GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

QUALITY IMPROVEMENT PROGRAMME

(QIP)

Sponsored By: All India Council for Technical Education

Guru Nanak Dev Engineering College, Gill Park, Ludhiana (Punjab) has been recognized as a minor centre offering admission to Ph.D. Degree programme under QIP in Engineering branches of Civil, Mechanical & Electrical. This institute is one of the pioneer institutes in the North Western Region (Punjab, Haryana, Jammu & Kashmir, Himachal Pradesh) of India in promoting Technical Education & Research.

HOW TO APPLY:

Candidates have to first submit their complete education form on-line by registering themselves at the following Website: <u>www.cep.iitkgp.ac.in/qip</u>

One can apply to a maximum of 3 Institutions (QIP Centres) with maximum of 2 departments in each of them. The completed application form is to be sent to:

The Principal Co-coordinator, QIP Associate Dean, Outreach (CE&T/IoE) Indian Institute of Technology, Kharagpur Kharagpur-721302, West Bengal

ELIGIBILITY:

Only Full-Time Regular/Permanent teachers of AICTE recognized Degree level Engineering Institutes, NIT's & NITTTR's are eligible. Teachers of Major QIP centres are not eligible. However teachers from Minor QIP centres are eligible to apply to major QIP centres. Concessions, relaxation and reservation for SC/ST/OBC, Physically disabled/Female Candidates are as per rules.

REQUIREMENTS FOR ADVANCE ADMISSION TO Ph.D. PROGRAMME

A Master Degree or equivalent in an appropriate branch and other eligibility criteria prescribed by the individual department's in the institution to which admission is sought. A minimum teaching experience of 3 years at B.E. / B. Tech. level in an AICTE approved Engineering Institution / NIT.

During the one year period of Pre-Ph.D. programme, candidate is required to make maximum off our visits to the institution (to which he/she is offered admission) for a total period of sixty days, to decide on the area of research, to identify guide, and to start preliminary work. The question of final offer for admission will be considered based on the performance of the candidate during the period of the advance admission.

SCHOLARSHIP & CONTINGENCY GRANT

Programme	Scholarship Per Month	Contingency Grant P.A	
Ph.D.	Rs.15,000	Rs.15,000	

For Information Brochure and On-line application forms, one can access the following website: www.aicte-india.org



All India Council for Technical Education (AICTE) (A Statutory Body of Government of India) Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070 Website: www.aicte-india.org

Announces Admissions Under QUALITY IMPROVEMENT PROGRAMME (QIP) for Teachers of Engineering Institutions

Advt. No. AICTE/QIP/2022

Applications are invited from Regular Teachers of AICTE approved Degree Level Engineering Institutions for the admission to Master Degree and Advance admission to Ph.D Programme under QIP for year 2022-2023.

Candidates shall submit their application form online (compulsory) by registering themselves at <u>www.cep.iitkgp.ac.in/qip.</u>

The candidate should send printed version of the on-line application form duly forwarded by the Principal/ Head of the Institution, as per instructions laid in the Information Brochure 2022-2023, along with the relevant enclosures to the address mentioned below:

Principal Coordinator QIP Associate Dean, Outreach (CE&T/IoE) Indian Institute of Technology Kharagpur Kharagpur-721302, West Bengal

The detailed information brochure and instructions are available at:

www.aicte-India.org www.iitg.ac.in/cet/qip.html	http://cce.iisc.ernet.in www.iitk.ac.in/qip		http://cepqip.iitd.ac.in
www.iitg.ac.in/c		/qip	www.iitbhu.ac.in/qip
Starting date for submiss	sion of online applications	:	1 st March, 2022 (Tuesday)

Closing date for submission of online applications

: 31st March, 2022 (Thursday), 17:00 hrs

Last date of receipt of hard copy of duly forwarded application along : 11th April, 2022 (Monday) with relevant enclosures

Member Secretary