



INDUSTRY-INSTITUTE-INTERACTION CELL (IIIC)

The Objective of the Industry-Institute-Interaction Cell (IIIC) is to enhance interaction with industries by encouraging students and faculty to associate with industries by way of:

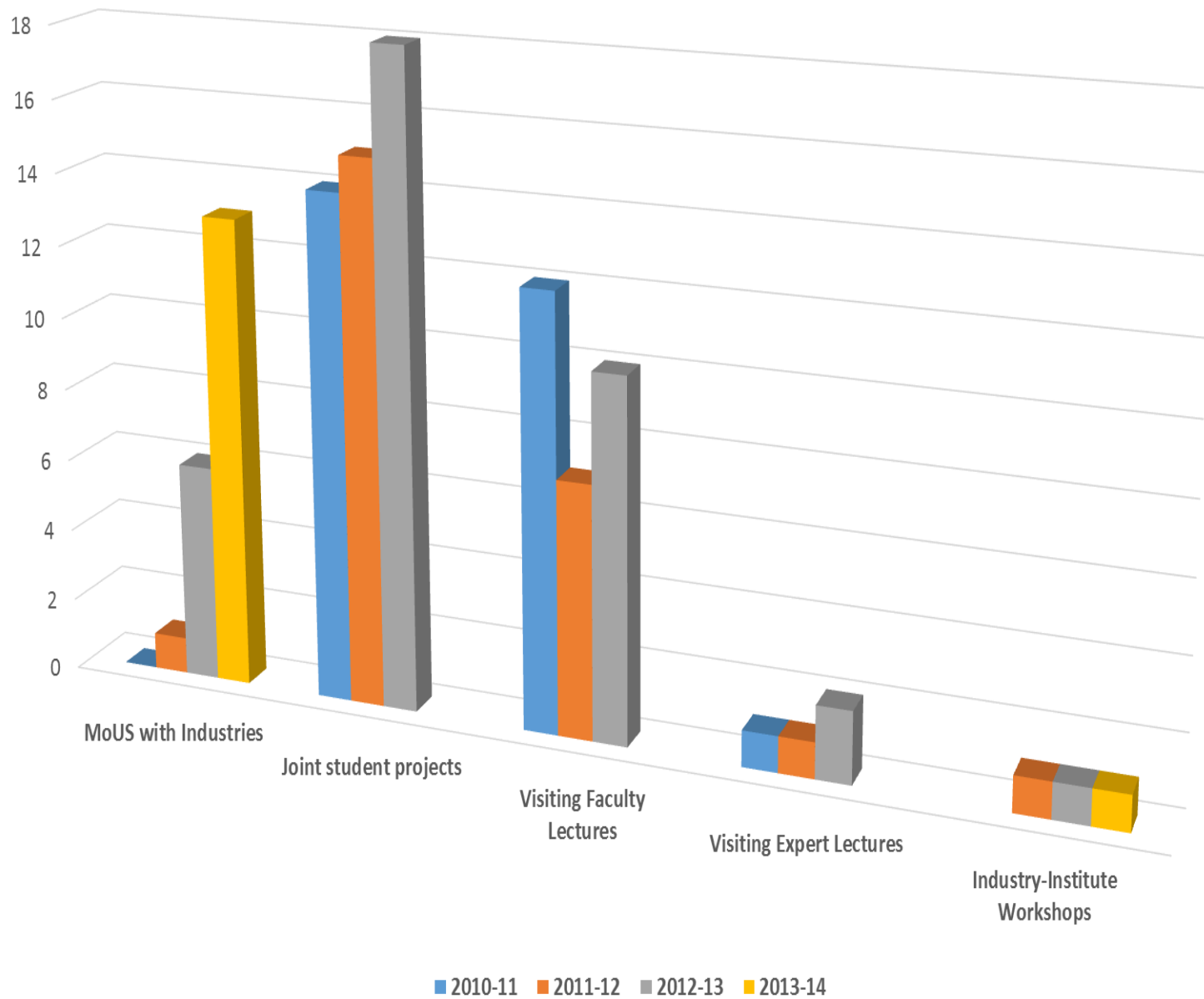
Student-Training at Industries

Solving Industrial Engineering problems

Joint Research with industries resulting in R&D outputs, Patents

All sections of the college (Faculty **and Students**) are encouraged to be part of the IIIC, and given ample support from TEQIP.

Industry Institute Interaction



Industry Institute Interaction



IISc

IISc-GECK-
Renault-Nissan,
Japan

Joint Research

Research related
to Continuously
Variable
Transmission

Egyptian
Petroleum
Research
Institute

Joint Publication

Surfactants in Tribology, Vol.
IV
Biresaw & Mittal (eds.)
Taylor & Francis

Joint Patent

Apparatus for
testing the
efficiency of
Cutting Fluids

MOU

Phase 1 (of
3): Inventory
Monitoring in
tanks with
moving liquid
surfaces

Industry Institute Interaction



MOU

Controllability Issues in Solar PhotoVoltaics



MOU
Noise

Reduction in Ultrasound Image Processing



MOU

Piping Design, Stress Analysis



MOU

More Effective and Cost efficient Adhesive Technology

Industry Institute Interaction



MOU

Sandwich programme for 8th Sem. Elective on Computerized Materials Management



MOU

LAMP Training



MOU

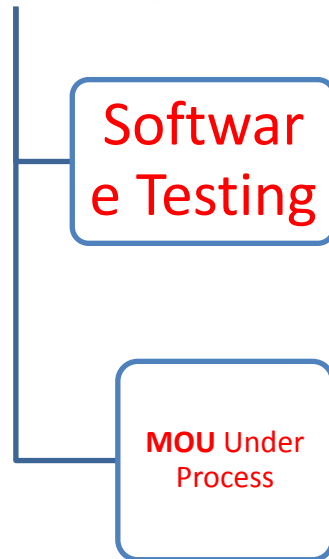
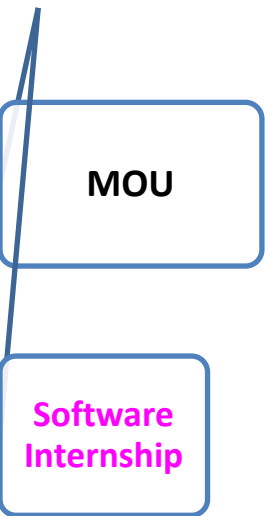
Software Internship



MOU

Joint Student project

Industry Institute Interaction



**Malabar Cements Ltd.
Walayar: (1) Ropeway
System Reliability
(2) Mechanical Design of
Gripper Assembly**





**Industry Institute Interaction_ RENAULT_NISSAN (Japan)
Joint Research & Development Project with IISc Bangalore**



Industry Institute Interaction_ TOTAL (France)_ Research & Development Project with IISc Bangalore



GOVERNMENT ENGINEERING COLLEGE KOZHIKODE
WEST HILL - 673 005

[Home](#)

[Admissions](#)

[Departments](#)

[AICTE-DOCUMENTS](#)

[TEQIP](#)

[Contact Us](#)



Research and Development under TEQIP II

Senior Research Advisor of GEC Calicut:

Prof. L.M. Patnaik

Currently Honorary Professor with the Department of Electronic Systems Engineering, Indian Institute of Science, Bangalore

Research Guidance Committee Members

- **Dr. C. B. Sobhan**

Professor, School of Nano Science and Technology, NIT Calicut

- **Dr. S.M. Sameer**

Associate Dean, Department of Electronics & Communication Engineering, NIT Calicut

- **Dr. N.Ganesan**

Professor, Department of Civil Engineering, NIT Calicut

- **Dr. G. Unnikrishnan**

Professor, Department of Chemistry, NIT Calicut

RGC meeting on 17-01-2014 approved 12 Research proposals, next RGC meeting Scheduled on 30-08-2014

