

अखिल मारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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June 27, 2005

The Principal Secretary to Sovernment
Higher Education Department,
Govt. Secretariat, Thiruwananthapuram-695 Oct.
KERALA

Sub: Extension of approval to INST. OF ENGG & TECH. UNIVERSITY OF CALICUT, CALICUT UNIVERSITY CAMPUS P.O. TENHIPALAM MALAPPURAM DIST KERALA for the year 2005-06-reg.

Sir/ Madam,

As you are aware, All India Council for Technical Education has been mandated under the AICTE Act, 1987 to assure maintenance of norms and standards with regard to technical education in the country. In exercise of this mandate, the Council visits on fulfillment of the minimum requirements prescribed for imparting technical education by the institution so that quality is not compromised and stakeholders are satisfied. The Council also undertakes Annual Inspection of the institutions and conveys deficiencies to them for rectification.

It has been observed however that notwithstanding the Council's repeated advice to comply with minimum norms and standards, many institutions continue to be complacent about taking steps to remedy the deficiencies.

In case of Government/Government aided institutions, Universities departments, the Council has been specially supportive and sympathetic on account of the fact that Government institutions provide technical education at a reasonable cost besides transparent admissions. It is however a matter of regret that many such institutions suffer from critical deficiencies of faculty and other requirements. Feed back of students with regard to quality of education imparted by some institutions has evoked grave concern. The Expert Committees, following holistic appraisal during inspections, have also pointed out severe shortages in key areas evoking serious concern.

Your institution, on appraisal, has been found to be suffering from several deficiencies which are listed in Annexure-A for your perusal. Non-availability of faculty is the most serious one.

The deficiencies, particularly with reference to faculty, are of grave concern to the Council. Inspite of this, it has been decided that approval in respect of your institution for the year 2005-06 as indicated below, be given with the hope that you shall take urgent steps to rectify deficiencies, particularly shortage of faculty. The Council shall monitor progress in this regard carefully and shall be constrained to put your institution in no admission/reduced intake category for the year 2006-07 in case of noncompliance. The approved course(s) along with recommended intake for the year 2005-06 in respect of INST. OF ENGG & TECH, UNIVERSITY OF CALICUT, CALICUT UNIVERSITY CAMPUS P.O. TENHIPALAM MALAPPURAM DIST KERALA is as undertained.

COURSE (S)		
MECHANICAL ENGG.	APPROVED INTAKE 2004-05	APPROVED INTAKE
PRINTING TECHNOLOGY	60	50
INFORMATION TECHNOLOGY	30	30
ELECTRONICS & COMM ENGINEERING	60	60
ELECTRICAL & ELECTRONIS ENGG	60	60
TOTAL	00	* 60
IVIAL	210	270

Name and Address of the Institution		
ISTRINE OF EDITION	Ртоогальне	
estimate of Engineering & Technology		
Tempalan	Degree in Engineering.	

Faculty

Principal not qualified as per AICTE norms.

Senior faculty not available as per AICTE norms. The shortage at the level of Professors is Most of the present faculty are only B.E qulified.

Faculty is inadequate for the existing course for the academic year 2004-05 as detailed below.

Course	Required as	academic year	With the state of
MEDHANICAL ENGG	Per AICTE	Available	Shortfall
PRINTING TECHNOLOGY	12	0	, — would
- Court	06	-	. 3

- Computer facilities are insufficient, Shortfall 70%, Additional 150 more Computers to be procure Internet facility with 1 mbps band withth to be provided. Application SAw need to be procured.

Laboratory

- No laboratories & Necessary equipments.
- Some of the laboratories are being conducted at NIT, Calicut, N.S.S. College of Engg, Palakkad and some other nearby Institutions. Laboratories needs to be set and proper exposure to computing facilities. No student amenities like playground, Gymansium etc.
- Most of the laboratories like Electrical Machines, Heat Transfer, Thermal Lab, I/c Lab are being Library

Library to be given an uplift.

Built-up Area

- Absolute shortage of built up area, shortfall 60%, of 6000 Sqmtrs.
- Most of the Instructional area & other area are under construction.
- The existing class rooms and laboratories are badly shaped. Most of the area is una Others
- Semester wise performance is below average.
- Separate Governing body need to be setup.