

K.L.N. COLLEGE OF ENGINEERING

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Pottapalayam-630 612, Sivagangai District, Tamil Nadu, India

INDUSTRY INSTITUTE PARTNERSHIP CELL (IIPC)

(Established under grant-in-aid scheme, AICTE-New Delhi, 2013)

Quality Circle – Industrial Relations (QC-IR)

CONSULTANCY POLICY



www.klnce.edu

Introduction:

K.L.N. College of Engineering is the first Self - Financing Co-Educational Engineering College in Madurai, started in 1994 by Munificence of Philanthropist and well-wishers in Sourashtra Community which is a Linguistic Minority in Tamil Nadu. Our founder President Amaran Shri K.L.N. Krishnan established this institution.

KLNCE established Industry Institute Partnership Cell (IIPC) during 2013 under the grant-in-aid scheme of All India Council for Technical Education (AICTE) with the financial support of Rs14.5 Lakhs/-. The objective of the IIPC is to reduce the gap between industry expectations (practice) and academic offering's (theory) by direct involvement of industry to attain symbiosis.

IIPC organized various industrial related activities through its strong industrial relations. One of the main activity of IIPC towards to satisfy the industrial needs with the help of experienced professors of KLNCE by using latest instruments and software's, this promotional activity is called "Industrial Consultancy", accordingly revenue generated through which consultancy. Special ON-Duty will be provided to the faculty who involved industrial consultancy activities.

Objective:

- To identify the industrial prerequisites.
- To interpret the industrial problems.
- To measure, evaluate and analyze the industrial problems.
- To provide better technical solution towards to satisfy industrial needs.
- To submit consultancy report & revenue generation.
- To create strong eco system among institute and industry.

Industrial Consultancy Services:

KLNCE offer various industrial consultancy services through the following expertise fields like,

1. Electrical Power Quality Audit (Harmonic Audit)
2. Energy Audit
3. Assets valuation of Mechanical /Electrical Equipment's
4. Wireless sensor networks, AI & IoT
5. Industrial automation
6. Business Solutions, HR Services, Marketing, Finance and Operations
7. Microwave Engineering

Responsibilities of the Faculty Members

Competent faculty members are depute to do the industrial consultancy activities and following are the few key responsibilities of the faculty members while carry out consultancy,

- Faculty members are encourage to do consultancy activities without prejudice their academic activities.
- Faculty members are informed to get prior approval from higher officials.
- Faculty members ethically to do the consultancy.
- Team members responsible to provide better technical solution to industry.
- Sharing of financial commitments as per the institution norms.
- To follow industry safety and to obey other industry norms.
- Faculty member is responsible to complete the consultancy within specified time.
- To submit all the necessary documents to respective departments and IIPC.

Revenue Share:

<i>Category of Consultancy</i>	<i>Institution Share</i>	<i>Faculty Members & Team Share</i>
Consultancy without using KLNCE resources	20%	80%
Consultancy with using KLNCE resources	40%	60%

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