

Department of Placement & Training



Reaching Goal Through Corporate Recruiters

Vision

To enhance the employability skills among the students to meet out the corporate expectations. All the students should get placed in the prospective IT, Core companies.

Mission

To create opportunities for the placements, opportunity for each & all students in the job market create a rapport with the industry people.

AIM of PAT (Placement and Training) CELL

- ❖ Placement cell provide guidance to the students for selecting right career path.
- ❖ Assist the students to improve their skills set as per industry need, expectations.
- ❖ PAT Team more connected with the industry team (Technical & Recruitment).
- ❖ Organizing more pre placement seminars, motivational lectures, bringing industry peoples and organizes the technical lectures to transform "**How the Curriculum contents applied in Industry**"
- ❖

Training and development

We started training from their first year, started with verbal communication skills and strengthening the student's confidence to communicate through English, we have a dedicated lab for virtual verbal listening and speaking skills, In the second year of training we concentrate only on aptitude, problem



solving skills, in the third year full of technical skill transformation training, based on the students interested domain, full freedom to the students to choose their interested domain and we are supporting them to achieve good heights with good confidence and without stress.

First time recruitment

by

- MSC Technology India Pvt Ltd,
- Intellect Design Arena,

Due to Covid lock down recruitment process were happened through virtual mode, good number of offers received with the Salary package of 5 Lacks per annum.



Ford Motors Sr.Vice President Mr. Sathyanarayana Handed over a Eco Sport Vehicle to **Kingston Engineering College**, for Research & Training Purposes



Kingston Mechanical Engineering students have showcased their innovative project prototype in the domain of Mechatronics under the title “Operator Assistance for Pneumatic Tool Gun and Smart Plier wrench” to Sr. Vice President, **Mr. Stephen Sudhakar** at Hyundai plant.




KINGSTON
ENGINEERING COLLEGE
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai Accredited by NBA)

Live Webinar 

Skills Required BECOMING SOFTWARE ENGINEERS

on
Friday, 10th July 2020
@ 03.00 pm

Resource Person
Ms. Radhika Ravi
Human Resources Regional Lead, TN & Pondy,
Talent Acquisition Group,
TATA Consultancy Services, Chennai.


TATA
CONSULTANCY SERVICES

for further details:
☎ 0416 - 2298300
🌐 www.kingston.ac.in

To Join google Meeting
<https://meet.google.com/vic-umce-uax>

📍 Kingston Engineering college Chittoor Main Road, Vellore - 632 059.

**Students' Interactive session (SIS) programme To the final year students
By Mrs.Radhika Ravi – TATA Consultancy Services.**



Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai
Accredited by National Board of Accreditation (NBA)

The Management, Principal and Staff members

cordially invites you for the

Live Webinar



"YOU v/s YOU WANT TO BE"

for I Year B.E/B.Tech



Webinar Speaker

Thiru. Gautham Premkumar

Senior Associate Lead-Talent Acquisition,
Infosys, Chennai.



Presidential Address

Thiru. D.M Kathir Anand, M.B.A (USA)

Member of Parliament, Vellore Constituency,
Chairman, Kingston Group of Institutions,
Vellore.

Felicitation

Dr. M.M. Ravikumar, M.E. Ph.D

Principal,
Kingston Engineering College, Vellore.

Coordinators

Mr. S. Mahendiran,
Head,
Dept. of Mechanical Engineering

Mrs. M. Menaka,
Head,
Dept. of Information Technology

Date
Thursday, 12th November 2020

Time
10.00 am

Join with us through,





Ashok Leyland – Centre of Excellence by Mr.Murugan – Sr. Manager – L&D, Ashok Leyland, Chennai, Inauguration by our Hon. Chairwoman – Mrs.Sangeetha Karthir Anand.





(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai, Accredited by NBA)

The Management, Principal and staff Members
cordially invite you to the



Live Webinar  **DISCOVER ENGINEER IN YOU**

Date
Thursday, 16th July 2020
Time
10.30 am

Webinar Speaker
Thiru. N. Sampathkumar
L&D Department
Roots India Pvt. Ltd.,
Coimbatore.



Join us through



Presidential Address
Thiru. D.M Kathir Anand, M.B.A (USA)
Member of Parliament, Vellore Constituency,
Chairman, Kingston Group of Institutions, Vellore.

Felicitations
Dr. M.M. Ravikumar, M.E. Ph.D
Principal,
Kingston Engineering College, Vellore.

Welcome Address
Prof. S. Mahendiran,
Head - Mechanical Engineering.

Guest Introduction
Mr. S. Thingal Selvan
Director- Placement & Training,
Kingston Engineering College, Vellore.

Kingston Engineering College,
Chittoor Main Road,
Vellore, Tamil Nadu - 632 059.

☎ 0416 - 2298300

🌐 www.kingston.ac.in

Students Interactive Session (SIS), Virtual mode, By Mr. N. Sampath Kumar, Roots India Pvt Ltd.,

