార్య

చనిపోయిన భర్త ఈవిధంగా కుటుంబ యజమానులును

కోల్పోయిన ఎన్నో కుటుంబాలు కరోనా వలన పతనమైనవి.కరోనా

తో ప్రజలు కష్టాలు పడుతుంటే ప్రభుత్వం తనవంతు సహాయం

అందించింది. కానీ మధ్యనిపేధం లేకుండా బార్లు , క్లబ్బులు

తెరిచింది.ప్రభుత్వ ఉద్యోగులను మధ్యం పాపులు దగ్గర డ్యూటీ లు

పేసింది. ఆదాయ వనరులు సమకూర్చుకుంటుంద<u>ి</u>.

కరోనా వలన లాక్డౌన్ జరిగి ఎంతో మంది ప్రైవేటు ఉద్యోగులు తమ

ఉద్యోగాలు కోల్పోయి రోడ్డున పడ్డారు. కూలీలు పనులు దొరకక

ఎన్నో ఇబ్బందులు పడ్డారు. పరిశ్రమలు మూతబడి దేశంలో ఆర్థిక వ్యవస్థ కుంటిపడింది.

అమ్మ పాడే జోలపాటగా చందమామ కథలు తియ్యగా ఉండేవి.

గుండెల్లో గుబులు రేపుతున్నాయి ఈ కరోనా కథలు. కంటి కి

కనిపించని కరోనా మహమ్మారి కబళించిన జీవిత శకళాలు ఏన్నో

గలవు.ఏొట్ట చేతపట్టి సుదీర్ఘంగా ప్రాయానించే వలస కార్మికులు

పడ్డ కష్టాలు ఈ కథల్లో గలవు.

ఈ కరోనా కు జాతి;మత భేదాలు లేవు. ఎవరిసైనా హరిస్తుంది.

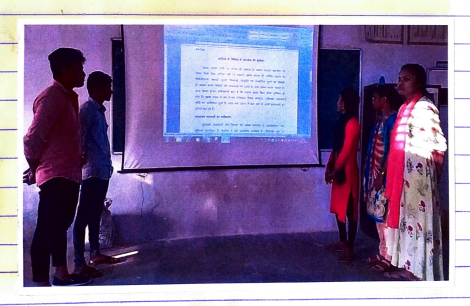
ప్రజలు జాగ్రత్తలు తీసుకుంటూ తమ ప్రాణాలు కాపాడుకోవాలని

రచయితలు పిలుపునిచ్చారు

अज्ञासा परियोजन हैदरालाइ में कभीशनय



जिज्ञाका में हमारे ब्हाज



Ja de la companya della companya della companya de la companya della companya del

GOVERNEMENT DEGREE COLLEGE NARSAMPET, WARANGAL DIST.



Student Study Project

On

Expansion of 2020 in Mathematical Style

By

- 1. M.Sushmitha, B.Sc (MPCS-III Yr)
 - 2. B.Shirisha B.Sc (MPC- I Yr)
 - 3. B.Srinu B.Sc (MPCS-I Yr)
- 4. B. Nagaanvesh, B.Sc(MPCS -II Yr)

Under the Supervision of Sri T.Ramesh, M.Sc., M.Phil Department of Mathematics

Introduction

- This Project brings 15 types of representations of 2020 in different situations.
- *These representations are of crazy-type, running numbers, single digit, single letter, Triangular, Fibonacci, palindromic-type, prime numbers, embedded, repeated digits, magic squares.

Crazy Representations

2020 :=
$$1^{23} \times 4 \times (-5 + 6 + 7 \times 8 \times 9)$$

:= $9 \times 8 \times 7 \times (6 - 5) \times 4 + 3 + 2 - 1$

Pyramid Style: Ending in 0

2020 :=
$$-5 + (43 + 2)(1 + 0!)$$

:= $6! - 5! + 4 \times 3!! - 2 \times 10$
:= $7 \times 6 \times (5 + 43) + 2 + 1 + 0!$
:= $8 \times (-7 + 65 \times 4) + 3 \times 2 - 10$

1.2 1 to 10 Numbers: Increasing and Decreasing

2020 :=
$$(123 + 4 \times 5 + 6 \times 7 + 8 + 9) \times 10$$
.
 := $10 \times (98 + 7 \times 6 + 5 \times 4 \times 3 + 2 \times 1)$.

Same Digits Power and Bases

Pyramid Style

2020 :=
$$-1^3 + 3^6 - 4^1 + 6^4$$

:= $-1^2 - 2^3 + 3^6 + 4^1 + 6^4$
:= $1^3 - 2^7 + 3^6 - 4^5 + 5^1 + 6^2 + 7^4$

2020 :=
$$0^1 + 1^3 - 2^5 + 3^6 + 4^0 + 5^2 + 6^4$$

:= $0^4 - 1^7 + 2^1 + 3^6 + 4^5 + 5^0 + 6^3 + 7^2$
:= $0^7 + 1^8 + 2^4 + 3^6 + 4^5 + 5^2 + 6^3 + 7^0 + 8^1$
:= $0^3 + 1^8 + 2^7 - 3^9 + 4^6 + 5^4 + 6^2 + 7^5 + 8^0 + 9^1$