



R.M.K. ENGINEERING COLLEGE

RSM Nagar, Kavaraipettai-601 206, Gummidipoondi Taluk, Thiruvallur District

(An Autonomous Institution)

Affiliated to Anna University, Chennai/Approved by AICTE, New Delhi/

Accredited by NAAC with A⁺ Grade/ISO21001:2018 Certified Institution/

All Eligible UG Programs are Accredited by NBA, New Delhi



PROCEDURES AND POLICIES

4.4.2 Procedures and policies for maintaining and utilizing physical, academic and support facilities – classrooms, laboratory, library, sports complex, computers, etc.

Class Room :

R.M.K. Engineering College is equipped with outstanding infrastructural facilities that support effective learning and research. The campus includes a sufficient number of classrooms, tutorial rooms, and department libraries with reading areas, as well as faculty rooms and seminar halls for academic discussions. The laboratories are well-equipped with advanced and sophisticated instruments to facilitate practical learning. Every department are provided with Smart TV facilities, to enhance the teaching-learning process by displaying real-time videos and demonstrations, making classes more interactive and innovative. Classrooms are also provided with LCD projectors, display screens, notice boards, and other instructional tools to support various teaching methods. Dust bins are placed in all classrooms to promote cleanliness and environmental awareness among students. Additionally, animation and simulation outputs, along with PowerPoint presentations, are regularly utilized to enhance understanding through visual aids. The college encourages e-learning and self-learning by introducing students to NPTEL lectures delivered by eminent Professors and subject experts.

Library :

The Library and the Information centre have separate reading and reference section to service the Undergraduate and the Post graduate students, staff members and research scholars. The Central Library is covered with huge collection of books all major fields of science, engineering and technology with international standard resources. The Books are classified and arranged according to the Dewey decimal classification (DDC - 22nd Ed.) scheme.

The Library has subscribed for the e-journals packages of IEEE (ASPP), ASME, ASCE, IETE, IEI, DELNET, NDL along with national journals, national technical Magazines and general magazines. The Library provides for the staff and students such as OPAC, Multimedia, Internet, and Proceedings, Reports and CD ROMs Collections to both faculty and students. It also has photocopying the reference materials, journal articles and other printed materials.

A Book bank is maintained for the deserving candidates. The library has separate Standard Library Automation Package, Auto Lib – Integrated Library Management software with Web based Software for their effective library services such as Issue, Return, Renewal and Reservation of resources.

Computer Centre :

The computer centre has a universal central facility, which provides computing support and internet services to the user community consisting of students, faculty, research staff and office staff for academic and office automation purposes. The centre supports an institute wide fibre optic network that connects all the academic departments, hostels, library and other central facilities to the computer centre. Internet access is provided through 1250Mbps dedicated internet link. It has number of state- of the-art services and licensed application software. It has a power back up through a 320 KVA UPS and 1105 KVA generator set. Air- conditioning is

provided by the central air conditioning system.

Sports Facilities:

The college has an excellent standard 400M athletic Track, a cricket ground, basket ball, ball badminton, volleyball, hockey, football, tennis & kabaddi courts. The college hostel is equipped with an air conditioned gymnasium with state-of- the-art equipment for men. A separate gymnasium for women is also annexed with the Girls hostel.

Dining & Healthcare:

The hostel is annexed with a kitchen and dining hall. There are 9 canteens that can accommodate 700 girls and 800 boys at a time. Nutritious & healthy food is served and special care is taken in the food preparation. RO water is used for both cooking and drinking.
