

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY

S.P.G. Chidambara Nadar - C. Nagammal Campus, S.P.G.C. Nagar, VIRUDHUNAGAR

Approved by NAAC, With 'A' Grade



SM

Counselling
Code
4959

Admission to B.Tech Polymer Technology

A Course that Assures Job...



NEXT
BIG
THING

GOOD EMPLOYMENT OPPORTUNITIES IN POLYMER INDUSTRIES

We are living in "Polymer Age", All the products are made of Polymeric materials (Plastics+Rubber+Composites) in the fields of Automobile, Electronics, Electrical, Biomedical, Home Appliances, and Cosmetics etc.,
50,000 Polymer Technology Skilled Manpower Required every year for Polymer Industries (Source -AIPMA & AIRIA)

Hence it is Right Time to choose the **B.Tech - POLYMER TECHNOLOGY** course as your carrier

Course Content:

Interdisciplinary Course Content combination of Plastics, Rubber, Chemical, Mechanical and Material engineering concepts.

Why Choose B.Tech Polymer Technology Course in KAMARAJ College?

Among the Plastic Institutions in India,
Our College received

"GOLD TROPHY AWARD"
for "Best Educational Institution
Contributing To Plastics" bestowed by
'PLASTICON AWARDS 2015'



* AIRIA Scholarship for Meritorious Students

* MoU with Montan University, Leoben (Austria) & Polymer Industries

Our Distinguished Alumni are working in

M/s. Apollo Tyres

M/s. JK Tyres

M/s. Ceat Tyres

M/s. Alliance Tyres

M/s. Goodyear Tyres

M/s. GE Plastics

M/s. TVS Tyres

M/s. Reliance Industries

M/s. Asian Paints

M/s. Steer World

M/s. Renault Nissan Ltd.,

M/s. Ford India Ltd.,

M/s. Motherson Automotive Components

M/s. Fenner India Ltd.,



Polymeric Materials



Composites



Mould & Die Design



Product Manufacture



Product Design



Product Testing

Eligibility : +2 Maths/Physics/Chemistry
Diploma in Chemical/Plastic/Polymer/Rubber Technology

For Admissions Contact : hodpt@kamarajengg.edu.in Land Line: 04549 - 278171 Mobile: 94434 13431