Admissions and Eligibility

CET Code: E 145 & COMED-K Code: E 099

UNDER GRADUATE COURSES						
Category	Marks	Subjects	Entrance Exam			
General	45 % in Aggregate	Physics & Mathematics and any one of the following Subjects Chemistry / Bio Technology / Biology	A rank is a must in Entrance Examinations like CET, KRLM, COMED-K, AIET, AIEEE Etc,.			
SC /ST /OBC	40 % in Aggregate	Computer Science / Electronics				

POST GRADUATE COURSES					
Category	Marks		Subjects	Entrance Exam	
M.Tech (Full Time)	General	50%	Aggregate Marks in all the years of Bachelor's Degree in the Appropriate Engineering discipline	Valid Score in PGCET, COMED-K, NET conducted by AICTE is a must	
	SC / ST/ OBC	45%			
MBA(Full Time)	General	50%	Aggregate Marks in all the years of Bachelor's Degree	Valid Score in GMAT, PGCET*, or GMAT conducted by AICTE is a must	
	SC / ST/ OBC	45%			
MCA(Full Time)	General	50%	Aggregate Marks in all the years of Bachelor's Degree with any one of the following as optional or elective Mathematics or Statistics or Computer Science or Computer Programming or Computer Application or Business Mathematics or Business Statistics	A rank is a must in Entrance Examinations like PGCET.	

thereto by the university who have secured not less than 50% of the total of Attendance in each of the Subjects of Theory, Practical & Drawing Maximum Marks in the final Examination are eligible for Admission to 2nd

ATTENDENCE REQUIREMENT

The three Year Diploma Holders in appropriate branch of Engineering A Candidate should undergo the prescribed course of study in a College granted (awarded) by the Board of Technical Education, Government affiliation to vivesvaraya Technological University for the purpose. Each * Karnataka Examination Authority Conducts PGCET & open for all Indian















Hostels, Outdoor Auditorium, Transport

and also between the engineering college and the medical college.

Yes, the Institute has created an environment that caters to both the is provided by the canteen in the campus. The Institute encourages body and mind. The management and staff at the Institute are aware participation in sporting activities and provides facilities for both of the fact that learning needs an environment that is conducive in outdoor and indoor games. Cultural activities too find a place in the all respects. Consequently the aim has been to create an ambience in agenda with clubs encouraging a range of pursuits. The Institute which students thrive. The RajaRajeswari institutions operate a fleet of supports students' participation in cultural programs and youth buses that offer pick-up and drop facilities to various areas in the city festivals. Students are also encouraged to utilize the facilities in the labs and workshops to pursue hobbies of technical nature.

The Institute campus houses comfortable hostels exclusively for boys The college also has access to the ACS Convention Centre, a large (Sitting and girls. The cozy rooms here tend to become a home away home capability more then 4000) auditorium. This facility is used for mega literal from home. Wholesome & tasty food catering to varied palates, events such as convocations, conferences as well as for cultural events.







L.M.I.S.T.E. MIET., L.M.C.S.I (UK)

institution walks in with the hope of getting a good education. At RajaRajeswari College of Engineering, ve understand that the education is the means o an end. It is the achievement of aspirations and ambitions that the student actually seeks. We pelieve our role, thus, is to create an environment that fosters learning and understanding as well as provides the skills needed for achieving life-goals. At RajaRajeswari College of Engineering, we

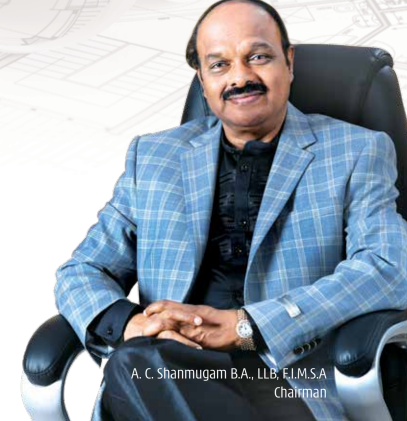
Every student who steps into an educational

From aspirations to achievement...

strive to be more than just a provider of technical education. We seek to be the fertile ground on which aspirations and ambitions are nurtured to become achievements. We have invested in facilities and faculty to enable this. And the success that our students have achieved, is, for us, truly a source of pride and a reflection of our success.



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. of Karnataka. (Accredited by NBA (CSE,ECE,EEE,ME) & International Accreditation by HLACT, Texas, U.S.A)

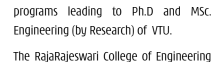


RajaRajeswari College of Engineering



RajaRajeswari College of Engineering came Management Studies offer research into existence in 2006 with the objective of becoming a centre of excellence in technical education. In less than a decade it has carved a reputation for itself as an institution that makes a positive difference in the lives of its students.

the Govt. of Karnataka. (Accredited by halls of 120 capacity each are regular NBA (CSE,ECE,EEE,ME) & International venues for conferences, seminars and engineering disciplines, besides masters programs. Depts. Such as Computer Science too being encouraged to participate in the Engineering, Mechanical Engineering, research process. Mathematics, Physics, Chemistry and



campus has been designed as a complete, self-contained centre of excellence with modern classrooms, state-of-the-art labs, workshops, library, hostels, Wi-Fi enabled campus with high speed internet connectivity and advanced computing qualified faculty has authored books and regularly publishes papers, with students

An environment that helps you grow

courses have been designed to bring out the dormant professional in the springboard for professional careers. every student by providing a lively interactive environment. Almost

At RajaRajeswari College of Engineering, there is no compromise—every aspect of Engineering that has relevance in the contemporary when it comes to adopting a professional approach in education. The world, has been identified to create a platform of knowledge that is

UNDER GRADUATE PROGRAMS

- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering ■ Electronics & Communication
- Engineering
- Information Science & Engineering
- Telecommunication Engineering
- Computer Science & Engineering
- Engineering M. Tech - Computer Network
- Engineering

- Master of Computer Application
- Master of Business Administration
- M.Tech Digital Electronics & Communication Engineering

POST GRADUATE PROGRAMS

- M. Tech Thermal Power Engineering
- M. Tech Computer Science &
- M. Tech Communication Systems

RESEARCH PROGRAMS

Research Programs leading to Ph.D & M.Sc Engineering under VTU in the Departments.

- Electronics & Communication Engineering
- Computer Science & Engineering
- Mechanical Engineering Management Studies
- Mathematics
- Chemistry
- Physics



The 5th top best college with high quality placement cell is an active entity that provides has the satisfaction of its students gaining placement through campus recruitment which sees participation by companies such as:

List of companies

- 1. L & T Infotech Pvt. Ltd
- 2. Net Connect Pvt. Ltd
- 3. UNISYS Global Services (India) Ltd
- 4. IBM India Ltd Alpha 9 Marine Service

35. Mak Loud Industries Pvt Ltd



Helping achievers find their place



- 3. First Force
- 4. IV Z
- 5. Deccan Infotech Pvt. Ltd
- . Thoughnet Technologies (India) Pvt
- . S&S Business Center Maruthi Suzukhi Motors EMQOS Developer

- 31. Lavarege IT Solutions
- 32. Xalan Tech Solutions 33. Accenture
- 34. Tritium Consulting Service
- 35. Mak Loud Industries Pvt Ltd

- 37. Siemens
- 38. I Gate
- 39. Fino Fin Tech Foundations
- 40. Radio City
- 41. G.R. Constructions
- 42. Auinnox Sonsultancy Services Pvt Ltd
- 43. PEOL Solutions Pvt Ltd
- 44. Razorthink Software Pvt Ltd
- 45. Crown Capital 46. Namdhuri Retaill





The college has a policy of encouraging activity fully. Our students have proved their mettle with success with a number of projects



Facilitating greater achievement

The potential that exists within an individual can bloom or shrivel, depending upon the environment. We have laid emphasis on creating not just the infrastructure but the ambience as well to help minds bloom to the fullest.

True achievement is possible only when the core is solid. Engineering skills are built around a solid understanding of the fundamentals of all scientific knowledge. Our departments and classrooms provide students with a base that stands them in good stead as they develop specialized knowledge needed for each discipline of engineering.

The College is having a big Auditorium of 4000 capacity besides a conference hall with 300 sitting capacity attached with 6 Seminar Halls each having 120 sitting capacity

A spacious, well-lit library stocks nearly 28,000 volumes on a range of relevant subjects. The library also subscribes to 28 international and 73 national journals besides e-journals. A digital section and reprographic facilities add to students' convenience.









