ACADEMIC AND ADMINISTRATIVE AUDIT 2023-2024



GOVERNMENT DEGREE COLLEGE KARVETINAGARAM, CHITTOOR DISTRICT ANDHRA PRADESH

GOVERNMENT DEGREE COLLEGE KARVETINAGARAM, CHITTOOR DISTRICT **ANDHRA PRADESH**

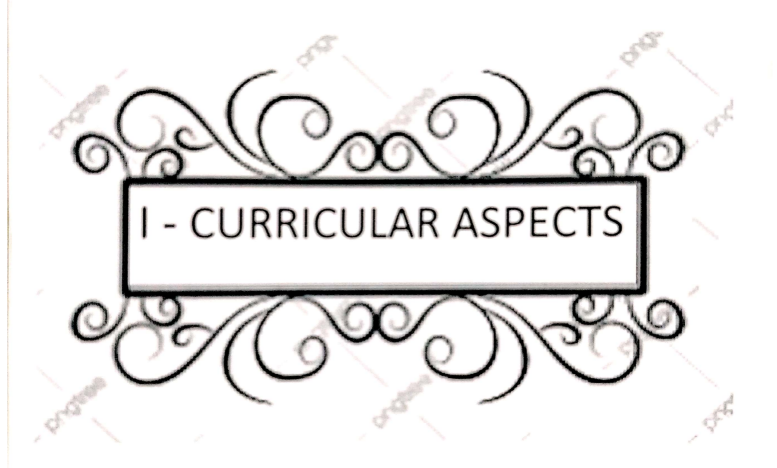


Academic and Administrative Audit 2023-2024

Dr.S.VIJAYULU REDDY Principal, Government Degree College, Karavetinagaram-517582 Chittoor District.







GOVT. DEGREE COLLEGE, KARVETINAGARAM Institutional Plan & Calendar for 2023-24

June - 2023

- 1. Admissions Process: Committees, Applications, Prospectus, press note.
- 2. Remedial Coaching for UG II and IV Semester Students
- 3. Celebration of International Days- (International Yoga Day International Olympic Day, International Day against Drug Abuse)

July - 2023

- 4. Commencement of SVU Sem End Theory Exams for II & IV Sem
- 5. Long Term Internship for III B. A/B. Com/B.Sc. V Semester
- 6. Staff Council Meeting

August - 2023

- 7. Commencement of Classes for UG I Year I Sem and II Year III Sem
- 8. Student Induction Programme-2023 & Bridge Course
- 9. Industrial/Field Visit
- 10. Commencement of Short-Term Internship for UG II Year IV Sem

September - 2023

- 11. Celebration of Days (Teachers Day & Ozone Day)
- 12. Commencement of Class work for UG III Year V Sem
- 13. Awareness Programs
- 14. Workshop (Online mode) on Internet of Things (IOT)
- 15.NCC Inauguration Program & NCC selection program

October - 2023

- 16. Co-curricular activities
- 17. Observation of Rastriya Ekta Diwas 2023 NSS
- 18. Haritha Haram" Clean & Green Program NSS
- 19. I Mid Examinations for UG I Year I Sem & II Year III Sem

November - 2023

- 20. Vigilance awareness program NSS
- 21. I Mid Examinations for UG V sem
- 22. II Mid Examinations for UG I Year I Sem & II Year III Sem
- 23. Field/Industrial Visit
- 24. Celebration of Indian Constitution Day program Political Science
- 25. Co-curricular activities

December - 2023

- Celebration of Days (International Human Rights Day National Consumer Day)
- 27. II Mid Examinations for UG V sem
- 28. Guest Lecture/Field Visit

January - 2024

- 29. Celebration of Days (Republic Day, National youth day, National Voters Day)
- SVU Sem End Theory Exams (UG I/III/V Sem)
- 31. Commencement of Classwork for II Sem
- 32. Certificate Course Planning

February - 2024

- 33. Commencement of Classwork for IV Sem
- 34. Commencement of Long-Term Internship (III Year BA/BCom/BSc)
- 35.Co-curricular Activities (Student Seminar, Group Discussion, Field Visits, etc)
- 36. National Science Day Celebration
- 37. I Mid Examinations for II & IV Sem

March - 2024

- 38. Celebration of Days (Women's Day, Sports Day)
- 39. Co-curricular Activities (Student Seminar, Group Discussion, Field Visits, etc)
- 40. II Mid Examinations for II & IV Sem
- 41. Visit to Industries to Monitor Long Term Internship
- 42. Stock Verification for 2023-24

April – 2024

- 43. Practical Exams for II & IV Sem
- 44. Visit to Industries to Monitor Long Term Internship
- 45. Conduction of Study hours/Remedial Classes (IV Sem)
- 46. College Day Celebrations.
- 47. SVU Sem End Theory Exams (II/IV Sem)
- 48. Long-Term Internship Evaluation for III B.A/B.Com/B.Sc

Gort. Degree College KARVETINAGAR - 517582 Chittoor Dt. A.P.

Sl. No.	Name of the Activity	Date/s of the Activity	Place of the Activity	No. of Volunteers Participated	Target Beneficia ry			
1.	World Environmental Day	05-06-2023	GDC, Karvetinagaram	58	All Students			
2	Campus Cleaning	09-06-2023	GDC, Karvetinagaram	56	All Students			
3	International Yoga Day	21-06-2023	GDC, Karvetinagaram	98	All Students			
4	International Day Against Drug Abuse and Illicit Trafficking- 2023	26-06-2023	GDC, Karvetinagaram	68	All Students			
5	Plantation program in the Campus	13-07-2023	GDC, Karvetinagaram	48	All Students			
6	MERI MAATI MERA DESH	09-08-2023	GDC, Karvetinagaram	68	Faculty & Students			
7	National De-worming day(NDD)	10-08-2023	GDC, Karvetinagaram	88	All Students			
8	National Flag hoist program	14-08-2023	GDC, Karvetinagaram	46	All Students			
9	Teachers Day celebrations	09-09-2023	GDC, Karvetinagaram	68	All Students			
10	NSS day Celebrations	24-09-2023	GDC, Karvetinagaram	120	All Students			
11	Clean & Green	28-10-2023	GDC, Karvetinagaram	58	All Students			
12	Rastriya Ekta Diwas	31-10-2023	GDC, Karvetinagaram	89	All Students			
13	Cyber Crime Awareness Program	02-11-2023	GDC, Karvetinagaram	98	2 (2 1			
14	vigilance awareness week 2023	03-11-2023	GDC, Karvetinagaram	110	All Students			
15	Drugs Awareness Program with RASS	04-11-2023	GDC, Karvetinagaram	110	All Students			
16	Voters Enrolment Awareness Program	05-11-2023	GDC, Karvetinagaram	110	All Students			
17	Campus Cleaning	23-11-2023	GDC, Karvetinagaram	56	Faculty & Students			
18	Constitution Day	26-11-2023	GDC, Karvetinagaram	96	All Students			
19	AIDS Awareness Rally	01-12-2023	GDC, Karvetinagaram	98	Faculty & Students			
20	Blood Donation Camp	07-12-2023	GDC, Karvetinagaram	58	Faculty &			
21	Huma Rights Day Awareness	08-12-2023	GDC, Karvetinagaram	62	Students Faculty & Students			

22	Voting Process DAwareness Demo Program	23-01-2024	GDC, Karvetinagaram	68	Faculty & Students
23	National Voters Day	25-01-2024	Karvetinagaram	88	Faculty & Students
24	National Deworming Day 2024	09-02-2024	GDC, Karvetinagaram	92	Faculty,St udents & Public
25	Voters Awareness by Hostel Welfare Officer	17-02-2024	GDC, Karvetinagaram	78	Faculty & Students
26	International Women's Day	07-03-2024	GDC, Karvetinagaram	72	Faculty & Students
27	Mera Phehali Vote Desh Keliye-An Awareness program	11-03-2024	GDC, Karvetinagaram	68	Faculty & Students

1. 05-06-2023 -World Environmental Day 2023

World Environmental day 2023 was organized by NSS Unit in association with Department of Physics with the theme "Solutions to plastic pollution ".We made awareness through 1. workshops regarding sustainable practices and Mission LiFE and also promoting Life actions.2. Making College campus Plastic-free. 3. Creating less paper or Digital Campuses to avoid use of paper. 4. Avoid food wastage in Hostels and Cafeterias-promote serving of small portions. 5. Setting up composting centres for making compost out of dried leaves/waste food/organic waste to be utilized as manure. 6. Organizing bicycle rallies/plastic collection/water body cleaning activities.In this reddy(NSS PO), Dr.Dhananjaya Reddy(Principal), Vijayulu Dr.S **Program** M.Rajasekhar, S.Karthi, Jogiprasad and 58 students were Dr.Sivaramakrishna, participated.

I – B Academic Flexibility & Curriculaum Enrichment

Syllabus Completion Certificate

Date: 22-04-2024.

From

Dr. V. Balasubramanyam Achari

Reader in Physics

GDC, Karvetinagaram

Chittoor Dist, AP

To

The Principal

GDC, Karvetinagaram

Chittoor Dist, AP.

&&&&

Sir,

Sub: Syllabus Completion-Submission-Reg.

I have taken classes for the $2n^d$ & 4^{th} Semester UG students for the academic year 2023-24. I have completed 100% of the syllabus as per the CBCS curriculum.

Thank you sir,

Sincerely,

(Dr. V. Balasubramanyam Achari)

W. salernby

Annexure (CCE's Proc.No.76/O.P-II/2023-1, dated 04-07-2023) Commissionerate of Collegiate Education, Govt. of A.P. :: Mangalagiri

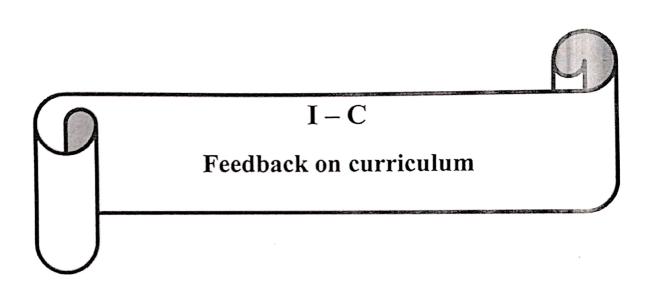
GDC, Karvetinagaram, Chittoor Dt., (Affiliated to Sri Venkateswara University)

S#	Single Major Programme	Medium	Intake
1	B A Honours (Political Science)	English	40
2	B Com Honours (Computer Applications)	English	60
3	B Sc Honours (Computer Science)	English	40

Sd/- Dr. Pola Bhaskar, IAS Commissioner of Collegiate Education

// True Copy Attested //

Joint Director of Collegiate Education



1-0/9

GOVERNMENT DEGREE COLLEGE KARVETINAGARAM, CHITTOOR DISTRICT, ANDHRA PRADESH

INTERNAL QUALITY ASSURANCE CELL Feedback Analysis and Action Taken Report

Feedback on the curriculum was collected by the college's IQAC from a variety of sources, including teachers, students, Parents, and alumni. Statistical tools were used to collect and analyse the data. The academic council, IQAC, and principal looked over the feedback analysis. The necessary suggestions were made, and potential efforts to improve the scenario would be made based on the suggestions.

STUDENTS:

Regarding completion of syllabus, interest generated by the Faculty, depth and content of the subject and different teaching methods used, majority of the students felt that they are very good.

TEACHERS:

As per the feedback collected from the teachers on curriculum, such as course structure, syllabus, relevance and applicability. Most of the teachers have given a positive response. Teachers has expressed that though the textbooks are very much relevant to the syllabus.

PARENTS:

They also expressed good opinion about the Infrastructure facilities available in the Institution. They also expressed that implementation of reservations in the admissions is good. All the Parents felt that Government Scholarships and Poor boy's fund implemented good. All the parents expressed good opinion regarding Safety, sanitation and drinking water facilities in the Institution.

ALUMNI:

They expressed that the College Administration listens to their suggestions. Majority felt that there is a good change in Infrastructural facilities over a period of time. All the students of the Alumni expressed over all good opinion about the Institution.

Action Taken Report

- 1. The computer science department provided academic with training on ICT tools.
- 2. For effective teaching, faculties were encouraged to employ ICT tools and conduct classes in a digital classroom or virtual classroom.
- 3. Implementation of certificate course for students by using skills development.

GOVT. DEGREE COLLEGE, KARVETINAGARAM, CHITTOOR DIST.

Feedback Analysis of Stakeholders

Feedback System to collect feedback on curriculum from the stakeholders like Students, Teachers, Employers, Alumni and Parents is being done in the institution.

- > Student feedback: The College conducts online feedback at the end of the academic year. The students give feedback on curriculum taught to them in that year. The general assessment of the feedback on different aspects like curricular, academic enrichment, teacher performance on their teaching performance, student support on giving grades with multiple answers Excellent, very good, good, Satisfactory/Disagree.
- Faculty feedback: On their views about the curriculum provided by the affiliated University and in turn presenting their suggestions on the curriculum to the parent university.
- Alumni Feedback: Evaluation is being done on the Feedback from Alumni on the subject knowledge of the program, level of meeting expectation, progress of Alumni in career after graduation, impact of training, motivation at Institute, training on employability skills.
- Parents' feedback is also being done based on overall development of their ward and about learning environment in the college as well as imparting value based education to facilitate the Institute immensely reorienting the administrative, general ambience, the skill development, suitability of the courses for career growth of the ward, the skill development of ward etc.

Analysis and action taken

On Student feedback:

As per the Online feedback form collected from the students on the aspects like curriculum, academic environment and student support, more than 66% of the students have given response as excellent and very good on the four point scale on the curriculum, academic environment and student support. Some of the students has expressed that some additional courses (like as Computer Skills Course, Advance languages, job oriented technical courses) to be taught apart from the regular courses in their curriculum.

In this regard we have decided to start some additional certificate courses on

job oriented skills and planning to conduct certificate courses on the Computer Skills Course, advance languages etc., in the future.

On Faculty feedback:

As per the online feedback form collected from the faculty on curriculum, such as course structure, syllabus, relevance and applicability. Most of the teachers have given a positive response. Teachers has expressed that though the textbooks are very much relevant to the syllabus, some of the books are very costly in terms of the students hailing from rural and economically backward, in this connection they also expressed that better to prescribe text books with less cost. In this regard, same has been submitted to the concerned BOS.

On Parent feedback:

As per the online feedback form collected from the parents on curriculum, more than 80% of the parents are very much satisfied with the curriculum taught by the college. Some of the parents of girl students are requesting to provide bus facility.

On Alumni feedback:

As per the online feedback form collected from the alumni on the aspects like curriculum, electives, evaluation, applicability, job skills, etc., more than 80% of the alumni gave response as very good and good. Some of them expressed that much more focus to be given on employability skills and campus placement drives.



II – A Student Enrolment and Profile

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM

Enrolment Percentage (2020-21)

S.No	Course	Sanctioned Intake	No. of students admitted	Enrolment Percentage
1	B.A. (H.E.P)	60	40	67
2	B.Com (C.A)	60	64	106
3	B.Sc (M.P.C)	40	24	60
4	B.Sc(M.P.Cs)	40	26	65

Enrolment Percentage (2021-22)

S.No	Course	Sanctioned Intake	No. of students admitted	Enrolment Percentage
1	B.A. (H.E.P)	50	29	58
2	B.Com (C.A)	60	55	92
3	B.Com (General)	40	15	37.5
4	B.Sc (M.P.C)	40	13	33
5	B.Sc(M.P.Cs)	40	25	63

Enrolment Percentage (2022-23)

S.No	Course	Sanctioned Intake	No. of students admitted	Enrolment Percentage				
1	B.A. (H.E.P)	40	19	48				
2	B.Com (C.A)	60	56	93				
3	B.Com (General)	40	14	35				
4	B.Sc(M.P.Cs)	40	19	48				

Enrolment Percentage (2023-24)

S.No	Course	Sanctioned Intake	No. of students admitted	Enrolment Percentage
1	B.A. (Pol. Science)	40	15	38
2	B.Com (Hons)	60	56	93
3	B.Sc(Comp. Science)	40	21	53

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM

Demand Ratio (2020-21)

S.No	Course	Sanctioned Seats	No. of applications Received	Demand ratio
1	B.A. (H.E.P)	60	40	66
2	B.Com (C.A)	60	64	106
3	B.Sc (M.P.C)	40	24	60
4	B.Sc(M.P.Cs)	40	26	65

Demand Ratio (2021-22)

S.No	Course	Sanctioned Seats	No. of applications Received	Demand ratio
1	B.A. (H.E.P)	50	29	58
2	B.Com (C.A)	60	55	92
3	B.Com (General)	40	15	36
4	B.Sc (M.P.C)	40	13	33
5	B.Sc(M.P.Cs)	40	25	63

Demand Ratio (2022-23)

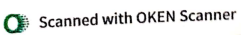
S.No	Course	Sanctioned Seats	No. of applications Received	Demand ratio
1	B.A. (H.E.P)	40	19	47.5
2	B.Com (C.A)	60	56	93
3	B.Com (General)	40	14	35
4	B.Sc(M.P.Cs)	40	19	48

Demand Ratio (2023-24)

S.No	Course	Sanctioned Seats	No. of applications Received	Demand ratio
1	B.A. (Pol. Science)	40	15	37.5
2	B.Com (Hons)	60	56	93
5	B.Sc(Comp. Science)	40	21	53

	T	T			=	=			1	=					_				1	Year							
Grand Total		1010	Total	B.Sc(MPCs)	B.Sc(MPC)	B.Com (Gen)	B.Com (CA)	07 112	מא אבם		Total	B.Sc(MPCs)		B.Com (Gen)	B.Com (CA)	מאונים	DA HED		lotal		B.Sc(Hon's)(CS)	B.Com (Hon's)(CA)	BA (Hon's) Poll.sci.	- in Inali Cai		Group	* "
560	-	+	230	40	8	40	60	;	50		190	40	3	40	60	1	50		140	;	40	60	\$	à		Intake	
18	-	+	7	1	6	10	1		2		7	-	,	2	2	,	2		1	•	2	2	c		Ζ		
1	-	-	w	12	6	10	1.		0		5	 -	_	0	2	1	2		1	•	2	2	c		'n	8	
-	3		10	Lw w	10	10	, ,	7	2		12	^	J	2	4	1	4		α	,	4	4	c	1	_	L	-
-	3		17	u	u	, -	٠,	٥	1	Γ	8	1		2	4	ļ	1		1		2	00	-	+	3	В	
۲	9	_	1-	_	,	,	5	_	0		12	1	5	0	-	ŀ	0		4	4	_	2	1-	4	TI	BC-A	
t	42		10	; 0		٠,	-	10	1	T	9	1	_	2	5	1,	1	(E	1	w	10	12	+	_		-
1	15	T	10	_	5 0	5 0	\dashv	6	0		5	۲	_	0	ω	1	_		4	4	_	2	1	+	3	ВС	
	7	+	1,	<u>, </u>	5 1	2	0	-	0		2	9	<u> </u>	0	2				2 (-	<u>-</u>	1	0	+		вс-в	
	22	1	1	م	0	2	0	7	0		12	1,		0	5	+	_		6	Т	2	3 1	1 0	=	-	_	
	u	_		0	0	0	0	0	0	1	2	1	<u>.</u>	0	10	+	_		1 2	+	0 0	1 2	0	-		BC-C	
	[١		0	0	0	0	0	10	4	10	+	_	0	10	+	2		(3)	+)	ω	0	†-		Ò	2023-24
	0	-		0	0	0	0	0	10	+-	2 3	+	1-0	0	0	+			6	$\neg \vdash$	0	6	0	3			3-2
	1			5	0	0	2	W	0	+	-	+	_	6	1,1	+			1	1	<u></u>	1	0	1-	,	BC-D	4
	L	7		ω	11	0	0 2	2 5	+	-	+	+	0	6	1		0		(1)	1	0	7	0	Ŀ			
	-	19		8 2	1 0	0	0	1	+	+	-	-	0	10	-		0		н	Т	0	1	0	13			
	H	4	_	1	6	6	0	1	.	5	1,	_	0	0	1	,	0		c	-	0	0	0	1		вс-Е	
	H	2 6	_	w	6	6	0	u	, (5	1	2	0	c	, 1	د	0	L	F	•	0	12	0	╁	1		
	L	106	-	35	10	6	6	T _u	,	44		39	1	0	نا ه	17	7		Y	3	∞	19	5	1	3		
	+		-	5 17	1	12	-	1	-1	_∞		7	۲		> (л	1		10	o	<u> </u>	5	2	1	п	SC	
	-	32 1	\vdash	7 52	╀	∞	t	1	1	12		46	Q	۰ ۰	α	22	8		1	40	9	24	1	1	⊣	_	
	-	138 1	\vdash	2 6	+	-	1	+	-	-		5	1	2 0	0	۳,	2			5	0	1-	1	4	3	١.,	
	-	16 1	-	100	+	+	+	+	n l	4		0	1	5	0	0	0	1	4	v	W	1	+	٠	F	157	1
		13 2	\vdash	14		+	+	,	4	5		5	,	2	0	1	1	,		10	14	+	+	<u></u>	1	+	-
		29	\vdash	0	+	+	+	5	0	0		0		0	0	0	10	2		1	19	+	+	<u> </u>	3	EWS	ا ي
		1 1	+	-	+	+	, ,	5	0	0		0		0	0	0	19	2		1	+	+	-1	0	1	- 1	١
		1 2	+	-	+	+	, ,	5	0	0		c	,	0	0	c	1	2		12	+	-	2 /	0	+	十	\dashv
		_	+	100	-	:	1,	٥	34	8		5	4	13	12	U.	2 1	14		00	-	13	41	11	十	-	╗╽
		211 8	_	-	-	-	+	_	13	12	T	F	17	2	0	1	13	w	_	1	-1	8	15	1	+	-	TATOT
		81 2	_	1	_	+	+	10	3 47	20	T	15	87	15	12	1	43	17		1	3	21	56	10	1	1	
		292		15	5 0	3	<u> </u>	_	7	10	_			19040		_											







GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM Project work/Field Trip/ Internship Details for 2022-23

	S. No	Class	No. of final Year students	No. of students attended to project or field Trip/ Intership	Ratio
r	1	B.A. HEP	34	30	
	2	BCOM General			
	3	BCOM CA	54	52	
	4	BSC MPC	20	18	
	5	BSC MPCs	24	23	

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM Project work/Field Trip / Internship Details for 2023-24

S. No	Class	No. of final Year	No. of students attended to	Ratio
		students	project or field Trip/	,
			Intership	
1	B.A. HEP	20	20	
2	BCOM General	47	47	
3	BCOM CA	10	10	
4	BSC MPC	13	13	
5	BSC MPCs	23	22	

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM Project work/Field Trip / Internship Details for 2024-25

S. No	Class	No. of final Year No. of students attended to		Ratio
		students	students project or field Trip/	
			Intership	
1	B.A. HEP	15	15	*
2	BCOM General	10	10	
3	BCOM CA	41	41	
4	BSC MPCs	14	14	

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM

Student-full time teacher ratio

S.No	Year	No. of students enrolled	No. of teachers	Student-teacher ratio
1	2020-21	154	14	11:1
2	2021-22	137	14	8:1
3	2022-23	108	14	8:1
4	2023-24	92	14	7:1
5	2024-25	157	14	11:1

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM

Seats filled for various reserved categories (2021-22)

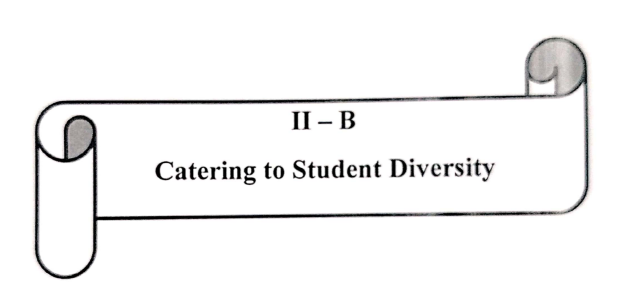
S.No	Caste	No. of seats	No. of seats filled	Percentage of seats filled
1	SC	34	68	200%
2	ST	14	18	128%
3	BC	58	44	76%
4	Divyangan	7	0	00%

Seats filled for various reserved categories (2022-23)

S.No	Caste	No. of seats	No. of seats filled	Percentage of seats filled
1	SC	27	63	233%
2	ST	11	06	55%
3	BC	45	28	62%
4	Divyangan	05	-	00%

Seats filled for various reserved categories (2023-24)

S.No	Caste	No. of seats	No. of seats filled	Percentage of seats
	X .			filled
1	SC	21	40	190%
2	ST	08	10	125%
3	BC	35	32	91%
4	Divyangan	04		00%



Mechanism for accessing the learning levels of the students

After admission into I semester of each academic year, an induction program for the newly joined students is conducted by each department to make them aware of Choice Based Credit System (CBCS) in semester pattern. 'Bridge Course' is offered to the students which they have not studied in their preceding course(s). The students are classified into slow learners and advanced learners as per their learning abilities, after the conduct of first internal (mid) examination.

Ward system:

We adopt 'Ward / Mentor System' to address academic, socio economic and psychological issues of the students. Mentors categorize the students according to their academic abilities in terms of perceptional level and comprehension. Accordingly, required suggestions are offered to the student to improve his/ her academic performance and excel in the race.

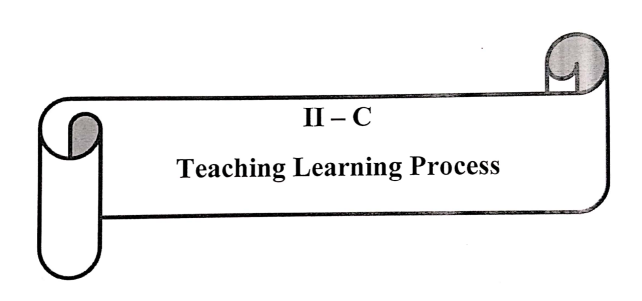
For Slow Learners:

Extra care will be taken for identified slow learners by entrusting them additional learning assignment and conducting remedial coaching. This helps the students to achieve better results in the University Examinations.

For Advanced Learners:

For advanced learners special coaching classes are being conducted for PGCET exam and also other Competitive exams.

Both slow and advanced learners are encouraged to participated in Jawahar Knowledge Center (JKC) training Programs.



Details of student centric methods adopted

The institution has an inbuilt mechanism for making the learning process more student centric by proving Wi-fi in campus, well - established library with inflibnet facility, ICT class rooms (05) for interactive learning, Smart Boards (03). educational programs arranged by the District Resource Center (DRC), Invited Lecturers, Field Trips, Group Discussions, Subject quiz programs and class room seminars.

At the end of the traditional lecture method, the topic taught is open for discussion and offers opportunity for interaction. After the completion of the Unit' the students are given specific assignments to enrich their learning.

Group learning methods like group discussions and group projects, assignments are used to promote group learning activity, this inculcates group dynamics among the students which fetches them in their future career.

Most of the experiential learning of the students will be from the experiments conducted in practical lab sessions of the respective subjects. Along with this, the faculty creates congenial atmosphere by engaging students for industrial visits and field trips.

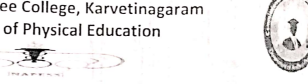
Faculties help the students in the preparation of seminar presentations and guide them accordingly. Usually, at the beginning of a lesion brain-storming session is conducted to prepare them for the topic to be taught.

Details of ICT enabled tools

& Class rooms with LCD projectors make learning more students friendly and effective. Wherever the class rooms are not provided with LCD projectors, the Teaching-Learning Process is supported with the usage of Smart Boards and even android phones to make learning more interesting and informative. Apart from these, flipped class room method, blended learning, LMS, Specimens and demonstration and flavor to teaching and make learning more interactive. All the teaching staff made videos, get links and send to the CCE website tab i.e Bharat Padhe Online (BPO).



Government Degree College, Karvetinagaram **Department of Physical Education**





Report on 29th Annual Sports Meet

26.04.2024

The most awaited college 29th annual sports meet was conducted on 22.04.2024.

The events list:

- 1. 100 Mtrs for Men and Women
- 2. 4X 30 Mtrs for Men. Women and Mixed
- 3. Cricket.
- 4. Volleyball

List of Winner and Runners 100 Mts

MEN

- 1. T.V THULASI RAM I B.COM (CA)
- 2. M. SALKUMAR I B.A
- 3. T. BHASKAR III B.A.

- 1. B. POORNIMA- I B.COM (CA)
- 2. P. MUNEMMA I B.COM (CA)
- 3. K. ANITHA III B.A

4X 30 METERS RELAY

MEN

1. T.V THULASI RAM - I B.COM (CA)

2. D. SHANMUGAM - II B.COM (CA)

3. K. YUVARAJ – I B.COM (CA)

4. P. MUNISEKHAR II B.A

III

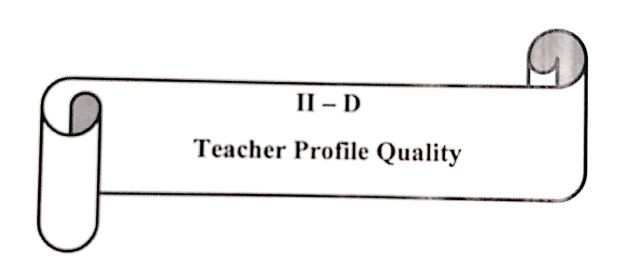
- _1.-V. KISHORE II B.COM (CA)
- 2. D. PŘADEEP KUMAR I B.COM
- 3. N. TEJA III B.SC (MPCS).
- 4. V. GOPI III B_iA

1. T. BHASKAR - III B.A

2. C. PURUSÓTHAM - II B.A

3. M. SALKUMA – LB.A.

4. A. GUNASEKHAR - III B.A

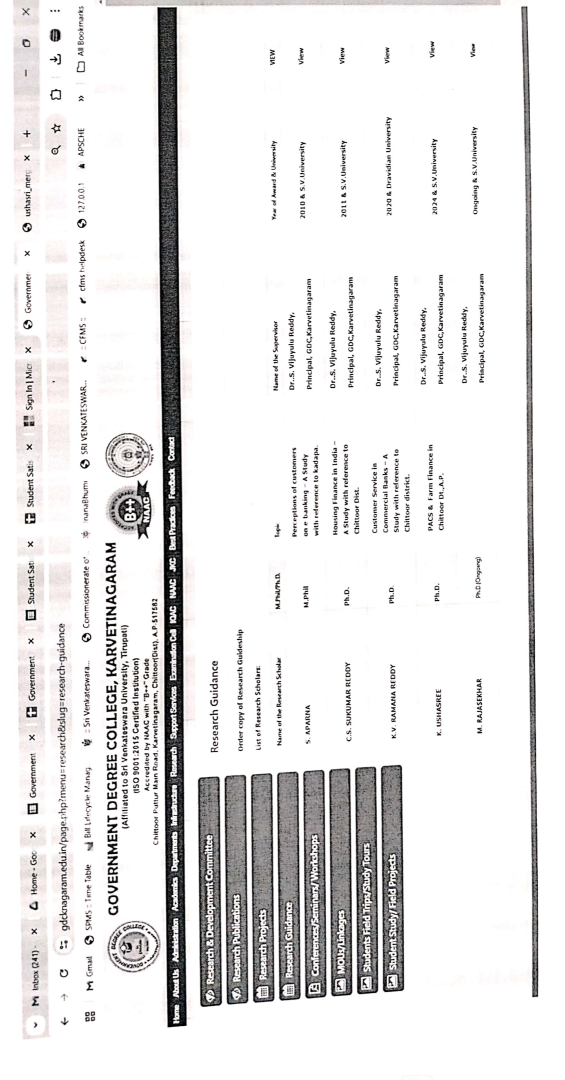


Qualifications of teaching staff

Teaching Staff	PG	M. Phil	Ph.D	NET/SET
Regular	6		6	
PTL	0	0	0	0
Contract	4	0	1	0
Guest	3			
Total	13	0	7	0



III – A Promotion of Research and Facilities



PRIMARY AGRICULTURAL CO-OPERATIVE SOCIETIES AND FARM FINANCE IN CHITTOOR DISTRICT, ANDHRA PRADESH

Synopsis of the Ph.D. thesis to be submitted to

SRI VENKATESWARA UNIVERSITY

For the award of the degree of

DOCTOR OF PHILOSOPHY IN COMMERCE

ByK USHASREE

Under the research supervision of

Dr. S. VIJAYULU REDDY Principal, Govt. Degree College, Karvetinagaram, Chittoor



DEPARTMENT OF COMMERCE
S.V.U. COLLEGE OF COMMERCE, MANAGEMENT &
COMPUTER SCIENCE
SRI VENKATESWARA UNIVERSITY
TIRUPATI – 517 502

FEBRUARY - 2024

Scanned with OKEN Scannel





SRI VENKATESWARA UNIVERSITY: TIRUPATI

NOTIFICATION

It is hereby notified that on the recommendations of the Board of Examiners duly appointed to adjudicate the thesis entitled "PRIMARY AGRICULTURAL CO-OPERATIVE SOCIETIES AND FARM FINANCE IN CHITTOOR DISTRICT, ANDHRA PRADESH" submitted by Ms. K. Usha Sri and the University has decided to accept the report of the Board of Examiners and declared that Ms. K. Usha Sri is eligible for the award of the degree of Doctor of Philosophy in COMMERCE, Department of Commerce, SV University, Tirupati.

(BY ORDER)

NEELAM SANJIVA REDDI BHAVAN

TIRUPATI – 517 502,

M. DAMLA NAICK

DATE: 12.12.2024

} CONTROLLER OF EXAMINATIONS

ENDORSEMENT No.: B7(1)/Ph.D./Comm.,/14/2023, Dated:16-12-2024

Forwarded to the Commissioner of Printing, Stationery and Stores Purchases (Printing Wing Dept.) Government Regional Press, Srinagar, Satyanarayana Puram, Vijayawada, Andhra Pradesh – 520 011, for favor of Publication in the next issue of the Andhra Pradesh Gazette and send the bill along with TEN spare copies of the Notification.

Copy to the Candidate:

Ms. K. Usha Sri, Research Scholar, Department of Commerce, S.V.U. College of CM & CS, Tirupati.

Copy to the Research Supervisor:

Dr. S. Vijayulu Reddy, Principal, Govt., Degree College, Karvetinagaram, Chittoor.

Copy to the Head of the Department of Commerce, S.V.U. College of CM & CS, Tirupati Copy to the PS to Vice-Chancellor, S.V. University, Tirupati.

Copy to the Editor, University News, Association of Indian Universities, House Avenue, New Delhi-1 with a request to publish the contents of the Notification as News Item.

Copy to the Editors of All the Dailies through their local correspondents with a request to Publish the contents of the Notification as a News Item.

Copy to the Co-Ordinator, Internal Quality Assurance Cell, S.V. University, Tirupati.

Copy to the Director, SVU Computer Centre, Tirupati, with a request to place the same in the University Web site.



ఉష్మత్రీకి డాక్టరేట్

కార్వేటినగరం: స్థానిక ప్రభుత్వ డిగ్రీ కళాశాల పూర్వ విద్యార్థిని ఉష ఎస్పీయూ ැබ්,පී డాక్లరేట్ ప్రకటించింది. ఆమె ప్రభుత్వ డిగ్రీ ట్రిన్సిపల్



డాక్టర్ విజయులురెడ్డి పర్యవేక్షణలో ×చిత్తూరు జిల్లా ప్రాథమిక సహకార సంఘాలు-వాటి పనితీరు₹ అనే అంశంపై ఉపశ్రీ పరిశోధన పత్రాన్ని సమర్పించారు. దీనిపై ఎస్వీయూ డాక్టరేట్ ప్రకటించింది. ప్రిన్సిపల్ మాట్లా డుతూ, కళాశాల స్థాపించినప్పటి నుంచి చది విన వారిలో డాక్టరేట్ అందుకున్న తొలి వ్యక్తి ఉష్మశీ, అని అబినందించారు.



24 Dec 2024 - Page 7

డిగ్రీ కళాశాల విద్యార్థినికి డాక్టరేట్

కార్వేబి నగరం మేజర్ న్యూస్: ప్రభుత్వ డిగ్రీ కళాశాల (ప్రిన్సిపాల్ దాక్టర్ ఎస్ విజయులు రెడ్డి వర్యవేక్షణలో కామర్స్ విభాగము నందు "చిత్తూరు జిల్లాలో ప్రాథమిక సహకార సంఘాలు– వాటి పనితీరు" అనే అంశంపై పరిశోధన పత్రాన్ని సమర్పించిన విద్యార్థిని ఉష్మత్తీ, జ్రీ వెంకటేశ్వర



విశ్వవిద్యాలయం నుండి దాక్టరేట్ పట్టా అందుకున్నారు. కళాశాల చర్మితలో ఇది ఒక మైలురాయి. కళాశాల స్థాపించినప్పటి నుండి దాక్టరేట్ పట్టా పుచ్చుకున్న మొదటి విద్యార్థినీ ఉష్మతీని కళాశాల సిబ్బంది, ట్రిన్సివల్ అభినందించారు.

III – C Research Publications and Awards

Dr. O. V. Shanmuga Sundaram, Mrs. A. Latha

Numerical Methods

Assistant Professor in Mathematics at Government Degree College. Karvetinagarum, Chitisor (Di), A.P. India. He

Dr. Dhamanjaya Reddy MSc (Mathy), MSc (Stat), MPhil (Mathy), M Phil (Stat), B Fd, Ph.D. is presently working as

AUTHORS PROFILE

was an framen Mahematics Teacher as well as talented & passionate Researcher having. 3% years Teaching & Research Esperience in the fields of Mathematics, Statistics, Computer Science and Social Sciences. His areas of research interests & Specializations are Operations Research, Six hastic Prix ess. Reliability Analysis, Furex-String presented 76 papers in various International & National Conferences Seminars, 8 mailed Presentations in international Conferences and 2 his field Presentations in Workshops, He attended 12 Workshops to his credits. He in Methodist College of Engineering and Technology. She had completed Ph.D from Osmania University She has currently 22 years of teaching experience. She had published a Brock as well as published pipers in National and International Journals. She was appointed as a poer reviewer in a reputed journal, She was a Life member of Telangaria Society for Mathematical Sciences' and Indian Society for Technical Education. Methods, Ring Theirs. Graph Thosis, etc. He had 58 research publications in surrous international research Systems Analysis, Some Contributions in Finure Stadies. A "Measurement of Efficiency in Production", He was elected as Tate Member by the Council of Andbra Prakesh Sexiety (or Mathematical Sciences (APSMS).LM osamals having more Impact factors with SCL/SCOPUS. He was the author for two books entitled "Refiability and No. 879 He is a Life Member in the Ramanujan Mathematical Society (RMS); Membership No. 1266. He is a Life Siec Saraswath, Diyagaraja College. He has about 32 years of teaching experience to his credits. He received his B-Sc and M.Sc. degree in Mathematics from Bharathiar University, Combatore and M-Phil degree in Mathematics Dr. Swaibi Mathar is working as Assactante Professor (Mathematics), in the Department of Humanities and Sciences Dr.O.V. Shanmuga Sundarani is workling as Associate Professor and Head in the Expartment of PG Mathematics Member in the Association of Mathematics Teachers of India (AMTI)

He has completed 8 NPTEL ending courses. He is Subject Expert tayartees autonomeus colleges, this areas of research include Graph Theory, Automata Theory, Differential Equations and Operations Research. He is the reviewer of 2 pointials. He is an active member of ISTE and IAENG. Combatore. He has published 18 research papers in retereed International journals and 19 research papers in the from Magappa University, Karaikudi He received PhD degree in Mathematics from Bharathar University Combatore, Also, he received PGDCA and M.Phil depree in Compoter Science from Bharadhai University proceedings of various International and National conferences. He is currently guiding 5 PhD Research Scholars

Mrs. A Latha finished his B.St. Mathematics in Phiravalthyar Govt Arts and Science College. M St. Mathematics at Mathematics at Mathematics and Science College Kalippatti. M phil at Periyar university Salem, working as Assistant Professor in Mathematics from 2017 at KSR College of Engineering, Trinchengodo. amazon books BookDeal



Price: **639** ₹

* technopublishersmail@gmail.com www.technopublishers.com

+91 9025093516

To Contact for Copies:

First Edition





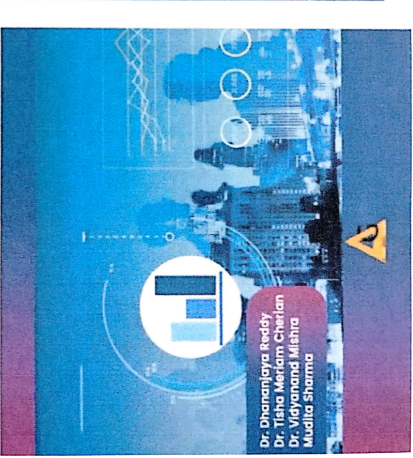
Dr. Dhananjaya Reddy

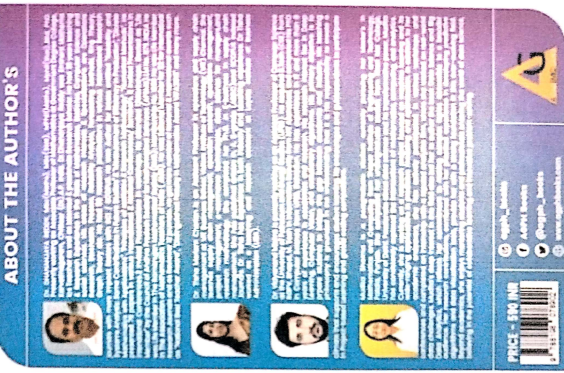
Karthik Pulluru

FIRST EDITION

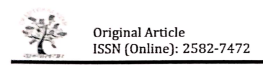


Data Science and Big Data Analytics Principles, Techniques, and Applications









IMPACT OF ASSISTED AND RESISTED SPRINT TRAINING ON SPEED, COORDINATIVE ABILITY, AND STRENGTH IN INTERCOLLEGIATE ATHLETES

Iogi Prasad 1 Dr. A. Rube Jesintha 2

- PhD. Research Scholar, Department of Physical Education and Health Sciences, Alagappa University, Karaikudi, India
- ² Assistant Professor in Physical Education, Alagappa University College of Education, Karaikudi, Tamil Nadu, India





CorrespondingAuthor

Jogi Prasad,

jogivillagefitness@gmail.com

10,29121/shodhkosh,v4,i2,2023,324

Funding: This research received no specific grant from any funding agency in the public, commercial, or not-for-profit

Copyright: © 2023 The Author(s). This work is licensed under a Creative Attribution Commons International License.

With the license CC-BY, authors retain the copyright, allowing anyone to download, reuse, re-print, modify, and/or copy distribute. contribution. The work must be properly attributed to its author.



ABSTRACT

This paper explores the impact of assisted and resisted sprint training on speed, coordinative ability, and strength in intercollegiate athletes. Sprinting, a fundamental skill for athletes across various sports, demands a combination of strength, coordination, and speed. The paper examines the physiological effects of assisted sprint training (which involves devices or techniques to increase speed, such as downhill running or tethered sprinting) and resisted sprint training (which includes uphill running, sleds, or resistance bands to create an opposing force).

The study delves into how assisted sprint training enhances stride length, power output, and acceleration, contributing to improved maximal speed. It also highlights the role of resisted sprint training in enhancing strength, muscle recruitment, and force production, which translates to better sprinting performance over longer distances and increased power during acceleration phases. Furthermore, the review addresses the influence of these training methods on the coordinative abilities of athletes, such as balance, rhythm, and hody control while sprinting. These components are essential in optimizing an athlete's performance and reducing the risk of injuries.

The paper concludes by suggesting that combining both training methods can provide a holistic approach to improving speed, strength, and coordination, offering a competitive edge to intercollegiate athletes in track and field, football, and other speed-dependent sports. The paper calls for further research to explore long-term effects and optimal training protocols for diverse athlete profiles.

Keywords: Assisted Sprint Training, Resisted Sprint Training, Speed, Strength, Coordinative Ability, Intercollegiate Athletes, Sprint Performance, Muscle Recruitment, Acceleration, Power Output, Stride Length, Athletic Performance, Training Methods, Injury Prevention, Track and Field, Speed-Dependent Sports

1. INTRODUCTION

Sprint training plays a crucial role in enhancing the athletic performance of intercollegiate athletes, especially in sports that require high-speed movement. Among the various training techniques, assisted and resisted sprint training have gained attention for their potential to improve speed, coordinative ability, and strength. Assisted sprint training involves the use of external forces to increase the speed of an athlete during sprinting, such as being towed by a vehicle or using elastic cords. This technique aims to enhance stride frequency and speed by reducing the impact of ground resistance. Conversely, resisted sprint training, which involves external resistance like sleds, parachutes, or weighted vests, is focused on building strength, acceleration, and power by increasing the forces the athlete must overcome during sprinting.

How to cite this article (APA): Prasad, J., and Jesintha, A.R. (2023). Impact of Assisted and Resisted Sprint Training on Speed, Coordinative Ability, and Strength in Intercollegiate Athletes. ShodhKosh: Journal of Visual and Performing Arts, 4(2), 2040-2050. doi: 10.29121/shodhkosh.v4.i2.2023.3241



2024: Vol 13: Issue 3

Open Access

Usages of Libraries in Information Technology with respect to Physical Education

¹Pavan Kumar Ravula, ²Jogi Prasad

Librarian
Vishwa Bharthi College of Law
Muttangi [V],Dist: Medchal-Malkajgiri
Telangana, India

Lecturer
Department of Physical Education

Department of Physical Education, Government Degree College, karvetinagaram, chittoor (District) Andhra Pradesh, India

Cite this paper as: Pavan Kumar Ravula, Jogi Prasad (2024) Usages of Libraries in Information Technology with respect to Physical Education. *Frontiers in Health Informatics*, 13 (3), 4321-4332

Abstract

The integration of information technology (IT) into various domains has revolutionized how resources are accessed, utilized, and disseminated. In the context of Physical Education (PE), libraries, traditionally seen as repositories of books and journals, have evolved to play a pivotal role in facilitating access to digital resources that support the learning and development of students, educators, and professionals. This review research paper explores the multifaceted uses of libraries in the domain of Physical Education, emphasizing the application of IT tools and resources that enhance the effectiveness of PE programs. With the advent of digital databases, e-books, online journals, and educational websites, libraries have transcended their physical boundaries to provide immediate access to valuable PE-related content.

The paper highlights how IT-based library systems support research, curriculum development, and the professional growth of educators by offering specialized resources like video tutorials, online fitness tools, and instructional content. Furthermore, it discusses how digital archives and repositories provide access to cutting-edge research, enabling PE professionals to stay informed about the latest trends, innovations, and methodologies in sports science, fitness, and health education. The paper also examines how virtual library platforms facilitate remote learning and collaboration, making physical education content more accessible to a global audience. Additionally, the study touches on the challenges of integrating IT into library systems and the need for continuous updates to ensure that PE resources are current and relevant.

The paper underscores the growing importance of libraries in supporting the integration of IT in Physical Education, providing valuable insights for future research and development in this dynamic intersection of technology and physical health education.

Keywords: Information Technology, Libraries, Physical Education, Digital Resources, Online Databases, Educational Technology, Curriculum Development, Remote Learning, Sports Science, Fitness Education, Digital Libraries, E-books, Online Journals, Virtual Library Platforms, Educational Websites, Research Support, PE Resources, Instructional Content, Professional Development, Technology Integration.

Introduction

Libraries have long been a cornerstone of education, offering access to vast amounts of knowledge and resources. With the advent of Information Technology (IT), libraries have undergone significant



Assessing the Impact of Circuit Training and Super Circuit Training on Skill-Related Fitness in Youth Athletes

J.Hari¹, Jogi Prasad ², Dr. A. Rube Jesintha ³

¹PhD Research Scholar

Department of Physical Education and Health Sciences,

Alagappa University, Karaikudi, India.

²Lecturer in Physical Education,

Government Degree College, karvetinagaram, chittoor (District), Andhra Pradesh, India

3Assistant Professor in Physical Education,

Alagappa University college of Education, Karaikudi, Tamilnadu, India

How to cite this article: J.Hari, Jogi Prasad, A. Rube Jesintha (2024) Assessing the Impact of Circuit Training and Super Circuit Training on Skill-Related Fitness in Youth Athletes. *Library Progress International*, 44(3), 17901-17909.

Abstract

This paper evaluates the effects of circuit training (CT) and super circuit training (SCT) on skill-related fitness components in youth athletes. Skill-related fitness encompasses agility, balance, coordination, speed, power, and reaction time, which are crucial for optimal athletic performance. As youth sports participation continues to rise, effective training interventions that enhance these fitness components are essential for fostering athletic development and reducing injury risks.

The study reveals that both CT and SCT are effective methods for improving skill-related fitness in youth athletes. CT typically involves performing a series of exercises targeting different muscle groups in succession, while SCT integrates aerobic and anaerobic exercises into a single workout, often incorporating high-intensity intervals. This review synthesizes existing research to compare the efficacy of these training modalities on various skill-related fitness attributes.

Findings indicate that SCT may provide superior benefits for improving cardiovascular endurance and power, while CT is particularly effective for enhancing agility and balance. Furthermore, incorporating functional movements in both training formats encourages engagement and motivation among young athletes.

Despite promising results, the study highlights the need for further longitudinal studies to assess the long-term impacts of these training modalities on skill retention and athletic performance. Additionally, the influence of individual factors, such as age, sex, and baseline fitness levels, warrants consideration in future research. Ultimately, this study serves as a foundation for coaches, trainers, and sports organizations to implement evidence-based training programs that maximize the skill-related fitness of youth athletes, thereby promoting healthy development and athletic excellence.

Keywords: Circuit Training, Super Circuit Training, Skill-Related Fitness, Youth Athletes, Agility, Balance, Coordination, Speed, Power, Reaction Time, Athletic Performance, Training Modalities, High-Intensity Interval Training, Functional Movements, Sports Development, Injury Prevention, Longitudinal Studies, Evidence-Based Training, Fitness Components, Performance Enhancement.

Introduction

In recent years, the emphasis on enhancing athletic performance among youth athletes has garnered significant attention from coaches, educators, and sports scientists. Among various training methodologies, circuit training and its advanced variant, super circuit training, have emerged as popular approaches to improve skill-related fitness components such as agility, balance, coordination, power, and speed. Circuit training involves a series of exercises performed in sequence with minimal rest, allowing for the simultaneous development of strength and

Original Article

Available online at www.bpasjournals.com

Comparative Analysis of Assisted vs. Resisted Sprint Training: Effects on Acceleration, Speed, and Biomechanical Efficiency in Athletes

Jogi Prasad 1, Dr. A. Rube Jesintha2

¹Lecturer Department of Physical Education, Government Degree College, karvetinagaram, chittoor (District) Andhra Pradesh, India

²Assistant Professor in Physical Education, Alagappa University college of Education, Karaikudi, Tamilnadu, India

How to cite this article: Jogi Prasad, A. Rube Jesintha (2024) Comparative Analysis of Assisted vs. Resisted Sprint Training: Effects on Acceleration, Speed, and Biomechanical Efficiency in Athletes. *Library Progress International*, 44(3), 11431-11438.

ABSTRACT

This research paper provides a comparative analysis of assisted versus resisted sprint training, focusing on their effects on acceleration, speed, and biomechanical efficiency in athletes. Sprinting performance is critical in various sports, making the optimization of training methods essential for enhancing athletic capabilities. Assisted sprint training, which utilizes methods such as bungee cords or downhill running, aims to improve acceleration and speed by reducing the resistance faced by the athlete during sprints. Conversely, resisted sprint training involves the application of resistance through techniques like weighted sleds or resistance bands to develop strength and power during the sprinting motion.

The paper synthesizes findings from multiple studies to examine the physiological and biomechanical effects of these training modalities. Key performance indicators such as acceleration time, maximum speed, and biomechanical efficiency are evaluated to ascertain which method yields superior results. The analysis reveals that while both training types contribute positively to sprint performance, their mechanisms differ significantly. Assisted sprint training primarily enhances acceleration and speed through improved stride length and frequency, while resisted training focuses on developing strength and power, resulting in better biomechanical efficiency. Additionally, the paper highlights practical implications for coaches and athletes in selecting appropriate training methods based on individual needs and performance goals. Understanding the comparative effectiveness of assisted and resisted sprint training is crucial for optimizing training regimens, enhancing athletic performance, and minimizing injury risks. This paper ultimately contributes to the existing literature by providing a comprehensive overview of these training strategies and their implications for sprint performance in athletes.

Keywords: Assisted Sprint Training, Resisted Sprint Training, Acceleration, Speed, Biomechanical Efficiency, Athletic Performance, Sprint Performance, Training Modalities, Strength Development, Power Training, Stride Length, Stride Frequency, Physiological Effects, Sports Training, Injury Prevention.

Introduction

Sprint training plays a critical role in the development of athletic performance, particularly in sports that demand rapid acceleration and maximum speed. Among the various training methodologies, assisted and resisted sprint training have emerged as popular techniques aimed at enhancing an athlete's explosive power and biomechanical efficiency. Assisted sprint training typically involves the use of devices or mechanisms, such as bungee cords or downhill running, to provide external support, thereby allowing athletes to achieve higher velocities and promote faster turnover rates. Conversely, resisted sprint training incorporates the use of weighted sleds, parachutes, or other forms of resistance to challenge athletes, forcing them to exert greater force against the ground during acceleration phases.

Understanding the relative effectiveness of these training modalities is essential for coaches, athletes, and sports scientists striving to optimize performance outcomes. This study aims to conduct a comprehensive comparative analysis of assisted versus resisted sprint training, focusing on their respective impacts on acceleration, speed, and

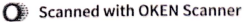
Latha CN

https://scholar.google.com/citations?user=Sk79PFgAAAAJ&hl=en

Professor ENGLISH LITERATURE

	CITED BY	YEAR
TITLE	-	
contribution of indian women writers in English: A special focus on Education, Employment, and Women Empowerment DCN Latha The Adviser 4 (4), 63.65		2025
international journal of English and studies 1 (1), 62-63		
Unveiling the Depths of Human Spirit in Rabindranath Tagore's The Post Office DCN Latha		2024
International Journal of Creative Research Thoughts 12 (12), b630-b634		
Sarojini Naidu's Enduring legacy in Indian English literature: A Tribute to Greatness DCN Latha		2024
India's journey to super power: Contribution of great personalities from		
A Comparative study of Resisted sprint training on selected motor abilities on Hockey and Football DARJ Jogi Prasad, Dr. C. N. Latha Journal of Xidian University 17 (5), 927-930		2023
		2022
Telugu Women in freedom struggle DCNL Dr. N. Murali Moosi Masapathrika Special Edition 25 (13), 320-323		2022
Swathanthrya udhyamamulo telugu praabavapu prabhavamu DPRR Dr. C. N. Latha Bhavaveena 19 (8), 69-71		2022
Reformative spirit in the fiction of bhabani bhattacharya DCN Latha		2015
21st century learners: Learning styles and strategies 1 (1), 1-258		
Slow learners: moulding the minds and shaping the lives the idea of education as swami vivekanada views DCN Latha	n	2013
21st century learners : Learning styles and strategies 1 (1), 201-203		
Representation, Recconciliation and Reformation in Bhabani Bhattacharya's music for mohini DCN Latha		2013
Asian Journal of multidimensional Research 2 (2), 110-125		
REPRESENTATION, RECONCILIATION AND REFORMATION IN BHABAN BHATTACHARYA'S MUSIC FOR MOHINI CN Latha	I	2013
Asian Journal of Multidimensional Research 2 (2)		





1/2



		Dr.DHANANJAYA REDDY	FOL	FOLLOWING	Cited by	ру		VIEW A
		Government Degree College, Chittoor(Dt),Andhra Pradesh,INDIA (Affiliated to					All	Since 20
	1	S.v. university Verified email at gdcputtur.edu.in - <u>Homepage</u> Ring Theory reliability analysis Mathematical models multidisciplinary concepts			Citations h-index i10-index	عر × ه	2 2 7	
TI.	TITLE	CITED BY		YEAR				
□ Ca U	Cascade and D Reddy DJ Joumal of Er	Cascade and system Reliability for exponential distributions D Reddy DJ Journal of Engineering and Applied Mathematics 2 (2)	10	2016				
	Ecological Si DD Reddy Life Sciences Ir	Ecological Sustainability and Conservation-Mathematical Challenges DD Reddy Life Sciences International Research Journal, ISSN, 2347-8691	4	2015	2018 20	019 2020 2021	2018 2019 2020 2021 2022 2023 2024 2025	4 2025
	Role Of Matl DD Reddy Engineering Sc	Role Of Mathematics Teacher In Using Technology DD Reddy Engineering Sciences International Research Journal ISSN 2320-4338 3 (2)	*	2015	Co-ar	Co-authors		ш
	Principles Of St D Reddy, K Pulluru Academic Guru Pu	Principles Of Statistics & Research Methodology D Reddy, K Pulluru Academic Guru Publishing House	-	2024	\$ =0	Akshat Sharma Master's Student at NYU	na dent at NYU	
	Spatial clus A secondar I Chaudary, E	Spatial clustering and impact of household characteristics on under-five mortality in India: A secondary data analysis J Chauday, S Akshay, DS Reddy, A Sharma, N Jha, P Kaushal, A Malik Journal of Medical Evidence 1 (1), 15-20	-	2020	(3) (5)	Vishal Mishre Research Sc A.Sivakames Associate pr	Vishal Mishra Research Scholar, Department o A.Sivakameshwara Kumar Associate professor of mathemat	ant o
	To Find Ac Network Au J Chaudary, '	To Find Accident Prone Zones and Nearest Health Facility by GIS Based Spatial and Network Analysis in Amritsar, Punjab J Chauday, V Mishra, B Jain, S Akshay, DS Reddy, PG Kaduluri National Journal of Community Medicine 11 (04), 156-159	~	2020	Graph G	Dr C Jaya Su Professor, De skrushma Assistant Pro	Dr C Jaya Subba Reddy Professor, Department of Mathe skrushma Assistant Professor of Mathematics	athe
	REVERSE DRD REDDY Mathematica	REVERSE JORDAN* _ GENERALIZED DERIVATIONS ON SEMI PRIME RINGS DRD REDDY Mathematical Sciences International Research Journal 5 (2), 178-185	*	2016				
	Impacts o D Reddy Internationa	Impacts of mining on environment pollution with reference to women's health D Reddy International Journal of Research in Social Sciences 5 (2), 300-313	-	2015				
		OPTIMIZATION ALGORITHM FOR COMPLEX FLUID DYNAMICS SIMULATIONS DRP Dr. Dhananjaya Reddy,Madhavi Malireddy, Dr. V L N Srihari Gaddam IN Patent 202,441,096,297		2024				
		DYNAMIC EQUATION SOLVER FOR REAL TIME ENGINEERING APPLICATIONS		2024				

EDIT

VIEW ALL

Since 2020

TITLE	CITED BY	YEAR
Data Science and Big Data Analytics-Principles, Techniques, and Applications D Reddy, TM Cherian, V Mishra. M Sharma Academic Guru Publishing House		2024
DIGITAL CERTIFICATE AUTHENTICATION SYSTEM USING BLOCKCHAIN TECHNOLOGY CHAIR Dr. DHANANJAYA REDDY, Dr. RAKHI CHAWLA,)Dr. B.SANKARA BABU,K. MAHESHWARI IN Patent 202,441,023,701		2024
STOCK PRICE FORECASTING MODEL BASED ON TIME SERIES CONVOLUTIONAL DEEP NEURAL NETWORK IN Patent App. 202,441,025,950		2024
SMART HEALTH ECOSYSTEM: COMPREHENSIVE INTEGRATION OF MACHINE LEARNING AND APPLIED MATHEMATICS FOR ADVANCED HEALTHCARE SOLUTIONS IN Patent App. 202.441,023,027		2024
REAL TIME AIR QUALITY MONITORING AND PREDICTION SYSTEM USING IOT SENSING NETWORK IN Patent App. 202,441,016,134		2024
Discrete Mathematics with Applications S Hemalatha, D Reddy, S Sharma, B Saldulu Academic Guru Publishing House		2024
MACHINE LEARNING-DRIVEN AUTO-SCALING MECHANISM FOR CLOUD INFRASTRUCTURE HANDLING BIG DATA WORKLOADS IN Paisnt App. 202,441,015,529		2024
FORECAST ANALYSIS OF INDIAN STOCK MARKET USING MACHINE LEARNING ALGORITHM IN Patent 54		2024
GENERALIZED SKEW DERIVATIONS IN SEMIPRIME RINGS DDR Cherukuri Ramanjaneyulu INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS 10 (Issue 3), 84-92		2023
SOME TOPOLOGICAL BONDING OF CHEMISTRY AND MATHEMATICS DD Reddy Proceedings the book of National Conference on "Pollution Control and		2023
GENERALIZED SKEW DERIVATIONS IN SEMIPRIME RINGS C Ramanjaneyulu, D Reddy		2023
IMPACTFUL OF WOMEN AS FIRST TEACHER IN INDIAN FREEDOM MOVEMENT - A REVIEW DD Ready Musi Magazine		2022
Some Applications of Mutual Authentication with Smart Cards in Pairing Based Cryptography DD Redsy International Journal of All Research Education and Scientific Methods		2022

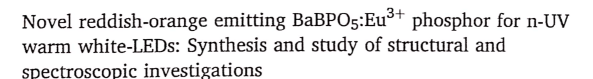


Contents lists available at ScienceDirect

Optik









T. Chandra Mohan a,b,c,a, T. Raghu Raman a,c, K. Venkata Rao b,c, P. Sai Dinesh a,b,c, Y.C. Ratnakaram a,b,c

ARTICLE INFO

Keywords: XRD FTIR TG-DSC UV_VIS DRS Photoluminescence Reddish-orange emission Warm White LEDs

ABSTRACT

A novel reddish-orange emitting $2Ba_{2-x}O-B_2O_3-P_2O_5:xEu^{3+}$ (x= 0.04, 0.06, 0.08, 0.10, 0.12 and 0.14 mol%) phosphor with different concentrations of Eu^{3+} ions were synthesized through high temperature solid-state reaction technique. The crystal structure has been studied by X-ray diffraction technique for all the concentrations of Eu3+ ions. The morphology and elemental analysis of the optimal ~0.1 mol% concentration was examined by the SEM-EDS images. The functional groups were analysed by the FTIR characterization technique. The thermal properties were studied by the TGA-DSC analysis. The energy band gap of all the samples were analysed by using UV-VIS DRS technique. The photoluminescence properties of BaBPO5:Eu3+ phosphor with different concentrations of Eu³⁺ ions were investigated at $\lambda_{em}=611$ nm and $\lambda_{ex}=394$ nm. Variation in emission intensity with Eu3+ ion concentrations, phonon side bands, multi-phonon relaxation rate and energy transfer mechanisms were studied. The BaBPO₅:Eu³⁺ phosphors exhibit characteristic emission peaks corresponding to ${}^5D_0 \rightarrow {}^7F_J$ (J=0, 1, 2, 3, 4) transitions of Eu^{3+} ions under n-UV excitation. Among all the transitions, $^5D_0 \rightarrow ^7F_1$ (593 nm) transition shows higher intensity and asymmetric ratio (R21) for all concentrations of Eu3+ ions were calculated. The lifetimes of ⁵D₀ level of Eu³⁺ ions in BaBPO₅: Eu³⁺ phosphor were calculated by using fluorescent decay curve analysis. The CIE color coordinates reveal, reddish-orange emission in the low CCT range. These findings imply that BaBPO₅: 0.1Eu³⁺ phosphor is a promising candidate for solid-state lighting applications as well as phosphor-converted warm w-LEDs.

1. Introduction

In present technology, rare earth doped phosphors become more salient because of their high optical luminescence, long lastingness, longer lifetime, thermal stability and low energy consumption. Luminescent properties of phosphors are strongly depending on host materials [1-6]. The synthesis of phosphate phosphors, which have excellent rare earth ion solubility, low production costs, and notable emission cross-sections, has received a lot of interest. Because of their appealing qualities, which include inexpensive, easy

https://doi.org/10.1016/j.ijleo.2024.172103

Received 18 March 2024; Received in revised form 18 August 2024; Accepted 28 October 2024

0030-4026/© 2024 Elsevier GmbH. All rights are reserved, including those for text and data mining, AI training, and similar technologies.

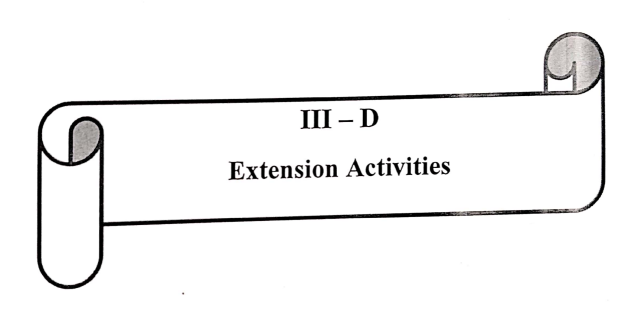


^a Department of Physics, GDC Puttur, SV University, Tirupati 517502, India

^b Department of Physics, GDC Porumamilla, Yogi Vemana University, Kadapa 51619, India

^c Department of Physics, Sri Venkateswara University, Tirupati 517502, India

^{*} Corresponding author at: Department of Physics, GDC Puttur, SV University, Tirupati 517502, India. E-mail address: ramanphysics1985@gmail.com (T.C. Mohan).



S1. No.	Name of the Activity	Date/s of the Activity	Place of the Activity	No. of Volunteers Participated	Target Beneficia ry
1.	World Environmental Day	05-06-2023	GDC, Karvetinagaram	58	All Students
2	Campus Cleaning	09-06-2023	GDC, Karvetinagaram	56	All Students
3	International Yoga Day	21-06-2023	GDC, Karvetinagaram	98	All Students
4	International Day Against Drug Abuse and Illicit Trafficking- 2023	26-06-2023	GDC, Karvetinagaram	68	All Students
5	Plantation program in the Campus	13-07-2023	GDC, Karvetinagaram	48	All Students
6	MERI MAATI MERA DESH	09-08-2023	GDC, Karvetinagaram	68	Faculty & Students
7	National De-worming day(NDD)	10-08-2023	GDC, Karvetinagaram	88	All Students
8	National Flag hoist program	14-08-2023	GDC, Karvetinagaram	46	All Students
9	Teachers Day celebrations	09-09-2023	GDC, Karvetinagaram	68	Students All
10	NSS day Celebrations	24-09-2023	GDC, Karvetinagaram	120	Students
11	Clean & Green	28-10-2023	GDC, Karvetinagaram	58 89	Students
12	Rastriya Ekta Diwas	31-10-2023	GDC, Karvetinagaram	98	Students
13	Cyber Crime Awareness Program	02-11-2023	GDC, Karvetinagaram	110	All
14	vigilance awareness week 2023	03-11-2023	GDC, Karvetinagaram	110	Students
15	Drugs Awareness Program with RASS	04-11-2023	GDC, Karvetinagaram	110	Students
16	Voters Enrolment Awareness Program	05-11-2023	GDC, Karvetinagaram	56	Students Faculty &
17	Campus Cleaning	23-11-2023	GDC, Karvetinagaram	96	Students
18	Constitution Day	26-11-2023	GDC, Karvetinagaram	98	Students Faculty &
19	AIDS Awareness Rally	01-12-2023	GDC, Karvetinagaram	58	Students Faculty &
20	Blood Donation Camp	07-12-2023	GDC, Karvetinagaram	62	Students Faculty &
21	Huma Rights Day Awareness	08-12-2023	GDC, Karvetinagaram		Students

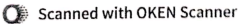
II – E Evaluation Process and Reforms

	GDC KARVETINAGARAM

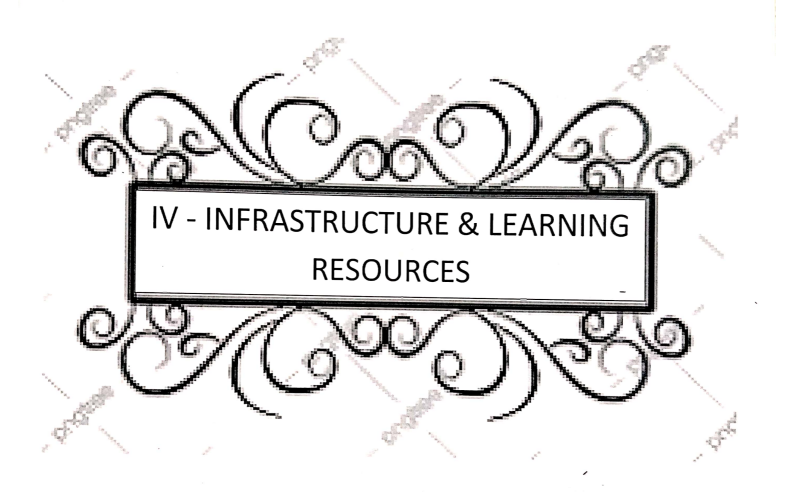
RESULT ANALYSIS

S.No

1000				Special Control	17 3 3 4 5	The taken					5	o o	
B.Com.	B.A.	B.Sc.	B.Sc.	B.Sc.	B.Sc.	B.Com.	B.Com.	B.Com.	B.Com.	B.A.	B.A.	Stream	IL
(CA)	HONS (PS)	MPCS (EM)	MPCS (EM)	MPC (EM)	MPC (EM)	GEN (EM)	GEN (EM)	CA (EM)	CA (EM)	HEP (EM) (REG)	HEP (EM) (REG)	Programm e	
EMSF1505	EMRG146 9	30971	30971	30960	30960	30100	30100	30061	30061	31710	31710	Programm e Code	
_	1	2	_	2	_	2	1	2	_	2	_	Semest	
66	25	0	0	0	0	0	0	0	0	0	0	Total	
56	14	0	0	0	0	0	0	0	0	0	0	Appea red	
52	9	0	0	0	0	0	0	0	0	0	0	Pass cd	
92.86	64.29	0	0	0	0	0	0	0	0	0	0	Pass Percentage	2023-24
CJ	ယ	4	w	4	3	4	ω	4	ω	4	w	Seme ster	-24
0	0	15	15	0	0	12	12	43	43	17	17	Total	
0	0	14	14	0	0	11	11	43	43	15	17	Appea red	
0	0	14	14	0	0	11	9	39	40	12	15	Pass ed	
0	0	100	100	0	0	001	81.82	90.7	93.02	80	88.24	Pass Percentage	
5	5	6	5	6	5	6	5	6	5	6	5	Seme ster	
0	0	23	23	13	1,3	10	10	47	47	20	20	Total	
0	0	23	23	13	12	10	10	47	45	20	20	Appea red	
0	0	23	23	13	12	10	10	47	43	20	20		
0	0	100	100	100	100	100	100	100	95.56	100	100	Pass Percentage	
	EMSF1505 1 66 56 52 92.86 3 0 0 0 0 5 0 0 0	HONS EMRG146 1 25 14 9 64.29 3 0 0 0 0 5 0 0 0 0 1 HONS (PS) 9 1 66 56 52 92.86 3 0 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	MPCS (EM) 30971 2 0 0 0 0 4 15 14 14 100 6 23 23 23 HONS (PS) EMRG146 (PS) 1 25 14 9 64.29 3 0 0 0 0 5 0 0 0 0 HONS (CA) EMSF1505 1 66 56 52 92.86 3 0 0 0 0 5 0 0 0 0	MPCS (EM) 30971 1 0 0 0 0 0 1 14 14 100 5 23 23 23 MPCS (EM) 30971 2 0 0 0 0 4 15 14 14 100 6 23 23 23 HONS (PS) EMRG146 1 25 14 9 64.29 3 0	MPC (EM) 30960 2 0 <t< td=""><td>MPC (EM) 30960 1 0 <t< td=""><td> MPC (EM) 30100 2 0 0 0 0 0 0 0 0 </td><td> GEN (EM) 30100 1 0 0 0 0 0 3 12 11 9 81.82 5 10 10 10 10 10 10 10</td><td>CA (EM) 30061 2 0 0 0 0 4 43 43 39 90.7 6 47</td><td>CA (EM) 30061 1 0 0 0 0 3 43 40 93.02 5 47 45 43 CA (EM) 30061 2 0 0 0 0 4 43 43 40 93.02 5 47 45 43 GEN (EM) 30061 2 0 0 0 0 4 43 43 39 90.7 6 47 47 47 GEN (EM) 30100 1 0 0 0 0 0 3 12 11 11 10 6 47 47 47 MPC (EM) 30960 1 0 <</td><td> HEP (EM) 31710 2 0 0 0 0 0 0 1 15 12 80 6 20 20 20 (REG) 20 20 (REG) 30061 1 0 0 0 0 0 3 43 43 40 93.02 5 47 45 43 20 20 20 20 20 20 20 2</td><td>B.A. IHEP (EM) (EM) (REG) 31710 1 0 0 0 0 3 17 17 15 88.24 5 20 20 20 B.A. HEP (EM) (REG) 31710 2 0 0 0 0 0 4 17 15 88.24 5 20 20 20 B.A. HEP (EM) (REG) 31710 2 0 0 0 0 4 17 15 12 80 6 20 20 20 B.Com. CA (EM) 30061 1 0 0 0 0 4 43 43 40 93.02 5 47 45 43 B.Com. CA (EM) 30100 2 0 0 0 0 4 12 11 100 4 47 B.Com. GEN (EM) 30960 2 0 0 0 0 0 0 0 0</td><td>Stream Programm (REG) Programm (REG) Seme of each (REG) Total (REG) Appea of each (REG) Seme of each (REG) Total (REG) Appea of each (REG) Seme of each (REG) Total (REG) Appea of each (REG) Total (REG) Appea of each (REG) Appea of each (REG) Total (REG) Appea of each (REG) Pass (REG) Seme of each (REG) Total (REG) Appea of each (REG) Pass (REG) Pass (REG) Total (REG) Appea of each (REG) Pass (REG) Pass</td></t<></td></t<>	MPC (EM) 30960 1 0 <t< td=""><td> MPC (EM) 30100 2 0 0 0 0 0 0 0 0 </td><td> GEN (EM) 30100 1 0 0 0 0 0 3 12 11 9 81.82 5 10 10 10 10 10 10 10</td><td>CA (EM) 30061 2 0 0 0 0 4 43 43 39 90.7 6 47</td><td>CA (EM) 30061 1 0 0 0 0 3 43 40 93.02 5 47 45 43 CA (EM) 30061 2 0 0 0 0 4 43 43 40 93.02 5 47 45 43 GEN (EM) 30061 2 0 0 0 0 4 43 43 39 90.7 6 47 47 47 GEN (EM) 30100 1 0 0 0 0 0 3 12 11 11 10 6 47 47 47 MPC (EM) 30960 1 0 <</td><td> HEP (EM) 31710 2 0 0 0 0 0 0 1 15 12 80 6 20 20 20 (REG) 20 20 (REG) 30061 1 0 0 0 0 0 3 43 43 40 93.02 5 47 45 43 20 20 20 20 20 20 20 2</td><td>B.A. IHEP (EM) (EM) (REG) 31710 1 0 0 0 0 3 17 17 15 88.24 5 20 20 20 B.A. HEP (EM) (REG) 31710 2 0 0 0 0 0 4 17 15 88.24 5 20 20 20 B.A. HEP (EM) (REG) 31710 2 0 0 0 0 4 17 15 12 80 6 20 20 20 B.Com. CA (EM) 30061 1 0 0 0 0 4 43 43 40 93.02 5 47 45 43 B.Com. CA (EM) 30100 2 0 0 0 0 4 12 11 100 4 47 B.Com. GEN (EM) 30960 2 0 0 0 0 0 0 0 0</td><td>Stream Programm (REG) Programm (REG) Seme of each (REG) Total (REG) Appea of each (REG) Seme of each (REG) Total (REG) Appea of each (REG) Seme of each (REG) Total (REG) Appea of each (REG) Total (REG) Appea of each (REG) Appea of each (REG) Total (REG) Appea of each (REG) Pass (REG) Seme of each (REG) Total (REG) Appea of each (REG) Pass (REG) Pass (REG) Total (REG) Appea of each (REG) Pass (REG) Pass</td></t<>	MPC (EM) 30100 2 0 0 0 0 0 0 0 0	GEN (EM) 30100 1 0 0 0 0 0 3 12 11 9 81.82 5 10 10 10 10 10 10 10	CA (EM) 30061 2 0 0 0 0 4 43 43 39 90.7 6 47	CA (EM) 30061 1 0 0 0 0 3 43 40 93.02 5 47 45 43 CA (EM) 30061 2 0 0 0 0 4 43 43 40 93.02 5 47 45 43 GEN (EM) 30061 2 0 0 0 0 4 43 43 39 90.7 6 47 47 47 GEN (EM) 30100 1 0 0 0 0 0 3 12 11 11 10 6 47 47 47 MPC (EM) 30960 1 0 <	HEP (EM) 31710 2 0 0 0 0 0 0 1 15 12 80 6 20 20 20 (REG) 20 20 (REG) 30061 1 0 0 0 0 0 3 43 43 40 93.02 5 47 45 43 20 20 20 20 20 20 20 2	B.A. IHEP (EM) (EM) (REG) 31710 1 0 0 0 0 3 17 17 15 88.24 5 20 20 20 B.A. HEP (EM) (REG) 31710 2 0 0 0 0 0 4 17 15 88.24 5 20 20 20 B.A. HEP (EM) (REG) 31710 2 0 0 0 0 4 17 15 12 80 6 20 20 20 B.Com. CA (EM) 30061 1 0 0 0 0 4 43 43 40 93.02 5 47 45 43 B.Com. CA (EM) 30100 2 0 0 0 0 4 12 11 100 4 47 B.Com. GEN (EM) 30960 2 0 0 0 0 0 0 0 0	Stream Programm (REG) Programm (REG) Seme of each (REG) Total (REG) Appea of each (REG) Seme of each (REG) Total (REG) Appea of each (REG) Seme of each (REG) Total (REG) Appea of each (REG) Total (REG) Appea of each (REG) Appea of each (REG) Total (REG) Appea of each (REG) Pass (REG) Seme of each (REG) Total (REG) Appea of each (REG) Pass (REG) Pass (REG) Total (REG) Appea of each (REG) Pass







IV – A Details of Library as a Learning Resource



Information and Library Network Centre

(An Autonomous Inter-University Centre of UGC)

सूचना एवं पुस्तकालय नेटवर्क केन्द्र

(विश्वविद्यालय अनुदान आयोग का स्वायत्त अंतर विश्वविद्यालय केन्द्र)

National Library and Information Services Infrastructure of Scholarly Content (N-LIST)

Invoice

Ref No.: INF/N-LIST/2023/8220

Date: 2023-03-27 Invoice No.: NLIST/22-23/3933 College GST No.: Not Available College GST State Code: AP [28]

Name and Address of Subscriber

To
The Principal
Government Degree College
Chittoor(Dist)
Karvetinagaram
Andhra Pradesh - 517582

SR. No.	Membership Fee	Period of Membership	Amount In Rs
1	N-LIST Annual Membership Fee	April 2023 to March 2024	5,000.00
		CGST@0.00%	0.00
		SGST@0.00%	0.00
		IGST@18.00%	900.00
		Total	5,900.00

Rupees Five Thousand Nine Hundred Only

GSTIN: 24AAATI1480J1ZS

TDS is not applicable on annual membership fee.

Sincerely Yours

Ashok Kumar Rai Scientist-E(CS)

- Cut Here -

N-LIST MEMBERSHIP FEE RECEIPT

Receipt Date: 2023-03-27

Receipt No: 4859

Received with thanks from Government Degree College, Karvetinagaram, Andhra Pradesh

A sum of Rupees Five Thousand Nine Hundred Only by Cheque No/DD No/RTGS No. IDIBH23086122083 Dated 2023-03-27 drawn on INDIAN BANK Payable at Gandhinagar Gujarat towards N-LIST Annual Membership Fee for the financial year 2022-23.

Rs. 5900

Sincerely Yours

Administrative Officer(Finance)

This receipt is valid on realization of Cheque and DD. Subject to Gandhinagar(Gujarat) jurisdiction only Online Printed Date: 2025-02-20 05:19:19 INFLIBNET Ref No: INF/N-LIST/2023/8220

GSTIN. 24AAATI1480J1ZS.



ormation and Library Network Centre

(An Autonomous Inter-University Centre of UGC)

(विश्वविद्यालय अनुदान आयोग का स्वायत्त अंतर विश्वविद्यालय केन्द्र)

National Library and Information Services Infrastructure of Scholarly Content (N-LIST)

Invoice

Ref No.: INF/N-LIST/2024/8220

Date: 2024-04-25

Invoice No.: NLIST/24-25/898 College GST No.: Not Available College GST State Code: AP [28]

Name and Address of Subscriber

To The Principal Government Degree College Chittoor(Dist) Karvetinagaram Andhra Pradesh - 517582

SR. No.	Membership Fee		
1		Period of Membership	Amount In Rs
	N-LIST Annual Membership Fee	April 2024 to March 2025	5,000.00
		CGST@0.00%	0.00
		SGST@0.00%	0.00
		IGST@18.00%	900.00
		Total	5,900.00

Rupees Five Thousand Nine Hundred Only

GSTIN: 24AAATI1480J1ZS

TDS is not applicable on annual membership fee.

Sincerely Yours

Ashok Kumar Rai Scientist-F(CS)

- Cut Here -

N-LIST MEMBERSHIP FEE RECEIPT

Receipt Date: 2024-04-25

Receipt No: 11773

Received with thanks from Government Degree College, Karvetinagaram, Andhra Pradesh

A sum of Rupees Five Thousand Nine Hundred Only by Cheque No/DD No/RTGS No. SBIVC11620245256387303472 Dated 2024-04-25 drawn on STATE BANK OF INDIA Payable at Gandhinagar Gujarat towards N-LIST Annual Membership Fee for the financial year 2024-25.

Rs. 5900

haps your little Will

Sincerely Yours

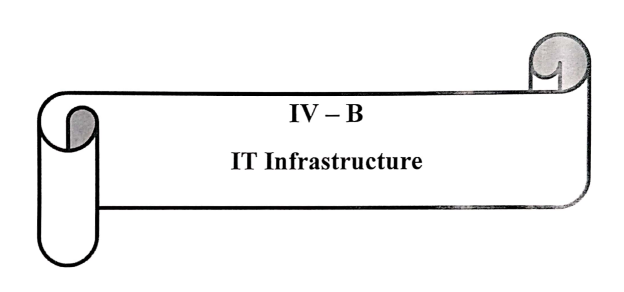
Administrative Officer(Finance)

This receipt is valid on realization of Cheque and DD. Subject to Gandhinagar(Gujarat) jurisdiction only Online Printed Date: 2025-02-20 05:19:49 INFLIBNET Ref No: INF/N-LIST/2024/8220 GSTIN. 24AAATI1480J1ZS.

> Infocity, P.B. No. 4, Gandhinagar - 382007, Gujarat, INDIA इन्फोसीटी, पो.बो. नं. ४, गांधीनगर - ३८२००७, गुजरात (भारत)

Ph.: +91-79-23268000, Fax: +91-79-23268222, http://www.inflibnet.ac.in





NAME OF THE COLLEGE: GOVERNMENT DEGREE COLLEGE

KARVETINAGARAM

Item

: Expenditure for Maintenance of Physical Facilities

Academic Year

: 2023-24

STATEMENT OF EXPENDITURE

SNO	DATE	DESCRIPTION	EXPENDITURE
			INCURRED
			(Rs)
1.	05-06-2023	Book & Cartridge Charges	5,341
2.	08-06-2023	IT TDS Charges	3,000
3.	09-06-2023	College Website Renewal & Maintenance	8,850
	10.06.000	Charges	
4.	12-06-2023	Door Fitting Materials	4,302
5.	13-06-2023	Stationery Materials	5,650
6.	14-06-2023	80 Tube Lights	16,000
7.	14-06-2023	EPSON L130 Mono function Printer	9,850
8.	17-06-2023	Electrical Materials for Exams Cell	10,100
9.	17-06-2023	Dust Bins (2 Nos.)	5,600
10.	20-06-2023	Flexi Printing Charges	9,617
11.	20-06-2023	Purchase of Sand	4,500
12.	24-06-2023	Flexi Printing Charges	3,000
13.	26-06-2023	Aqua RO Purifiers (2 Nos.)	19,800
14.	26-06-2023	LLOYED 1.5 Tone AC	46,000
15.	26-06-2023	Iron Beeruva, Iron Office Tables, S- Type	62,000
16	27.06.2022	Chairs	
16.	27-06-2023	RO Repair Charges	5,101
17	28-06-2023	Ground Leveling & Campus Cleaning	8,000
18.	28-06-2023	Tiles Laying Charges	4,400
19.	28-06-2023	Stationery Items	2,760
20.	28-06-2023	Electrical Materials & Labor Charges	3,200
21.	03-07-2023	Electric Materials	3,100
22.	03-07-2023	Color Printing and Binding Charges	5,391
23.	03-07-2023	Wall Writing Charges	9,690
24.	04-07-2023	Window Cartons for Principal & Office Room	4,500
25.	04-07-2023	College Name Writing Material & Labor	9,780
	07 07 000	Charges	
26.	07-07-2023	Green Mat	9,856
27.	08-07-2023	Pen Drives	3,100
28.	8-07-2023	Play Ground Leveling	8,600



29.	08-07-2023	Banners Printing	2,850
	11-07-2023	Banners Printing	4,200
30.	AND DESCRIPTION OF THE PARTY OF	Electrical Repairs & RO Service	13,798
31.	11-07-2023	The state of the service of the serv	24,000
32.	15-07-2023	Travel Arrangement Charges for NAAC Team	14,343
33.	15-07-2023	Sanitary Items & flower Bouquet	7,400
34.	15-07-2023	Banner Charges	COLUMN TRANSPORTED IN COLUMN TO STANDARD TO STANDARD THE RESERVOIR STANDARD TO STANDARD THE STAN
35.	17-07-2023	Banner Printing Charges	2,584
36.	17-07-2023	Flower Pots & Plants	12,250
37.	17-07-2023	Photo & Video Charges	22,000
38.	17-07-2023	Stationery Items	4,200
39.	17-07-2023	Stationery Items for Peer Team	2,761
	30-04-2024	Sports Equipment	19,207
	30-04-2024	Physics Lab Equipment	10,384
	07-05-2024	Inverter	17,500
	07-05-2024	Iron Racks	13,000
	1	TOTAL	4,61,565

(Rupees Four Lakhs Sixty One Thousand Five Hundred and Sixty Five Only)

Govt. Degree College KARVETINAGAR - 517582 Chittoor Dt. A.P.



NAME OF THE COLLEGE: GOVERNMENT DEGREE COLLEGE

KARVETINAGARAM

Item

: Expenditure for Infrastructure Augmentation

Academic Year

: 2023-24

STATEMENT OF EXPENDITURE

SNO	DATE	DESCRIPTION	EXPENDITURE
			INCURRED
			(Rs)
1.	03-06-2023	Painting Charges	17,505
2.	06-06-2023	Painting Labor Charges	11,205
3.	07-06-2023	Ply Wood & Glass for Boys Toilet	12,500
4.	07-06-2023	Painting Material for Physics Lab	6,480
5.	08-06-2023	Painting Labor Charges	4,500
6.	09-06-2023	Painting Material for Computer Science Lab	9,000
7.	09-06-2023	Painting Labor Charges	6,000
8.	12-06-2023	Painting Material & Labor Charges for Department of Political Science	9,741
9.	12-06-2023	Painting Material & Labor Charges for Department of English	9,789
10.	13-06-2023	Painting Material & Labor Charges for Commerce Lab	11,900
11	13-06-2023	Painting material & Labor Charges for B.Com (CA) Lab	5,985
12.	14-06-2023	Painting Material & Labor Charges for Department Telugu	9,725
13.	15-06-2023	Painting material & Labor Charges for Principal Room	15,096
14.	15-06-2023	Painting Material & Labor Charges for Office Room	11,651
15	15-06-2023	Painting material & Labor Charges for Department Economics	9,725
16.	15-06-2023	Women Toilets Pathway Arrangement	4,680
17.	17-06-2023	Painting Material for Library	5,900
18.	17-06-2023	Women Empowerment Cell Participation Work	5,550
19.	17-06-2023	Labor Charges for Toilets	4,850
20.	24-06-2023	Painting Labor Charges for History & Library Room	7,875
21.	24-06-2023	Painting Material for History Room	5,600
22.	24-06-2023	Painting Labor Charges for Chemistry Lab	7,875
23.	26-06-2023	Painting Labor Charges for Ladies Waiting Hall	10,260
24.	27-06-2023	Painting Labor charges for Department of Mathematics	5,580

25.	28-06-2023	Painting Labor Charges for Department of	3.925
		Physical Education	
26.	29-06.2023	Painting work Labor Charges	7,125
27.	29-06-2023	Steel railing Charges	19,000
28.	03-07-2023	Painting work Labor Charges for Stair Cases	4,985
29.	07-07-2023	S Type Chairs and Tables	1,43,200
30.	07-07-2023	Computer Chair	7,500
31.	08-07-2023	Tables, Display Boards and Name Plates	
32.	11-07-2023	Inverter and Battery	74,592
33.	31-08-2023	Cartridge Refilling Charges	14,500
34.	31-08-2023	Building Renovation	3,560
35.	17-10-2023	Installation of computer Lab & smart Boards	7,97,363
36.	02-12-2023	Stationary Items	15,05,953
37.	19-12-2023	Laptop Repair	3020
38.	19-12-2023	Paint Materials	5,205
39.	19-12-2023	Painting Labor Charges	2,575
40.	03-01-2024	Water pipe line Repairs	4,000
41.	31-01-2024	Wash basin and Pipe Materials	3,762
42.	02-02-2024	Additional Class Pages Control No. 1	9,925
43.	27-03-2024	Additional Class Room Construction Work	11,73,752
44.	27-03-2024	Additional Class Room Construction Work Renovation Work	23,89,518
45.	21-05-2024		2,47,229
	2. 33 2024	Professional Large Format Display Equipment	4,62,000
(P)	Inone Correct	TOTAL	70,91,661

(Rupees Seventy Lakhs Ninety One Thousand Six Hundred and Sixty One Only)

PRINCIPAL
Govt. Degree College
KARVETINAGAR - 517582 Chittoor Dt. A.P.

NAME OF THE COLLEGE: GOVERNMENT DEGREE COLLEGE

KARVETINAGARAM

Item

: Expenditure for Maintenance of Academic Facilities

Academic Year

: 2023-24

STATEMENT OF EXPENDITURE

SNO	DATE	DESCRIPTION	EXPENDITURE INCURRED (Rs)
1.	05-06-2023	Guest Non Teaching Staff Remuneration	7,081
2.	12-06-2023	TOT Fees	4,800
	12-06-2023	Library Automation Charges	3,192
3.	26-06-2023	Hospitality Charges for NAAC	5,596
4.	03-07-2023	Remuneration for Guest Non Teaching Staff	24,500
5.	15-07-2023	Hospitality Charges for NAAC Team	25,772
6.	15-07-2023	Cultural Meet Expenditure	
7.	21-07-2023	ID Cards	17,439
8.	26-07-2023	Electricity Charges	1,342
9.	26-07-2023	Web Site Updating Charges	5,900
10.	31-07-2023	Honorarium for Guest Lecturers	40,000
11.	05-08-2023	Remuneration for Guest Non Teaching Staff	24,500
12.	05-08-2023	TDS Charges	1,000
13.	18-08-2023	Honorarium for Guest Lecturers	20,400
14.	26-08-2023	Internet Charges	13,200
15.	31-08-2023	Honorarium for JKC Mentor	16,000
16.	02-09-2023	Remuneration for Guest Non Teaching Staff	22,500
17.	04-09-2023	Job Mela Travel Expenses	13,000
18.	11-09-2023	News Paper Bills	2,550
19.	16-09-2023	Honorarium for Teaching Staff	8,400
20.	21-09-2023	Electricity Charges	1,687
21.	22-09-2023	Honorarium JKC Mentor	
22.	05-09-2023	Remuneration for Guest Non Teaching Staff	6,000
23.	09-10-2023	Honorarium Guest Lecturers	22,500
24.	09-10-2023	Honorarium JKC Mentor	29,100
25.	03-11-2023	Remuneration for Guest Non Teaching Staff	10,000
26.	03-11-2023	Honorarium Guest Lecturers	19,274
27.	03-11-2023	Honorarium JKC Mentor	31,200
28.	08-11-2023	Student Union Fresher's Day Celebrations	4,000
29.	09-11-2023	Teaching Diaries	4,000
30.	09-11-2023	Electricity Charges	7,500
31.	21-11-2023	Library Books	1,557
32.	30-11-2023	Journals Subscriptions	8,873
33.	02-12-2023	Remuneration for Guest Non Tooch:	1,994 22,500
33.	02-12-2023	Remuneration for Guest Non Teaching Staff	



-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges Hand Books & ID Cards Remuneration for Guest Non Teaching Staff Honorarium Guest Lecturers Honorarium Guest Lecturers Web Site Maintenance Charges Electricity Charges	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080 22,500 22,500 20,000 10,200 9,912 1,359
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -05-2024 -05-2024 -05-2024 -05-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges Hand Books & ID Cards Remuneration for Guest Non Teaching Staff Honorarium Guest Lecturers Honorarium Guest Lecturers Web Site Maintenance Charges	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080 22,500 13,500 22,500 20,000 10,200
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -05-2024 -05-2024 -05-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges Hand Books & ID Cards Remuneration for Guest Non Teaching Staff Honorarium Guest Lecturers Honorarium Guest Lecturers	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080 22,500 13,500 22,500 20,000
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -05-2024 -05-2024	Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges Hand Books & ID Cards Remuneration for Guest Non Teaching Staff Honorarium Guest Lecturers	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080 22,500 13,500 22,500
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -05-2024	Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges Hand Books & ID Cards Remuneration for Guest Non Teaching Staff	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080 22,500 13,500
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges Hand Books & ID Cards	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080 22,500
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials Magazine Printing Charges	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900 11,080
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library Exam Stationery Materials	6,310 40,000 22,500 10,000 2,702 13,200 2,720 5,900
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills INFLIB NET for Library	6,310 40,000 22,500 10,000 2,702 13,200 2,720
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges News Paper Bills	6,310 40,000 22,500 10,000 2,702 13,200
-04-2024 -04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges Internet Charges	6,310 40,000 22,500 10,000 2,702
-04-2024 -04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor Electricity Charges	6,310 40,000 22,500 10,000
-04-2024 -04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff Honorarium JKC Mentor	6,310 40,000 22,500
-04-2024 -04-2024	Honorarium Guest Lecturers Remuneration for Guest Non Teaching Staff	6,310 40,000
-04-2024	Honorarium Guest Lecturers	6,310
04.000	Biolary Books	
-03-2024	Library Books	11,600
-03-2024	Skill Development Job Mela – II Evpanditure	10,000
-03-2024	Honorarium JKC Mentor	4,000
03-2024	Tionoral fulli Guest Lecturers	22,500
03-2024	Tanciation for Cillest Non Tooching Co. co.	12,410
03-2024	Skill Development Joh Mela Evrandia	12,971
03-2024	- Old F DOOKS	22,500
02-2024	Remuneration for Guest Non Toogle, G. 22	2,389
0.0	Electricity Charges	13,000
01-2024	That Account Renewal Change	2,000
01 2024	Republic Day Celebrations E	30,000
01-2024	Honorarium Guest Lecturors	2,000
01-2024	TOT Contribution	5,000
01-2024	DRC Contribution	26,250
01-2024	Id Cards & Hand Books	2,720
01-2024	News Papers Bills	4,000
01 2024	rionorarium JKC Mentor	6,000
		22,500
01-2024	Remuneration for Guest New Transit	8,200
01-2024	Internet Charges	12,636
12-2023	Sports Equipment	1,352
12-2023	Electricity Charges	8,000
12-2023	Honorarium JKC Mentor	40,000
	12-2023 12-2023 12-2023 11-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 01-2024 02-2024 02-2024 03-2024 03-2024 03-2024	12-2023 Honorarium JKC Mentor 12-2023 Electricity Charges 12-2024 Internet Charges 01-2024 Remuneration for Guest Non Teaching Staff 01-2024 Lab Assistant Remuneration 01-2024 Honorarium JKC Mentor 01-2024 News Papers Bills 01-2024 Id Cards & Hand Books 01-2024 DRC Contribution 01-2024 TOT Contribution 01-2024 Honorarium Guest Lecturers 01-2024 Republic Day Celebrations Expenditure 01-2024 G-Mail Account Renewal Charges 02-2024 Electricity Charges 02-2024 Remuneration for Guest Non Teaching Staff 03-2024 Library Books 03-2024 Skill Development Job Mela Expenditure 03-2024 Remuneration for Guest Non Teaching Staff 03-2024 Remuneration for Guest Non Teaching Staff

(Rupees Nine Lakhs Twenty Five Thousand Five Hundred and Twenty Eight Only)

PRINCIPAL
Goyt. Degree College
KARVETINAGAR - 517582
Chittoor Dt. A.P.

515/23 SUNSKINS

File No.EHE03-50021(35)/1/2023-ACCT-CCE

PROCEEDINGS OF THE COMMISSIONER OF COLLEGIATE EDUCATION, A.P. MANGALAGIRI

PRESENTS:Dr.POLA BHASKAR, I.A.S

edgs No:45/B2/2023-24/2023/GDCs Dated:-05/05/2023

wesub:- CCE- Budget Estimates 2023-24- Release of funds to meet the expenditure under the Scheme "Government Degree Colleges" from the Budget Provision for all the quarters as per CBRO in the C.F.Y 2023-24- Orders issued.

Read: 1. G.O.Ms.No.45, Finance (Budget.1) Department Dt:11.04.2023

2. GO.Rt.No: 2159 Fin(FMU-HE-SKILLS-DVE-

TRNGS)Department, Dt:23.04.2023

3.G.O. Rt.No:60 HIGHER EDUCATION (MC) Dept Dt: 28.04.2023

@@@

ORDER:-

In terms of orders issued in the references read above, sanction is hereby accorded for an amount of Rs.2,0,9,75,000 /- /- (Rupees Two crore nine lakh seventy five thousand Only) to meet the expenditure under the scheme "SH(07) Government Degree Colleges" from the Budget Provision of C.F.Y 2023-24. Accordingly, the amount is placed at the disposal of the DDOs/ Principals of all GDCs detailed annexure appended to these proceedings for all the 1^{st} , 2^{nd} , 3^{rd} & 4^{th} quarters duly following the CBRO quarterly regulation orders.

The expenditure is debitable to the following head of account:

"2202 General Education

03 University and Higher Education

MH 103 Government Colleges and Institutes

Government Degree Colleges" SH (07)

The release and expenditure incurred shall be included in the monthly progress reports.

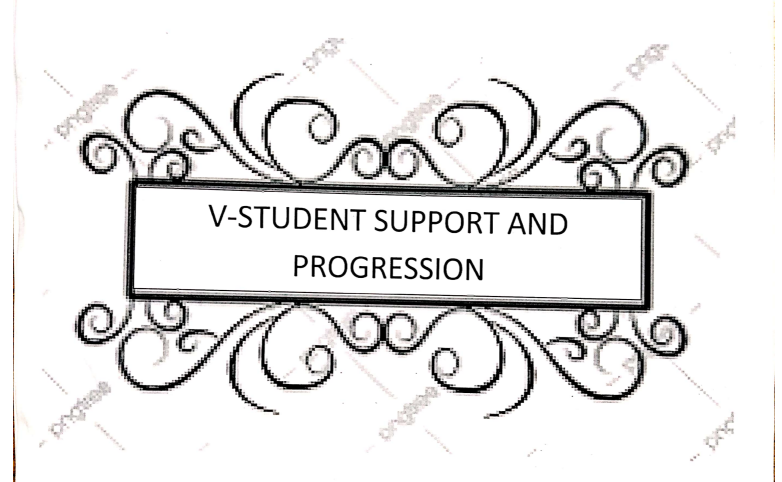
The expenditure should be restricted to the extent of the funds released in this proceedings duly following the norms and other guidelines issued by the Government/Commissioner of Collegiate Education from time to time under this scheme.

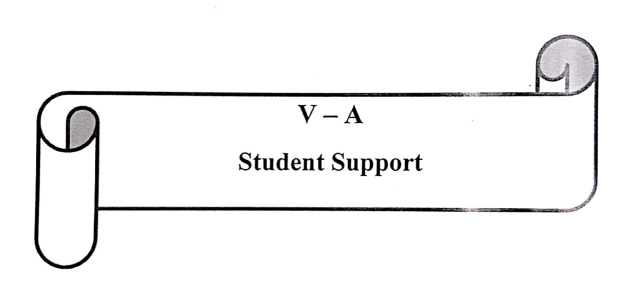
GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM, Chittoor District. RUSA 2.0 UFILAZATION CERTIFICATE

RUSA Sanctioned Buds

		RUSA	Sanctioned Budg	get of Rs. 2.0 Cror	c		
SI. No.	Item of Expenditure	Amount Released (Rs.)	Amount Utilized (Rs.)	Vendor Payment (Rs.)	APEWIDC Statutory	Balance (Rs.)	Date of PFMS
		24,43,718	24,43,718	19,23,948	Payment (Rs.)		Transaction
	New Construction work	11,73,752	11,73,752	10,54,807	5,19,770		27-04-2023
1.		23,89,518	23,89,518		1,18,945		02-02-2024
		7,81,294		21,46,748	2,42,770		27-03-2024
1	7	7,81,294	7,81,294	7,45,661	35,633		13-09-2024
	Total	67,88,282	67,88,282	58,71,164	9,17,118	32,11,718	
2. F	Renovation work	7,97,363	7,97,363	6,98,561	98,802		31-08-2023
		2,47,229	2,47,229	2,21,064	26,165		27-03-2024
		13,18,605	13,18,605	11,93,460	1,25,145		13-09-2024
	Total Equipment (Desk top	23,63,197	23,63,197	21,13,085	2,50,112	16,36,803	0.00
	computers -50 and Smart Boards -04)	34,44,047	34,44,047	34,44,047	0	-	27-04-2023
3.	Installation of computer Lab and Smart Boards	15,05,953	15,05,953	15,05,953	0		17-10-2023
	Equipment (Ordered in GeM Portal (Professional Large Format Display - 2	4,62,000	4,62,000	4,62,000	0		21-05-2024
	Total	54,12,000	54,12,000	54,12,000	0	5,88,000	

PRINCIPAL
GOVT. DEGREE COLLEGE
KARVETINAGAR - 517 582. Chittoor Dt. A.P.





GOVERNMENT DEGREE COLLEGE KARVETINAGARAM, Chittoor Dt. - 517582

Accredited by NAAC 'B' Grade

ISO Certified 9001: 2015

Website : www.gdcknagaram.edu.in

E-Mail: knagaram.jkc@gmail.com

Dr. S. Vijayulu Reddy, M.Com., M.Phil., Ph.D., Principal

> 5.1.1 Percentage of students benefited by scholarships and freeships provided by the Government and Non-Government agencies during last five years

5.1.1.1. Number of students benefited by scholarships and freeships provided by the Government and Non-Government agencies during the year 2023-24:

SNO	Name of the Scheme	Number of Students Benefited	Amount
1.	Vidya Deevena	256	5,44,582
2.	Vasathi Deevena	96	1,15,200

Goyt. Degree College KARVETINAGAR - 517582 Chittoor Dt. A.P.

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM JKC PLACEMENT DETAILS 2023-24

SELECTED LIST - ABSTRACT

			♦				
S.No	Job Drive Venue	Job Drive Date	Total Strength of the College (Final Year	No. of Students Registered	No. of Students Attended	No. of Students Selected	% Selected
1.	GDC, NAGARI (NRC)	29-02-2024		55	55	38	69.09
2	GDC, PUTTUR	16-03-2024	112	74	74	54	72.97

Total	112
-------	-----

82.14

Group Wise

B.Com,	46
B.Sc(MPCs)	22
B.Sc(MPC)	4
B.A(HEP)	20
Total	92

Company Wise

Company	200
QUESS	37
GEE KAY HR PVT LTD,	
CHENNAI	28
Young India	27
Total	92

Gender Wise

Male	61
Female	31
Total	92



GOVERNMENT DEGREE COLLEGE

KARVETINAGARAM CHITTOOR - 517582

RedressalofStudentGrievancesCommittee2023-24

1. Grievances&RedressalCell

Convener

Dr.C.N.Latha-LecturerinEnglish

Members

1.Dr.K. Subba Rao, Lecturerin Telugu

2. Dr.N.SivaramaKrishna,ContractLecturerinChemistry

3. S.Karthik-ContractLecturerinPolitics

2. AntiRagging

Convener

 $Dr. V. Balasubramanyam Achari, \ Lecturer in Physics$

Members

1. Dr.K. Subba Rao, Lecturerin Telugu

2. Dr.C.N.Latha-LecturerinEnglish

3. Dr.DhananjayaReddy-LecturerinMathematics

3. Women Empowerment Cell

Convener

Dr.C.N.Latha-LecturerinEnglish

Members

1.P.Lavanya, GuestLecturerinComputers

2. J.VishnuPriya-ContractLecturerinEconomics

3. G.Bhargavi, Guest Lecturer in Computers

Chittoor Dt. A.P.

GOVERNMENT DEGREE COLLEGE Karvetinagaram



WOMEN EMPOWERMENT CELL ACTIVITIES

2023-24

Report

Submitted by

Co-ordinator

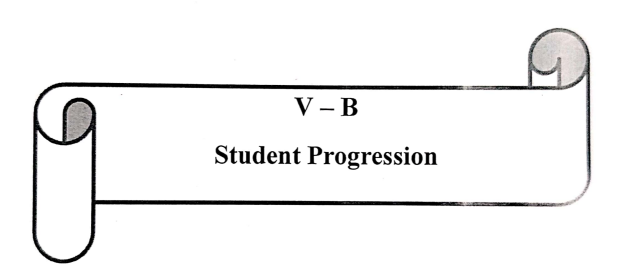
Dr.C.N. Latha Lecturer in English **Principal**

Dr.S.Vijayulu Reddy Principal



TA	
- 1	-
	1

S.No	Name of the Program	Date	Remarks
1	Independence Celebrations	15 August 2023	Principal-Dr.S.Vijayulu Reddy Coordinator(Dr.C.N.Latha) Women Faculty, & Students
2	Awareness program on Women Scientists Role in Chandrayan-3	01 Sep 2023	Principal-Dr.S.Vijayulu Reddy Coordinator(Dr.C.N.Latha) Women Faculty, & Students
3	Awareness program on "Protect the Dignity of girls & Eradicate violence on them"	04 Oct 2023	Principal and WEC Coordinator, Chief Guest – Dr. Annapoorna Saradha Principal, GDC, Vedurukuppam
4	Skills Enhancement Program	13 Dec 2023	Principal & WEC
5	Savithri Bai Pule Birth Anniversary (National Women Teacher's Day)	03 Jan 2024	Principal, WEC- Women Faculty and Students
6	Sankranthi Celebrations	11 Jan 2024	Principal, Staff and Students
7	National Women's Day	13 Feb 2024	Principal, WEC Women faculty & Students
8	International Women's Day	08 March 2024	Principal & WEC Coordinator Chief Guest Dr. Sruthi Bagyam, PHC, Karvetinagaram

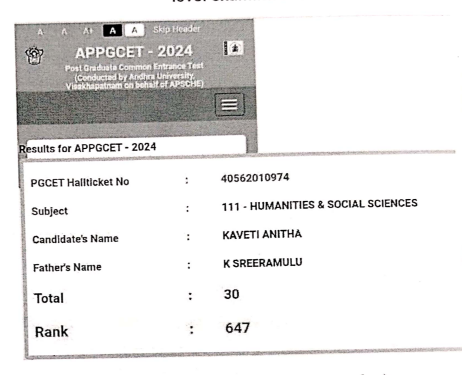


V-B/8

GOVERNMENT DEGREE COLLEGE

KARVETINAGARAM

Number of students qualifying in state/ national/ internatio level examinations



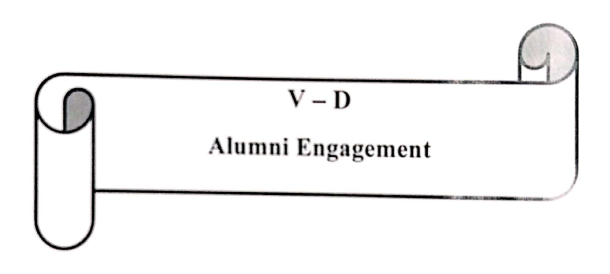
Govt. Degree Colleg KARVETINAGAR - 517 Chittoor Dt. A.P.

V – C Student Participation and Activities

Government Degree College, Karvetinagaram

Number f sports and cultural events/competitions in which students of the Institution participated during the year organized by the institution /other institution 2023-24

Date of event	Name of the Event	Name of the student
		Participated
28/10/23	Softball	1. T. Bhaskar III BA
		2. T. Dinesh II B.Sc(CS)
		3. A. Sankar III B.Sc(M.P.Cs)
		4. P. Raju II B.Com
		5. D. Shanmugam IIB.Com (CA)
		6. D. Bhargava Ram III B.Sc
		(M.PCs)
		7. V. Prabash I B.Com (CA)
	10 Hz	8. C. Chandhu III B.Com
	1 81	9. Muni Guru Prasad III BA
1/11/23	Hockey	1. D. Shanmugam IIB.Com (CA)
		2. A. Guna Sekhar III BA
		3. T. Bhaskar III BA
		4. S. Naveen B.Sc (M,P.CS)
		5. G. Lakshmi Chaithanya III
		B.Com(CA)
		6. V. Prabash I B.Com (CA)
		7. D. Bhargava Ram III B.Sc
		(M.PCs)
		8. C. Chandhu III B.Com (CA)
		9. T. Devadas III B.Com (CA)
		10. f. Ganapathi II B.Com (CA)
15/11/23	Volley Ball	1. D. Bhargava Ram III B.Sc
		(M.PCs)
		2. T. Hemachandhra I B.Sc(CS)
		3. V. Prabash I B.Com (CA)
		4. G. Payani III B.Sc(M.P.Cs)
		5. G. Ajith III B.Sc(M.P.Cs)
		6. P.Gunasekar III B.Com (CA)
		7. T. Balaji II B.Com (CA)
		7. 1. Daily II B. Com (C/Y)
		,
19/11/23	Judo	1. Pradeep Kumar I B.Com (CA)
		Trusteep Ramar Problem (CA)
		The Con (CA)
		- Lie I. io de Will Brook CA.









GOVERNMENT OF ANDHRA PRAPESD AA 50701138 REGISTRATION AND THE REGISTRANGE SOCIETIES

CERTIFICATE OF REGISTRATION

(No: 179 of 2022)

I hereby certify that 'GOVT. DEGREE COLLEGE ALUMNI ASSOCIATION', 8-28/1/APPACHARI VEEDHI/KARVETINAGAR/K ARVETINAGAR/Chittoor/AndraPradesh/India/517582 on this day registered under the Andhra Pradesh Societies Registration Act., 20



CHITTOOR

Name: K.Srinivasa Rao REGISTRAR Registration District: CHITTOOR

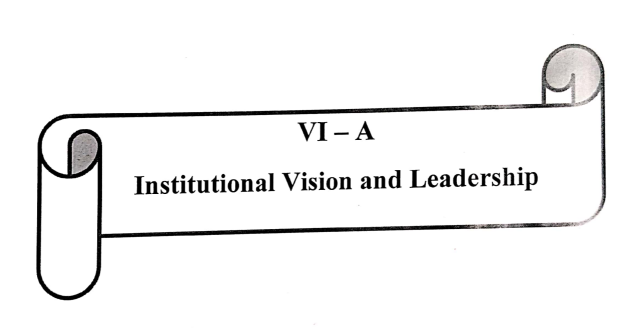
CHITTOOR Date: 12/10/2023

(Maintained Under Section 3 of Societies Registration Act, 2001)

	Society Registration No. 179 of 2022
× .	Name of the Society: GOVT. DEGREE COLLEGE ADUMNUASSOCIATION
	Society Category: Other
4	Society Address: 8-28/1/APPACHARI VEEDHI/KARVETINAGAR/KARVETINAGAR/Chittoor/AndraPradesh

s.No	Name of the office Bearers & S/O, W/O, D/O	Designation of their local standing in the Society	Occupation	Residential Address
ì	VIJAYULU REDDY SITA, S/O KRISHNA REDDY	HONBLE PRESIDENT	PRINCIPAL	1-76/2/AVILALA UNIVERSAL SCHOOL ROAD/AVILALA/TIRUPATI RURAL/Tirupati /Andhra Pradesh/India /517507
2	BALASUBRAMANYAM ACHARI VELIGARAM, S/O V VEERABRAMHACHARI	VICE PRESIDENT	LECTURER	19-12-367/BAIRAGI PATTEDA/TIRUPATI/Tirupati Urban/Tirupati /Andhra Pradesh/India /517501
	VENKATESH MELAM SAOVE KUPPA MANDADI	NMIENT OF A	SECONDARY D GRADE TEACHER	8-28/1/APPACHARI VEEDI/KARVETINAGAR /KARVETINAGAR/Chittoor/Andhra Pradesh/India/517582
X	SREEDHAR KUMMARA, S/O KUMARA SWAMY	EXECUTE MEMBER	BUSINESS	8-7/THAMBALLAVARI SANDHU/KARVETINAGAR /KARVETINAGAR/Chittoor /Andhra Pradesh/India/517582
		TREASURED	LECTURED O	9-4-487/2/RAGIVGANDHI COLONY/RAYADURG/RAYADURG /Anantapur /Andhra Pradesh/India





<u>Vision</u>: To impart quality education and ethical standards with global skills to the downtrodden marginal sections of rural people at affordable costs for a just and humane society.

Mission: To impart a quality higher education to the predominantly rural and backward learners. To equip the students with global skills so as to make them need the demands of the society. inclucate human values. To train the stakeholders in choice based curriculum to strengthenthe job opportunities. To monitor the students towards community service.

									1 10 110			
10	9	∞	7	6	5	4	ω	2	1	S.No		
GOPI KRISHNA	Dr. N. S. R. KRISHNA	DR T HARI BABU	Dr K SUBBA RAO	DHANANJAYA REDDY	BHARGAVI	BALASUBRAMANYAM ACHARI	вави	ANBALAGAN	PRASAD	Teacher Name	Title: College Faculty Wise Summery Dt.01-Jun-2023 to 30-Apr-2024	GOVERNMENT DEGREE
Commerce	CHEMISTRY	Chemistry	Telugu	Mathematics	Computers	Physics	Commerce	Library Science	Physical Education	Department	Wise Summery	DEGREE (
511	229	229	<u>675</u>	528	441	<u>396</u>	<u>538</u>	<u>499</u>	<u>512</u>	Schedule d Classes	Dt.01-Jun	COLLEGE: KARVETINAGARAM
501	226	215	<u>556</u>	<u>470</u>	<u>438</u>	347	<u>524</u>	<u>499</u>	446	Comple ted Classes	-2023 to	E: KA
10	2	9	106	56	w	33	14	0	66	Deviate d Classes	30-Apr-2	RVETII
10	2	9	106	52	З	33	14	0	66	Approv ed Deviate d Classes	024	NAGA
0	2	∞	60	0	0	0	14	0	0	Approv Recoop Unauth ed ed orized Deviate Deviat Deviat d ed ed Classes Classes Classes		RAM
0	0	0	0	4	0	0	0	0	0	Unauth orized Deviat ed Classes		
0	2	ω	32	46	ω	0	0	0	40	OD Leaves Deviate d Classes		
7	0	5	74	6	0	31	14	C	23	es es		
0	ы	5	13	2	0	16	c	, c	0	Not Report ed		
>	Þ	Þ	Þ	Þ	A	Þ			· >	Grade		

PRINCIPAL)
PRINCIPAL)
Govt. Degree College
KARVETINAGAR - 517582.
Chittgor Dt. A.P.

Generated On: 04/03/2025 16:24:01

GDCKARVETINAGARAM

PRINCIPAL ' ,
Govt. Degree College
KARVETINAGAR - 517582.
Chittoor Dt. A.P.



From

The Public Information Officer, Govt.Degree College, Karvetinagaram, Chittoor Dist.

To

M. Neeraja, C/o Sridhar, H.No. 2-3-45 Kesava Reddy Palyam, Sulurpeta-524121

Rc.No. 04/A/GDC-KNR/RTI/2023 Date. 13.12.2023

Madam,

Sub:-Govt. Degree College, Karvetinagaram, Chittoor Dist. - Furnishing Honorarium particulars of Contract Faculty for the months of April & May - 2019, Requested by Smt.M.Neeraja of Sulllurupeta, Under RTI Act - 2005.

Ref: Rc.No. 3260/A1/2023, Dated: 02-12-2023 of the Regional Joint Director of Collegiate Education, Kadapa.

above I am here by With reference to the subject submitting the Honorarium Particulars of Contract Faculty of GDC, Karvetinagaram for the months of April & May - 2019 as requested by you under RTI Act 2005.

Address of the Appellate Authority

Name

: Dr. S.Vijeyulu Reddy

Designation: Principal

Office Name: Govt. Degree College, Karvetinagaram, Chittoor Dist.

Thanking You,

COPY to RIDCE, Kadapa

Yours faithfully

PUBLIC INFORMATIOM OFFICER

Govt. Degree College KARVETINAGAR, Chittoor Dt.

RN516747050IN

Karvetinagaram

12.01.2024

From

The Public Information Officer

Govt.Degree College

Karvetinagaram

Chittoor Dist.

To

Mr.Kareem Ansari

Yugantar (DEHMCAYQ)

3-4-142/6,Barkatpura

Hyderabad-500027

OVSPATCHEN 18-1-2024 Sub: Information about the details of Non-Compound incentive

increments-Reg.

Ref: Procs. RC No.3935/2023, dated.16.12.2023 of RJDCE, Kadapa

Sir.

In response to the reference cited above I am here by submitting that none of our faculty were sanctioned either more than Five (05) non compounded incentive increments or were sanctioned non-compounded incentive increments more than one time.

Thanking You,

RM51674255/IN

Yours faithfully

(V.B.S .Achari)

Date: 24-04-2024

From

Dr.S.Vijayulu Reddy, Principal Government Degree College, Karvetinagaram, ChittoorDist.AP To

The Commissioner of Collegiate Education Andhra Pradesh Mangalagiri, Guntur.

RC.No: A2-RTI /GDC,KNRM/2024, Dated: 24-04-2024.

Sir,

Sub: RTI Act 2005 – Sri. D. Naresh Babu, D.No – 24/1/866, Niligirasangam, Mulapeta, Nellore. – Compliance report – Submission – Reg.

Ref: Memo No. 69/R.T.I./2024, Dated: 04-04-2024 of CCE, A.P., Mangalagiri.

I submit that with reference cited, RTI information sent to Sri D.Naresh Babu, D.No - 24/1/866, Niligirasangam, Mulapeta, Nellore, on 24-04-2024 through Registered post.

This is for your kind information and further necessary action.

Thanking you sir,

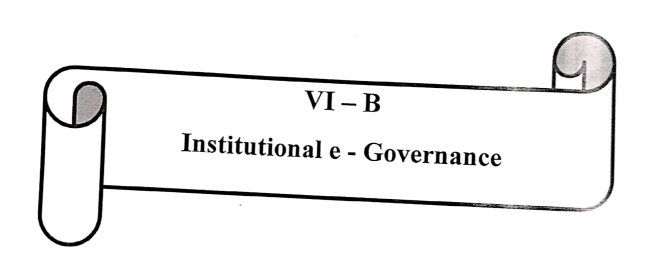
Yours faithfully,

Govt. Degree College KARVETINAGARAM-517582

Chittoor Dt., A.P.

Encl:

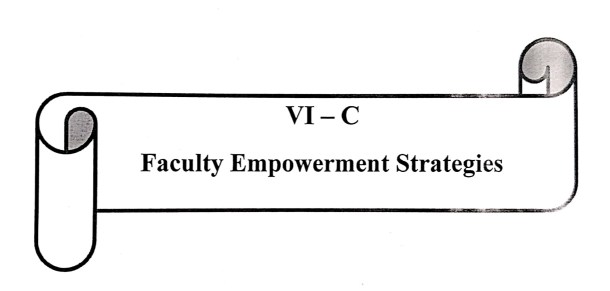
As mentioned above.



V-B/8

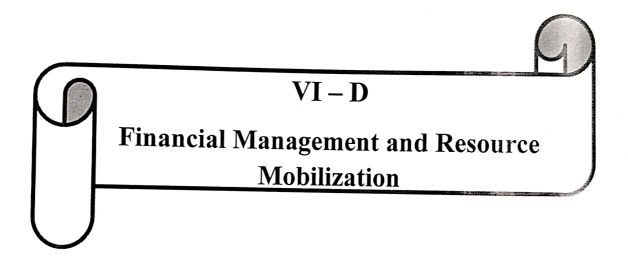
5.2.2 Number of students progressing to higher education during the year

Name of student	Program graduated	Name of institution joined	Name of programme
enrolling into higher	from		admitted to
education			
T. Deva Das	B.Com	SVPP, Puttur	MBA
C. Chandu	B.Com	SVPP, Puttur	MBA
G. Lakshmi Chaitanya	B.Com	SVPP, Puttur	MBA
D. Jaswanth	B.Com	SVPP, Puttur	MBA
A. Charan Kumar	B.Com	SVPP, Puttur	MBA
P. Venkey	B.Com	SVPP, Puttur	MCA
T. Ganesh	B.Com	SVPP, Puttur	MBA
G. Vamsi	B.Com	SVPP, Puttur	MBA
K. Anitha	BA	SV University	MA



6.3.2 Number of teachers provided with financial support to attend conferences/workshops and towards membership fee of

nrofessional boo	6.3.2 Number of reactions the year	-		Amount of support
Year	Name of teacher	Name of conference/ workshop attended for	Name of the professional body for which membership	Allouis of suppose
		which financial support	fee is provided	
		provided		2754
2023-24	Dr. C.N. Latha	FDP	Z	2107
	Dr.Dhananjaya		<u>Z:</u>	2646
	Reddy	FUF		2374
	Dr. T. Hari Babu	107		1000
	S. Karthik	FDP	N	1000
	G. Saritha	FDP	Z	
	Dr. T. Viswanadha	}	2:	1000
	reddy	707	2::	1000
	Dr. J. Babu	FDP		
	Dr.Dhananjaya		<u>Z</u>	1000
	Reddy	FOR	2	1000
	Dr. S. Gopi Krishna	FUP		



GOVERNMENT DEGREE COLLEGE: KARVETINAGARAM INTERNAL FINANCIAL AUDIT COMMITTEE

Chairman: Dr. S. Vijayulu Reddy

Convener: Dr. V. Balasubramanyam achari

Member: 1. Dr. J. Babu, Lecturer in Commerce

2. Dr. C. N. Latha, Lecturer in English

3. M. Rajasekhar, Lecturer in Physics

4. S. Karthk, Lecturer in Political Science

Other Practices

VI - 7/13

Endowment Awards:

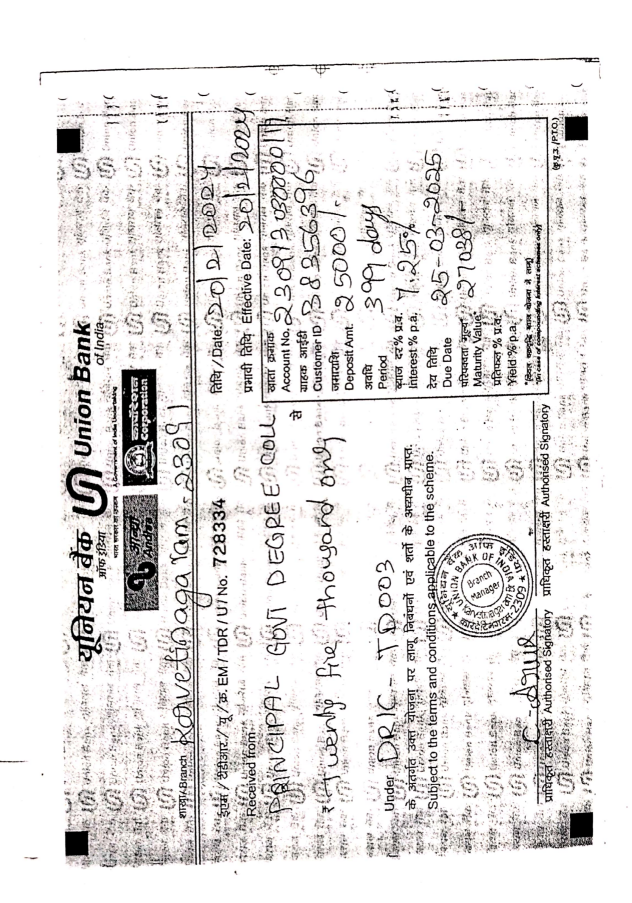
S.No	Title of the Endowment Prize	Name of the Founder	In memory of	Award to the Student	Amount of Rupees in Term deposit	Evidence
.1	"Smt. Panapakam Lavanya Endowment Prize"	Smt. P. LAVANYA	SELF	B.Com.(C.A.) Degree outgoing best performance student.	11830/~	View
2	"Smt.Rekha Jagadeeswaran Endowment Prize"	Dr.Jagadeeswaran Puduru, University of North Texas, USA	WIFE	6.Sc.(M.P.Cs) Degree outgoing best performance student.	25000/-	Vjew
3	"Sri Senapathi Sreeramulu Endowment Prize"	Sri. S. SREERAMULU	SELF	B.A., Degree outgoing best performance student.	5000/-	View

• Prizes distributed for Annual Interest of Amount

0 0 4 0 8 9 4

🔨 202 - Government Dagiese College ik was tarapirsin Chrocoi. Andhoi Predeshi Albiqahti ererresawe.

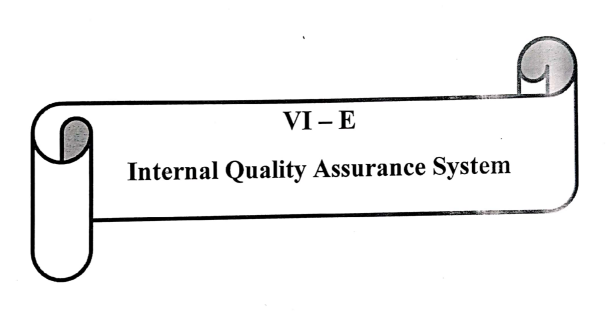
Designed by Gudduz Technologies



		_ Ψ	Ψ _ +	- CMA		
		ar a		ILMB:		
				1		
		ഗ ക ⊏			/ / II 4	A STATE OF THE PARTY.
		Under ਲੇ ਤਾਂਨਾ Subject		ecely	शाखा/, Br	
1 3 4		ot of the control of			anch	
nera			19 2	が誤る	区	
Autho	>	ims —	主生	Received from		
ि स्ताक्षरी Authorised Signatory । पाधिकृतः रूस्ताक्षरी Authorised Signator		Under DPJC — TD 003 के अंतर्गत उस्त चोजना पर लागू निवंधनों एवं शर्तों के अध्ययीन प्राप्त. Subject to the terms and conditions applicable to the scheme.	The Hardon	The state of the s	majubranch Konvetina gagam = 2309)	
Signa 🗸	The state of the s			GDC Hoowetin		20
og /	80000		5 -	The state of the s		यूनियन बैक अन्य
			10 d	の湯	3 8	
78 78	Was a	次 E an	0	*	27	2 19
त्राह्म य	المستأ	6 T	5	60	83 ⊃ 3 ⊤	B 18
ে / রাজয় Autho	5	arzare he su	13	Ve	36	C
hons			958	即有	13/18/	
d Sig		^০ ্র		7695		
naton			마)20 (20		Union Bank or India
		안 들-원·교육	and the same of the	र बार्जि	a2	
	Due Date uftwarm #get/ Maturity Value ufficed % u.a. Yield % o.a.	अवकि Period व्याज 'दर% प्रत् Interest % p.a देय विवि	बादक आईडी Customer ID जनाराशि Deposit Amt	Tail a la	 तिषि / Date:	2 2
	y Valu	* * * * * * * * * * * * * * * * * * *	n ss) er ID	N B P	ate:	ank of mode
	B. Buch Stone to War. S. Co.		THE PERSON WITH	いる。日本	1 1 10 10 10	and trunch struct a trans-
	5408/-	3990093 7.25% 7.35%	38,355376; 5000/-	ective Date: 「子 <u>[0]</u> 0. 2309 3030000	- T	
		1500 PL	88.) ate		
9	∞	B C W	7 20	017		机 数 数本格
	1,	1000	ال 0 0: ما	SIL.	$\ \nabla\ $	
				00	ر ا	3665
		ST.		ective Date: [字 04]2024 2309 30300001] (1/2000 12/T	第一个
9 1	A Company	G	and the state of t	CA, E.		
	•		· · ·			
		-(1)		W		

~	11-	7/13
		7

-					
2		It to stiT	Name of the	Endourne	the second state of the second state of the second
	5.40	Endownent	Pringe winner	<u> </u>	
		Rrize		Amount	
				on the state of th	
		Smt. Panapakan	K. LEKHI	Ry 720-0	
	Of the Section of the	Layanza	TT B.com	consistent of the Adequal Screen and the Adequation of the Adequat	
	6.k	Endownent Ariza			
	***		partidout		5.0
		*			PRINCIPAL
	2	Smt Rekha	A. MURALI	RN 1613-00	
1_		JagadeisWaran	MT B.SC		
		Endowment Rsiz	5022-23		
			partial out		
					Sam
	7				PRINCIPAL
	,				
	3	Sri Senapathi	M.S. MOURUISHE	Pr353-0	\$
		Suramulu	TIT BA	and a second in the second contract of the se	and the second of the particular of a Marketon of the second of the seco
		Endowment	3035-33		
		Rissi	parted out		July
					PRINCIPAL
				n gaalaiyiya iyanda seys daray men suurub ee nga lo aa baranda adda da	and the second s
		and the same and t	SVM	1-12-121	
	1		PRINCIPA	25/4/2121	
			n Dogrop (aneae	
			GOVE DEGICE OF KARVETINAGARAM Chittograph,	4.P.	
1	*		the discovering the first the training appearance of the state of the state of the training the state of the		
				And the state of t	
	19	* ·		i	1



GOVT. DEGREE COLLEGE, KARVETINAGARAM, Chittoor Dist. A.P.

IQAC Composition 2023-24

The IQAC was reconstituted with the following members:

- 1. Dr. S. Vijayulu Reddy (Principal) Chairperson
- 2. Dr. C.N. Latha (English) Coordinator
- 3. Dr. V. Bala Subramnayam Achari(Physics) Member
- 4. Dr. K. Subba Rao (Telugu) Member
- 5. Dr. Dhananjaya Reddy (Mathematics) Member
- 6. Dr. Hari Babu (Chemistry)- Member
- 7. Dr. J. Babu (Commerce) Member
- 8. S. Karthik (Political Science) Member
- 9. G. Ravi (Senior Assistant)-Member
- 10. C. Munemma (Parent) Member
- 11. M. Dhananjaya Varma Member (CPDC)
- 12. M. Venkatesh Member (Alumni)
- 13. K. Kamalakar Reddy Member (Industrialist)

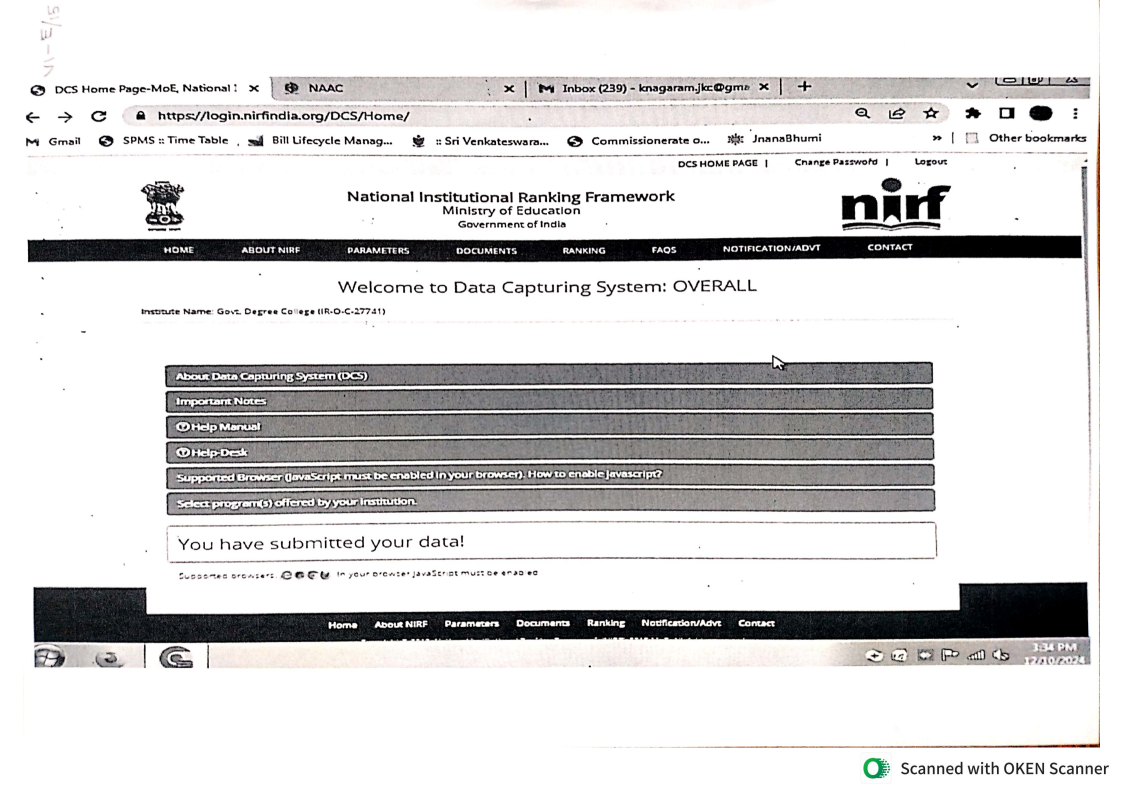
GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM, CHITTOOR (DT) INTERNAL QUALITY ASSURANCE CELL (IQAC)

PLAN OF ACTION

Plans of action of the institution for the year (2023-24)

- > To construct additional classrooms under RUSA.
- > To encourage the students and the faculty to utilize Learning

 Management System (LMS) facility developed by CCE under RUSA.
- > To construct compound wall to avoid encroachments into the college campus.
- > To encourage faculty members to publish more research papers in National/International journals.
- > To prepare AQAR for the year 2023-24 and to be submitted in the new format as per revised guidelines.
- > To encourage faculty members to organize national seminars, conferences and workshops.





VII – A Activities that teach values of the Institution

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM

Gender Equality

Title of the program	Period from	Period to	Number of Participants	
			Female	Male
Awareness programme on sexual harassment against women and children	4/10/2023	4/10/2023	44	8
A Program on women protection	13/03/2024	13/03/2024	57	20
Celebration of international women's day	07/03/2024	07/03/2024	70	8

GOVERNMENT DEGREE COLLEGE: KARVETINAGARAM 7.2.1 Rain Water Harvesting

INTRODUCTION

Rainwater harvesting is an important environment friendly approach. It is a Green Practice having double benefit of keeping the groundwater level undisturbed and charging the aquifer. Rainwater and run-off water, stored in a planned way, can save the earth from soil erosion and flood and recharge the aquifers to increase the groundwater level. The extensive and unplanned use of groundwater has not only disturbed the natural water level but also has made the groundwater contaminated and unfit for use. Collecting and harvesting rainwater and run-off water would reserve the water for future generation. Rainwater harvesting is eco-friendly and economical. The cost of digging a catchment area can be saved by roof-top collection of rainwater. The catchments and settlement tanks reduce the ground heat and act as a natural cooler. The best part of the practice of rainwater harvesting, is that if unused, this water can be collected in natural ponds or artificial tanks and decanted to the ground thus charging the a aquifer.

OBJECTIVES

To increase recharge of groundwater by capturing and storing rainwater, by rainwater harvesting from rooftop run-offs. Rainwater harvesting is one of the best method fulfilling those requirements as it increases the ground water level. Rainwater harvesting pit and ground water recharging system is constructed in our College near bore well point.

RAINWATER HARVESTING SYSTEMS AND ITS FEATURES

Rainwater Harvesting is a simple technique of catching and holding rainwater where it falls. Either, we can store it in tanks or we can use it to recharge groundwater depending upon the situation and requirement. Ease in constructing system in less time. Economically cheaper in construction compared to other sources, i.e. dams, diversion, etc. Rainwater harvesting is the ideal situation for those areas where there is inadequate groundwater supply or surface resources. Helps in utilizing the primary source of water and prevent the runoff from going into sewer or storm drains, thereby reducing the load on treatment plants

Methods Adopted in the College to recharge Ground Water:

In order to promote artificial groundwater recharge through rain water harvestingstructures from roof top areas with recharge pit is provided over and across the premises.

A recharge pit allows the rainwater to replenish groundwater by recharging the underground aquifers. It can be built to recharge a bore well or just to help the water infiltration in an area.

College has installed 1 rain harvesting pit in the college campus during the month of August, 2021.

The common Procedure to construct the pit involves a 4 stage Process:

Stage 1: Digging a pit with required dimensions

Stage 2: Filling the 3/4th of the pit with black stone which does not absorb any water.

Stage 3: Constructing Cement Rings around the pit

Stage 4: Filling up the remaining ¼th of the pit with 30mm metal stone.

SOLID WASTE MANAGEMENT

OBJECTIVES

The main objective of the solid waste management system in the campus is to promote the Environment Management and Conservation in the College Campus. The purpose of the current available system is

- > To identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.
- > To introduce and aware students to real concerns of environment and its sustainability
- > To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use on the campus.
- > To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requires high cost.
- > To bring out a status report on environmental compliance.
- Composting and recycling are the methods adopted by the institute.

IMPLEMENTATION

The total solid waste collected in the campus is 100 Kgs during the year 2021-22. Waste generation from tree droppings is a major solid waste generated in the campus. However it also includes papers and bottles which is segregated at source by providing separate dustbins for Bio-degradable and Plastic waste. The recycled solid waste is handed over to the local panchayath for further usage.

GOVERNMENTDEGREECOLLEGE: KARVETINAGARAM

7.1.7-ProvisionforenquiryandinformationforDisabledFriendlyEnvironment

The following committee is constituted for the academic year 2023-24 with teaching and non-teaching staff to provide information and queries to the disabled students to promote friendly and barrier free environment.

Convener: Dr. C N Latha, Lecturer in English

Members: 1.S. Karthik, Lecturer in Political Science

- 2. M Rajasekhar ,Lecturer in Physics
- 3. GS Ravi, Senior Assistant
- 4. P.Aswini, Junior Assistant

HelpLineNumber:9440079121(24X7)

Govt. Degree College KARVETINAGAR - 517582 Chitteer Dt. A.R

VII – B Initiatives for inculcating values

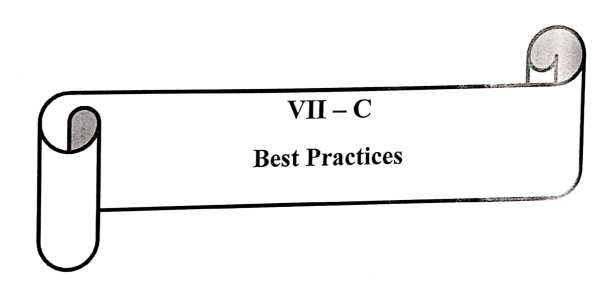
GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM Activities conducted for promotion of Universal Values and Ethics

S. No	Activity	Duration From	Duration to	Number of participants	
1	Celebration of International Yoga day	21/06/2023	21/06/2023		
2	Celebration of International Women's Day	07/03/2023	07/03/2023	72	
3	National Unity Day	31/10/2023	31/10/2023	89	
4	Celebration of international mother tongue day	20/02/2024	20/02/2024	95	
6	Celebration of International Yoga day	21/06/2024	21/06/2024	105	
7	Celebration of International Women's Day	07/03/2024	07/03/2024	102	

GOVERNMENT DEGREE COLLEGE, KARVETINAGARAM

Inclusion and situatedness

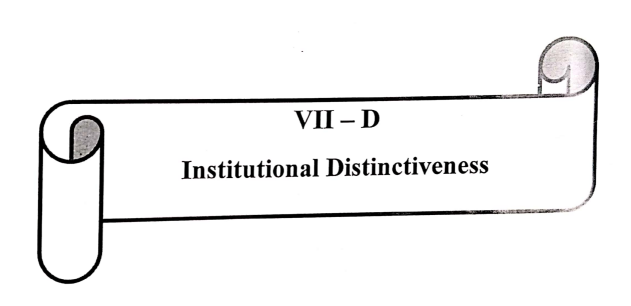
Year	Number of initiatives to address local advantages and disadvantages	Number of initiatives taken to engage with and contribute to local community	Dates	Duration	Name of initiative	Issues addressed	Number of participating students and staff
2024	1	1	02/01/2024	7 days	NSS special camp at the adopted village	Awareness on right to vote, health protection, swatch Bharath	50
2024	1	1	11/3/2024	1	Voters day rally	Awareness on value of vote	78
2025	1	1	25/01/2025	1	Voters day rally	Awareness on value of vote	120



Best Practices

Waste Management: Everyday large volume of solid waste is accumulated in our college, because of spatially large campus and huge strength of the students. The solid waste includes mainly falling leaves and waste paper. It is managed properly with the help of man power. Every day the garbage is separated into renewable and nonrenewable things. Renewable things are dumped in the pits, to prepare the organic manure for the garden plants and the nonrenewable garbage was collected everyday by the Gram-Panchayath of Karvetinagaram.

Endowment Prizes: Goal: The endowment prizes allow superb student to turn opportunity into action and make the absolute best use of their time to challenge themselves and excel. Practice: GDC, Karvetinagaram every year announces endowment prizes for the students in each academic year and in each subject. All the faculty members of the college including Principal contribute maximum for this prizes. Evidence of Success: The students were enthusiastic through the academic year. Each and every student strived hard to get the endowment prizes. By this the score of the students started increasing every year. It has also created a healthy competition among the students.



Institutional Distinctiveness

Government Degree College Karvetinararam is unique in its natural beauty, and tranquility. Ever since its inception the institution is distinct in its contribution in imparting quality education and ethical values to the students from rural agrarian society. Students of the institute are well mannered, polite, disciplined and cultured. They have great respect for their teachers and strong affinity for the institution. As such, in curricular aspects the institutional performance excels other institutions of the local region with maximum success rate in examinations and results Students' participation in class seminars, project compositions and academic competitions enhance their communication skills, soft skills, presentation skills, negotiation skills and team efforts in a win - win situation and healthy environment. Certificate courses in Communication Skills and tally ERP 9 students acquire language skills, inter-personal skills, and accounting skills, entrepreneurial skills and business skills basic computer management respectively. In addition, foundation courses and remedial coaching classes for slow learners sharpen their knowledge acquisition skills, learning skills and improve their understanding of quantitative and qualitative techniques. Also, guest lectures from learned faculty of the university and nearby colleges better students in personality development, employability opportunities, entrepreneurial skills and language proficiency Students of the institute are always motivated to serve the society through NSS activities and to participate in the local and regional events. Their services in the schools and junior colleges in the neighborhood arc noteworthy. They also participate with enthusiasm and vigor in massive government programs to do their best and to exhibit their leadership actualization The college alumni never swerves from their social responsibilities and comes forward on all occasions and in the hour of need to shoulder responsibility in all the social events. Moreover, the institution takes pride to have on its rolls will qualified faculty hailing from premier institutions like SV University, "Tirupati and Central University, Hyderabad. They constitute a set of strongly dedicated and committed work force for the development of the institution all through the day and to guide the students not only in academics but also in other aspects of life. Thus, GDC Karvetinagaram, has become a version of simulation for other educational organizations in the local vicinities, in perseverance of quality education integrated with global ethics.