

	Inspiring	
RVR & JC College of Engineering		Initiating
	Innovating	
	1	EAMCET CODE: RVJC



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Late Rayapati Venkata Ranga Rao

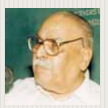


Late Jagarlamudi Chandramouli Founder President

The RVR & JC Saga

Established by the acclaimed Nagarjuna Education Society, comprising eminent doctors, philanthropists and personalities from the industrial and commercial sectors, RVR & JC College of Engineering is built in a scenic locale at Chowdavaram, Guntur and has been conceived to fulfill the society's needs of professional education, research and technology development. Nagarjuna Education Society was established under the stewardship of Late Sri Jagarlamudi Chandramouli, who was a philanthropist and a true representative of the people. He worked all his life for uplifting the poor and for the cause of quality education.

As an institution RVR & JC understands that its role is far greater than mere imparting in engineering education. RVR & JC goes a step ahead and develops human resources,



Dr. K. Sadasiva Rao, Immediate Past President

academics and professional bodies and functions through various innovative means.

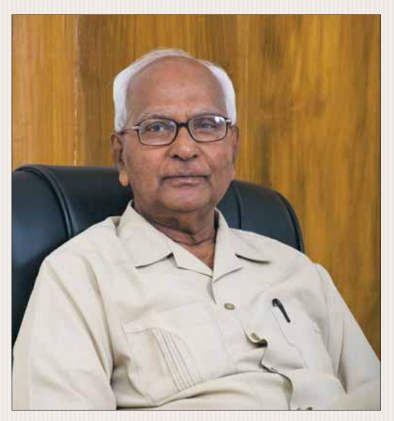
RVR & JC has been actively engaged in a number of technology development initiatives over the 25 years of its existence and has been setting the standards of comparision in quality education in Andhra Pradesh.

Updating and enhancing the existing infrastructure is a vital endeavor at RVR & JC. In view of the ever expanding needs of the college, Silver Jubilee Block has been constructed to relocate for the Mechanical and Civil Engineering departments. The building will additionally complement the Science and Humanities department. The Silver Jubilee Block adds an additional one lakh sg.ft of floor space and includes two state-of-the-art computer centers and an AC seminar halls.



Late G. Rama Rayudu, Founder Secretary & Correspondent

Pillars of Success



Dr. K. Basavapunnaiah, President NES and RVR & JC CE

Dr. K. Basavapunniah is a founder member and the present President of the Nagarjuna Education Society. He is a philanthropist, able administrator, excellent physician and a lover of education. He rendered yeoman service to the cause of education and the society. Discipline, dignity and decorum are his watchwords besides diligence.

"Nothing is possible without discipline."

- Dr. K. Basavapunnaiah,

Nagarjuna Education Society

Reacting to the inadequacy of general and professional educational facilities in Guntur a few well meaning, senior citizens, doctors, people's representatives, industrial houses, philanthropist and common citizens have joined hands to establish the 'NAGARJUNA EDUCATION SOCIETY' (NES) with a vision of promoting education, literature and the culture of the region. The will and preserverence of the founding fathers for over the last 40 years has made the city of Guntur an educational destination of AP, the society itself contributing 8 educational institutions, all known for transforming the lives of the young. NES, today is the leader and mentor fornumerous other educational societies that, subsequently came into being, Sri. Jagarlamudi Chandramouli, Dr. K. Sadasiva Rao, Dr. K Basava Punnaiah, Dr. M Gopalkrishna, Sri. G. Rama Rayudu, Vidwan Gogineni Kanakaiah and Sri. Rayapati Sambasiva Rao are few popular names that are associated with the Nag. Edu. Society for their unfathomable contribution and commitment.



Sri Rayapati Gopala Krishna Secretary & Correspondent

Sri R. Gopala Krishna, the present Secretary & Correspondent of R.V.R. & J.C. College of Engineering is an enterprising and highly successful businessman. His innovative approach and extraordinary capabilities have ushered in new dimension for betterment of the college and the student community.

Perform or perish!

- Sri Rayapati Gopala Krishna

It was in 1985, the Nag. Edu. Society's biggest venture came into being with the name and style 'Rayapati Venkata Ranga Rao & Jagarlamudi Chandramouli College of Engineering at Chowdavaram. Now in its Silver Jubilee year, this premier institution has out-paced and out-scored, its serious in every respect like infrastructural facilities, human resource development without losing sight of its educational and social objectives even for a while. In just a decade, the RVR & JC had become the standard of comparison for other colleges and elevated the level of NES by quite a few notches.



Dr. M. Gopalkrishna Treasurer

Dr. M. Gopalkrishna is a founder member and the present Secretary of Nagarjuna Education Society. He is also the Secretary & Correspondent of Chebrolu Hanumaiah Institute of Pharmaceutical Sciences and Madala Sakuntala Bhaskar College of Nursing. Being a successful, popular, skillful and competent surgeon, he won prestigious awards for out standing contribution to surgery. He is a human being first.

"It is the people that matter"

- Dr. M. Gopalkrishna

The success factors

A leadership that know the basics of scientific Management and the art of leading people are the key strengths behind the quarter century of sustained development and success.

A distinct work culture featuring customer focus, commitment and accountability, team work, stress free environment and professional ethics are the success factors.

Other Executive Members of R.V.R. & J.C. COLLEGE OF ENGINEERING



Sri J. Narendranath Vice-President



Sri P. Lakshmana Rao Joint Secretary



Dr. K. Vara Prasad Member



Sri N. Chalapathi Rao Special Invitee



Dr. A. Lakshmaiah Vice-President



Sri R. Mohana Sai Krishna Addl. Secretary



Sri J. Murali Mohan Member



Sri B. Sivaram Prasad Special Invitee



The Nagarjuna Education Society (NES) has taken birth with a sacred vision of providing educational opportunities to the rural youth who have been migrating to towns in pursuit of education.

NES's vision is to aid and maintain educational institutions to impart education and promote literature, arts and culture.

Mission

An integrated development of Manpower possessing technological and managerial knowledge and skills, attitudes and values needed

- to make an honorable living,
- contribute to the socioeconomic development, and
- welfare of the society.

- We Stick To It



The dogma of the quiet past is inadequate for the stormy present. We must think anew and act anew.

> - Dr. A. Sudhakar, Principal



Sri. P.S. Somayajulu Registrar



Sri. N.V. Srinivasa Rao Administrative Officer Dean - Finance

Brilliance that is Outstanding

RVR & JC lays special emphasis on strengthening the teaching-learning process by providing the necessary infrastructure and resources, which help students to learn thoroughly and effectively. The teaching staff strive their best in providing students the necessary direct experience.

Fulfilling The Technological Needs

The college has 54 fully equipped laboratories to cater to the curricular needs of the students, a bit of research, adding to the depth of understanding of the respective courses. Since the last 10 years the labs have undergone major up-gradation with addition of new equipment to remove obsolescence.

Courses Offered

EAMCET CODE : RVJC

B. lech.			
Civil Engineering	-	CE	120
Electronics & Communications Engineering	-	ECE	120
Mechanical Engineering	-	ME	120
Computer Science & Engineering	-	CSE	120
Electrical & Electronics Engineering	-	EEE	120
Chemical Engineering	-	ChE	60
Information Technology	-	IT	120
Biotechnology	-	ΒT	60

M. Tech.			
Computer Science & Engineering	-	CSE	25
Power Systems Engineering	-	PSE	18
CAD/CAM	-	СС	18
Structural Engineering	-	SE	18
M.B.A Master of Business Administration	-		90
M.C.A Master of Computer Applications	-		120











The Human Resources That Distinguish Rvr & JC

THE THINK TANK

Dr. K. Basava Punnaiah, President

Sri. R. Gopala Krishna, Secretary & Correspondent

Dr. M. Gopalkrishna, Treasurer

Dr. A. Sudhakar, Principal

THE HUMAN ASSETS:

Professors -	20
Asst. Professors -	59
Sr. Lecturers -	15
Lecturers -	133

WHAT THEY ARE WORTH:

Ph.D.s -	34
M.Tech.s -	143
M.A./M.Sc./M.B.A	40
Others -	10

LOGISTIC SUPPORT:

Technicians A & B -	44
Programmers -	8
Computer Operators -	4
Library Staff -	4

What They Have Done For RVR & JC

Secured accreditation in 1998, 2002 & 2007

Secured second place in academic audit & grading

Secured a place among the top 100 engineering colleges in national surveys

Secured the annual award of "Best Performing Professional College" in the University exam results for the last three years.

The Administrative Staff:

Registrar -	1
Administrative Officer	
Dean, Finance -	1
Site Engineer -	1
Senior Assistants -	7
Junior Assistants -	14
Office subordinates -	35
Drivers -	2
Doctor -	1
Pharmacist -	1

OVER ALL PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	92.14	94.22	96.31
University ranks	22	10	8





B. Tech -	120
(Civil Engg.)	
M. Tech -	18
(Structural Engg.)	

Engineering Future Achievements

The department of Civil Engineering is known for possessing the best faculty strength. The department is actively involved in material testing, condition assessment of structures and various types of consultancy services for Government and private organizations. The dept. secured the best grades of accreditions although. The staff are involved in active research. The department contribution to consultancy, R&D is outstanding, apart from the teaching standards achieved.

ACCREDITATIONS:

1998 -	3 years
2002 -	5 years
2007 -	5 years

FACULTY: QUALIFICATIONS: 18 Ph.D. -Prof. -3

M.Tech	13
Others -	2
Average	
Experience - 16	years

3

CONSULTANCY

Earnings : Rs 10.0 lakhs per year

4

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R & D

No. -

Asst. Prof. -

Lecturers -

- Completed 4 R & D projects, sponsored by AICTE ٠
- 18 papers published in International journals ٠
- 12 papers published in national journals
- 11 papers presented in International conferences
- 31 papers presented in national conferences

STUDENT PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	81.6	83.3	78.5
'vrsity ranks	1, 2, 4, 6, 8	8	4, 8



Dr. K.S. Sai Ram HOD - Civil Engg.

LABORATORIES:

Material Testing		
Soil Testing		
Transportation Engg.		
Hydraulics &		
Hydraulic Machines		
Surveying Laboratory		
Computer Centre		
Environmental Engg.		



civil engineering

Sending The Right Signals

The discipline of Electronics & Communication Engg., is one of the most sought after courses. It offers new, exciting careers for students. Young, ambitious seekers burning with zeal to shine and tak up challenges find the avenues engrossing to say the least.

ACCREDITATIONS:

1998 -	3 years
2002 -	5 years
2007 -	3 years

FACULTY:		QUALIFICAT	TIONS:
No	24	Ph.D	1
Prof	1	M.Tech	22
Asst. Prof	8	Others -	1
Lecturers -	15	Average	
		Experience - 8	3.3 years

STUDENT PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	95.5	90.2	97.0
'versity ranks	3,5,8	1,4,5,10	2,5,10

- Published more than 80 papers in International & National Journals and Conferences.
- Published more than 15 books by reputed publishers.

CONSULTANCY R & D

- AICTE-MODROBS Rs.13 lakhs (ongoing)
- Major Research Project Rs.11.67 lakhs (ongoing)
- Projects completed Rs.13 lakhs



VVKDV Prasad HOD - ECE

LABORATORIES:

Basic Electronics Digital Electronics Communication Engg. Microwave & Advanced Communication Engg. Digital systems Micro Controllers Computer simulation VLSI Microprocessors Electronics Engg.- II Workshop



 B. Tech (Mech. Engg.) 120

 M. Tech (CAD / CAM) 18

Spinning The Wheel Of New Dimensions

The Department of Mechanical Engineering has a number of laboratories including Thermal Engineering, Heat-Transfer, Dynamics, Metallurgy, Metrology, Fuels, etc. for both the B.Tech and M.Tech divisions. Modern computing facilities are also available for students at the Computer Aided Design and Computer Integrated Manufacturing Laboratories. Both the B.Tech and M.Tech courses at RVR & JC CE are designed to give an in depth exposure in Computer Aided Design, Manufacturing and Analysis. It is useful for the graduate engineers in Mechanical, Production & Automobile areas.

ACCREDITATIONS:

1998 -	3 years
2002 -	5 years
2007 -	3 years

FACULTY:

No	31	Ph.D.
Prof	5	M.Tec
Asst. Prof	5	Avera
Lecturers -	21	Experi

QUALIFICATIONS:

	Ph.D	5
I	M.Tech	26
	Average	
l	Experience -	10 years

CONSULTANCY / R & D

- Projects executed: Rs 55.0 lakhs (MODROBS, R&D, APCOST, TAPTEC, etc.)
- Published more than 100 papers in International & National Journals and Conferences

STUDENT PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	94.02	94.6	98.4
'versity ranks	1,2,3,4,5,9	1,2,4,8	5,10



Dr. K. Ravindra Prof. & HOD - ME Dean - Academic

LABORATORIES:

Basic Workshop
Machines Lab
Metrology
Heat Transfer
Thermal Science
Kinematics & Vibrations
Mechatronics
CAD
CAM



B. Tech (EEE) -	120
M. Tech (Power Sys	stems
Engineering) -	18

Energizes the Elegant Endeavour for Enlightening the World

The Electrical & Electronics Engineering Department has ultra Modern Laboratories with updated equipment supported by soft computing tools for B.Tech and M.Tech programs. The department has been working with the objective of providing students with the knowledge to be involved with the technology advancement and future developments in power generation, transmission, distribution, controls and management as well as with alternate and new energy resources in both the B. Tech and M. Tech courses.

ACCREDITATIONS:

2002 -	5 years
2007 -	3 years

FACULTY:

No	23
Prof	1
Asst. Prof	4
Lecturers -	18

QUALIFICATIONS: Ph.D. - 1

	20	111.01	
	1	M.Tech	22
-	4	Average	
	18	Experience - 5	.3 years

STUDENT PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	97.41	99.15	91.30
'versity ranks	1,2,3,5,6,7,8,9,10	4,7,9	2,4,10

CONSULTANCY R & D

- Energy assessment services
- Relay equipment design
- Voltage stability analysis
- Modeling & simulation of power networks
- Design of VAR compensator
- Testing services, PF Improvement & loss reduction



Dr. K. Chandra Sekhar Prof. & HOD - EEE

LABORATORIES:

Basic Electrical Engg.
Advanced Electrical
Machines
Basic Electronics
Electrical
Measurements
Control Systems
Microprocessors &
Micro controllers
Power Electronics
Power Systems
Computer
Applications
Electrical Workshop
Practice





B. Tech -	120
(Comp. Sc. & Engg.) 7	1994
B. Tech -	120
(Information technology)	1998
M. Tech -	25
(Comp. Sc. & Engg.)2003	3

ACCREDITATIONS:

CSE	
2002 -	3 years
2007 -	3 years
IT	
2007 -	3 years

Computing **The Future**

The CSE and IT departments strive to be an important resource centre for the development of computing, IT systems and applications. The department, is poised for exciting growth and opportunity, which is propelled by the top ranks achieved.

FACULTY: FACULTY: (COMP.SC. & ENGG.) (INFORMATION TECH.) No. -25 No. -Prof. -1 Prof. -Asst. Prof. -10 Sr. Lecturers -1 Lecturers -13 Lecturers -**QUALIFICATIONS:** Ph.D. -1 Ph.D. -M.Tech. -20

4

1 Asst. Prof. -5 Sr. Lecturers -3 13 **QUALIFICATIONS:** 1 M.Tech. -19 Others -2

22



Dr.A. Sri Krishna Prof. & HOD - IT



M. Sree Latha HOD - CSE

CONSULTANCY R & D

Others -

- AICTE-MODROBS Rs.15 lakhs (ongoing) ٠
- AICTE-EMD. CELL Rs.2.8 lakhs (ongoing)

STUDENT PERFORMANCE :

CSE	2009-10	2008-09	2007-08
% of passes	97.7	89.7	100
I.T.	2009-10	2008-09	2007-08
% of passes	96	95.9	96.8



B. Tech - 60 (Chemical Engg.)

The Elements of Success

The Chemical Engineering Department provides a lively and creative learning environment for the students. The Department is gifted with highly qualified faculty having experience in research and in industry. The Department has state of the art equipment necessary for curricular needs and latest software in Chemical Engineering like aspenONE 7.1 University Package, TSPL etc. The curriculum is regularly updated by incorporating the current developments from the various streams of Chemical Engineering

ACCREDITATIONS:

2002 -	3 years
2007 -	3 years

FACULTY:

INO	12
Professor -	1
Asst. Prof	3
Sr. Lecturers -	2
Lecturers -	6

QUALIFICATIONS:

Ph.D	3
M.Tech	ç
Average	
Experience -	8 years

R&D

- AICTE sponsored project (MODROBS) -5 Lakhs - Completed
- More than 50 papers published in peer reviewed National & International Journals

STUDENT PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	89.74	85.71	85.24
'versity ranks	1,6,7,9	1,5,6,7,9,10	3



Dr.M.Venkateswara Rao Prof. & HOD - ChE Dean - Examinations

LABORATORIES:

Momentum Transfer Mechanical Operations Process Heat Transfer Mass Transfer Operations Chemical Technology Chemical Reaction Engineering Instrumentation & **Process Control** Pollution Control Computer Application in Chemical Engineering Computer Aided **Chemical Process** Equipment Design Research & Development.



60

B. Tech -(Biotechnology)

The Pulse Of Wisdom

Biotechnology Department has well established and fully equipped laboratories for conducting all experiments prescribed in the curriculum and also to train the students in the thrust areas of Biotechnology. The department is complimented with adequate and experienced staff. Workshops and handson training programs are conducted for students very often by inviting technical experts from various reputed industries. The teaching and training is more student centered so that pass outs will be able to prove themselves in the present competitive environment.

FACULTY:

No. -Prof. -Asst. Prof. -Lecturers -

QUALIFICATION	S:
Ph.D	2
M.Tech	5
Others -	1

R & D

٠	U.G.C. Project - Rs.10 lakhs (ongoing)
٠	D.B.T. Project - Rs.21 lakhs (ongoing)

8

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1

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STUDENT PERFORMANCE:

	2009-10	
% of passes	100	
'versity ranks	1,2,3,5,8,9,10	

Dr. P. Krishna Kanth Prof. & HOD - BT

LABORATORIES:

Microbiology
Biochemistry
Immunology
Bioinformatics
Bioprocess
Industrial
Microbiology
Bioanalytical lab
Genetic Engg.
Downstream
Processing



COURSES OFFERED:		
MCA -	120	

LABORATORIES:

Cyber - I	Cyber –II		
Cyber – III Cyber IV			
Communication Skills Lab			
Advanced Computer Centre			
New Computer Centre – I			
New Computer Centre – II			

STUDENT PERFORMANCE:

MCA	2009-10	2008-09	2007-08
% of passes	100	96.7	95.0



Ch. Srinivasa Rao HOD - Computer Applications

computer applications

FACULTY (COMPUTER
APPLICATIONS)Asst. Prof. -5Lecturers -16

QUALIFICATIONS:

M.Tech	7
MCAs -	14

Master of Business Administration - 90

Changing Tomorrow's World

MBA program has an effective mix of concept learning and application-orientation. Students are provided with basic inputs in management studies. They are provided with an integrated approach to the different functional areas of management.

The program is designed to bring out and nurture leadership. There is a major emphasis on guidance, training, coaching as well as counseling and mentoring that enables the development of managerial skills in students.

FACULTY:

No	11
Prof	3
Asst. Prof	1
Lecturers -	7

QUALIFICATIONS:

Ph.D	4
M.Phil	3
MBA -	4
Average	
Experience - 15	years

STUDENT PERFORMANCE:

	2009-10	2008-09	2007-08
% of passes	100	100	100





Dr. B.K. Surya Prakasa Rao Prof. & HOD - MS



Dr. A.G.K. Moorthy HOD - Physics



Dr. E. Nageswara Rao HOD - Chemistry



K. Rajasekhar HOD - Maths

Towards Better Grasp of the Sciences and Society

Recognising the need for a strong foundation in Maths and Sciences for a better understanding of engineering, the dept. teaches the basic sciences with a particular emphasis on engineering applications. The staff adapt innovative teaching methods for developing concepts that find frequent applications in pursuit of mastering engineering core knowledge and specialisations. The concepts are further strenghened in laboratory courses in physics and chemistry.

FACULTY:

No	32
Prof	3
Asst. Prof	13
Lecturers -	16

QUALIFICATIONS:

Ph.D	13
M.Phil	15
M.Sc / MA -	4
Average	
Experience - 11	years

LABORATORIES:

Physics Chemistry





Wisdom for a lifetime

ent

The Window To Wisdom

Libraries are the windows of the knowledge and RVR & JC's library is one of the best among engineering colleges in the region. The library has a total area of 14,000 sq.ft. and a seating capacity of 150 and contributes to 250 journals and magazines.



M. Jaganmohan Librarian

The Growing Storehouse Of Knowledge

Qualified Library staff -	7	
No of volumes -	80,539	
No. of Titles -	24,807	
No of Journals - (National)	158	
No of Journals - (International)	99	
Internet- Intranet access		
Computerised services		
INDEST Membership		
14,000 sq. ft of space		

The extra mile towards SUCCESS

Guiding Into The Future

RVR & JC's faculty comprise of accomplished academic staff with expertise across a range of specialties. The dedicated teaching staff extend all necessary support to the students and and experience of hands-on skills. Student Services and specialist support staff offer practical help for any problem or issue the students may have while they are at RVR & JC.

Communicating confidence

Recognising the prominence of communication in the modern era RVR & JC has established a modern language lab and a personality development cell with state-of-theart multimedia system and learning softwares. Public speaking, facing interview, group discussion and other soft skills are additionally imparted to the students.

PROFESSIONAL DEVELOPMENT PROGRAMS :

Communication Skills Ethics & Values for life and profession Emotional intelligence Team Building Employability Enhancement Leadership & management Entrepreneurship Mock Interviews



Dr. G.S. Prasad Prof. Comp. Science & Engg. Dean - Training & Placements

OUR STRENGTHS:

The teaching-learning system

- Need-based & student-centered Instruction
- Objective based teaching & Outcome based testing
- Applying pedagogic skills to optimise learning
- Performance analysis and remedial instruction/counseling
- Feedback analysis to overcome teaching and learning barriers
- Detailed lesson planning before instructional delivery

CAMPUS PLACEMENTS:

2010-11 (as on 31-1-2011)	352
2009-10	137
2008-09	296
2007-08	500
Companies visited -	25



of the body MIND & SOU

Cultivating the Art Of Living

The Cultural Committee of RVR & JC has been instrumental in bringing the creative side of the students to the fore. It has been encouraging students in music, dance, singing and other crafts, through incentives and competetions. Being a catalyst between talent and the artist, the Committee encourages budding talents and promotes a positive environment for creative expression.



EXTRA CURRICULAR EFFORTS. To build an all round personality

Literary & Art Competitions Song & Dance Drama & Theatre Arts Inter-Collegiate Competitions Art Exhibitions

ACTIVITY CLUBS

Red Ants
Club Waltz
Club Spectrum
Club Spark
Club Inspiranza
Club Tome
Music Club
Helping Hearts
Helping Hearts Club 2C
Club 2C
Club 2C Sico Club

Sporting A Way Of Life

Students of RVR & JC regularly win prizes in inter-collegiate sport competitions. The college has teams in cricket, volleyball, basket ball and other indoor games with considerable representation at the University level.

SPORTS & GAMES

Cricket Volleyball Basketball Badminton Tenne Koit Track & Field Gymnasiums

Living safe

The spacious and well furnished hostel complex located in the heart of the city houses girl students and provide an ambience of peaceful living, with ultra modern facilities including 24/7 medical attention. A new spacious modern boys hostel is coming in the compus. The food in the hostel is prepared and served in a hygienic way.

The Physical expanse

37.41 acre landscape	Lawı
4.6 lakh sq.ft built-up area	Plan
1.8 lakh sq.ft of Hostels	Aver
5 RCC Blocks	Man
11 Non-RCC sheds	Rain
75 Lecture Halls	Fleet
10 Drawing/ Exam Halls	Can
54 Laboratories	Mine
15 Computer Centres	Bank
2 Libraries	Unir
4 A/C Seminar Halls	Disp
Auditorium	Phar
Open air theatre	Tie-u
BT Approach Road	Acci
BT Internal Roads	Bloo
	-

Lawns
Plants
Avenue Plantations & Trees
Mango Orchards
Rainwater Harvesting
Fleet of 25 buses
Canteen & Snack bar
Mineral water plant
Bank & Stationery stores
Uninterrupted power supply
Dispensary with Doctor & Pharmacist
Tie-ups with 3 nursing homes
Accident Insurance
Blood Donors Group



Dr. Kolla Srinivas Prof. ME. Dean - Student Affiars



P. Gouri Sankar Sr. Physical Director

In fact, all that helps to make your life easy and comfortable





curbing Mono-Indiscipline

Special measures are taken to eradicate ragging in the campus. The disciplinary and anti-ragging committees takes the responsibility of monitoring the movement in the premises of the college at all times, and take care of any untoward incident/students are involved, to diffuse the situation. Stringent action is taken on students involved in ragging other students.

WE ABHOR:

Ragging Practicing social & economic disparities Behavioral abnormalities Indiscipline One upmanship Inter group rivalry Cell Phone usage And we punish, too.

Institutions sponsored by

Nagarjuna Education Society

1.	Jagarlamudi Kuppu Swamy Chowdary College,	Guntur
2.	RVRR College of Education	Guntur
3.	Dr.KLP Public School,	Guntur
4.	SGVR High School, Perecherla	, Guntur
5.	RVR & JC College of Engineering,	Guntur
6.	JC College of Law,	Guntur
7.	Chebrolu Hanumaiah Institute of Pharmaceutical Sciences	Guntur
8.	Madala Sakunthala Bhaskar College of Nursing	Guntur



To find out more please contact at:



RVR & JC College of Engineering

(Sponsored by Nagarjuna Education Society)

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