



Transport Facility from Anuppampattu Railway Station to Kumaran Polytechnic College

Library

The Institute has a well stocked library for the use of student and staff and is housed in a well Ventilated place with proper lighting facilities.

Other Facilities

Railway Concession forms are made available to the students for travelling between their place of residence and polytechnic College. Students are encouraged to develop their talents in various forms of fine-arts. Necessary facilities are created to develop the students physical well being through various sports and other activities.

Uniform

Students are required to attend the classes only with uniform as prescribed by the administration.

Discipline

Strict discipline is maintained among the students

Character Developments

Students are trained not only in developing their educational standards but also special care is taken to develop their moral standards.



KUMARAN POLYTECHNIC COLLEGE

APPROVED BY AICTE, GOVERNMENT OF INDIA / APPROVED BY GOVT. OF TAMILNADU (DOTE)

Kanakkar Street, Kaniyambakkam (Village)
Devadhanam (Po) Minjur - 601203

Mobile : 98848 72540, 98848 72541

CO EDUCATION

044 -2790 0659



KUMARAN POLYTECHNIC COLLEGE

Campus :
Kanakkar Street, Kaniyambakkam (Village)
Minjur - 601203
Ph : 2790 0659
Cell : 98848 72540, 98848 72541



Admin office :
Kumaran ITI Campus No.15/19B, Kumaran Nagar,
(Near Odiyanmani Theater) Kaladipet, Thiruvottiyur,
Chennai-600 019. Ph : 044-25991145,
Cell : 98848 72540, 98848 72541

Email : kptc2012@gmail.com

Web : www.kumaranpolytechnic.com



PROSPECTUS



KUMARAN POLYTECHNIC COLLEGE

This Institution is run by Bakkiyam Kaliyaperumal Educational Trust, Chennai, with the objective of fostering Technical Education in Tamil Nadu. The members of our Trust are already successfully running number of Educational Institutions. This Trust is managed and run by the well known Educationalist & Professionals.

The Polytechnic is offering the following 5 courses :

- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics & Communication Engineering
- Civil Engineering
- Computer Engineering



All the above courses are full time three years Diploma courses. The first year of study is common to all the above courses.

Conditions for Admission :

Candidates belonging to Tamil Nadu alone will be considered for admission to these courses.

The student from other States may be considered for admission as per the regulations and guidelines laid down by the Director of Technical Education, Tamil Nadu.

Admission Requirements :

- Candidates of both gender are admitted. Admissions will be made as per the instructions of Tamilnadu Government from time to time.

1) Direct Admission to Second year Diploma Course :

- Candidate for Direct Second year admission should have passed HSC (Academic) or HSC (Engineering Vocational) or I.T.I (2Years) courses, with eligibility for university courses of study.
- Candidates who have studied commerce subjects are not eligible for Engineering diploma Course.



Admission to First Year Diploma Course :

Candidates for admission shall be required to have passed 10 years S.S.L.C Examination. The Anglo-Indian High School Examination with eligibility for Higher Secondary Course in Tamilnadu (or) Any other examination recognised as equivalent to the above by the Board of Secondary Education Tamil Nadu.

Reservation :

Candidates belonging to Tamilnadu enjoy reservation as per the orders of the Government of Tamilnadu. Candidates seeking admission against BC / MBC & DNC / SC / ST quota should produce a Community Certificate issued by the Government of Tamilnadu.

The seats in all the courses are allotted as per the Governments instruction from time to time.

The Present instruction is :

- Open Competition 31%
- Scheduled Caste 18%
- Backward Class 30%
- Scheduled Tribe 01%
- Most Backward Class and Denotified Community 20%

No Semester Fees for SC/ST Students

Well Equiped Laboratories & Workshops

- | | |
|---|---|
| 1. PHYSICS LAB | 24. MATERIAL TESTING LAB 1 & 2 |
| 2. CHEMISTRY LAB | 25. SURVEYING LAB 1&2 |
| 3. FITTING WORKSHOP | 26. COMPUTER APPLICATION LAB |
| 4. PLUMBING LAB | 27. CAD IN CIVIL ENGINEERING DRAWING 1&2 LAB |
| 5. ELECTRICAL CIRCUITS AND MACHINES LAB | 28. CONSTRUCTION LAB |
| 6. EDC LAB, ELECTRICAL WORKSHOP | 29. HYDRAULICS AND PLUMBING LAB |
| 7. ELECTRICAL MACHINES & INSTRUMENTATION LAB | 30. COMPUTER APPLICATION IN CIVIL ENGINEERING LAB |
| 8. DIGITAL ELECTRONICS & LINEAR INTEGRATED CIRCUITS LAB | 31. ELECTRICAL CIRCUIT AND INSTRUMENTATION LAB |
| 9. COMPUTER AIDED ELECTRICAL DRAWING LAB | 32. INDUSTRIAL ELECTRONICS AND COMMUNICATION LAB |
| 10. MICRO CONTROLLER LAB | 33. INTEGRATED CIRCUITS LAB |
| 11. CONTROL OF ELECTRICAL MACHINES LAB | 34. ADVANCED COMMUNICATION SYSTEMS LAB |
| 12. WIRING AND WINDING LAB | 35. VERY LARGE SCALE INTEGRATION LAB |
| 13. ELECTRICAL CIRCUITS SIMULATION LAB | 36. EMBEDDED SYSTEMS & SIMULATION LAB |
| 14. ELECTRICAL & ELECTRONICS LAB | 37. TEST ENGINEERING LAB |
| 15. LINUX LAB | 38. FOUNDRY AND WELDING LAB |
| 16. C PROGRAMMING LAB | 39. LATHE AND DRILLING LAB |
| 17. JAVA PROGRAMMING LAB | 40. METROLOGY & MELALLOGRAPHY LAB |
| 18. DATA STRUCTURES USING C PRACTICAL LAB | 41. STRENGTH OF MATERIALS & FLUID MECHINE LAB |
| 19. WEB PROGRAMMING LAB | 42. SPECIAL MACHINE LAB |
| 20. RDBMS LAB | 43. PROCESS AUTOMATION LAB |
| 21. CSN LAB | 44. THERMAL & AUTOMOBILE LAB |
| 22. MOBILE COMPUTING LAB | 45. LIFE AND EMPLOYABILITY SKIL LAB |
| 23. MULTIMEDIA SYSTEMS LAB | 46. COMPUTER AIDED DESIGN AND MANUFACTURING LAB |
| | 47. MACHINE TOOL TESTING & MAINTENANCE LAB |

