

अखिल भारतीय तकनीकी ALL INDIA COUNCIL FOR TECH

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY B.



FD/PG/UCS/ASE/005-06

THE DIRECTOR / PRINCIPAL
GURU NANAK DEV ENGINEERING COLLEGE
LUDHIANA,
PUNJAB,
LUDHIANA - 141006 (PUNJAB)

GE 2018 2005

Sub: Submission of Audited Statement of Accounts alongwith Utilization Certificate for the years 2001-02 to 2004-05 - Reg.

Sir,

I am directed to refer to the subject cited above and to state that in pursuance of the policy framework for promotion of post graduate education and research in technical education as announced by MHRD, the All India Council for Technical Education (AICTE) is implementing and supporting PG Scholarship Scheme through various post graduate technical institutions in the country. However, after going through the old records in the Council, it has been observed that some of the Utilization Certificates for the grant-in-aid received by your institute are missing/ not sent in the prescribed proforma of Utilization Certificate alongwith Audited Statement of Expenditure.

In view of the above, you are requested to kindly furnish the Utilization Certificates alongwith Audited Statement of Expenditure duly signed by the Registrar/ Finance Officer of the institute and countersigned by the Head of the Institution for the years 2001-02 to 2004-05 urgenly **through Speed Post** to the following address latest by 31/08/2005:

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NBCC BUILDING, EAST TOWER (IVTH FLOOR)
BHISHM PITAMAH MARG
LODHI ROAD, DELHI 110067 PH: 24369619/22 FAX: 24369632

Even if the institute has already furnished the Utilization Certificates alongwith Audited Statement of Expenditure, the photocopies of the same may kindly be sent latest by 31/08/2005 once again to the Council. These copies must be duly signed by the Registrar/ Finance Officer of the institute and countersigned by the Head of the Institution.

In case the past Utilization Certificates for the period mentioned above are not submitted within the prescribed date, AICTE may have to **blacklist** the institute rendering your institute ineligible for receiving any further grant-in-aid from the Council.

Thanking you,

Yours sincerely,

(B.K. BHADRI)

ASST. DIRECTOR (FD)

N.B.:- You are further requested to furnish the Council a complete statement of bank account for PG scholarship scheme (year wise).

इंदिरा गांधी खेल परिसर, इन्द्रप्रस्थ एस्टेट, नई दिल्ली — 110002 Indira Gandhi Sports Complex, I. P. Estate, New Delhi -110 002 दूरभाष / Phone : 23392506, 63-65-68, 71, 73 -75 फैंक्स / Fax : 011-23392554

वैबसाइट / Website : www.aicte.ernet.in



अखिल भारतीय तकनीकी शिक्ष

ALL INDIA COUNCIL FOR TECHNICAL. (HITT HYDRY BODY OF THE ANTONY BODY OF THE AND AND AS TO THE ADMY

The Secretary & Technical Education,

Govt. Of Puniab, Mini Secretariat, Sector-9, Chandigarh - 160 036

Extension of approval to GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA -141 006, PUNJAB for the year 2005-06-reg.

F.No. 765-65-208(E,

Sir/ Madam,

To

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

Such institutions suffer from critical deficiencies of faculty in proper cadre ratio, qualification, experience and other requirements. Feed back of students with regard to quality of education imparted by such institutions has evoked grave concern. The Expert Committees, following holistic appraisal during inspections, have also pointed out severe shortcomings

The institution has been found to be suffering from several deficiencies, which are listed in Annexure-A for your perusal. Shortage of faculty is of gravest concern.

The deficiencies in respect of faculty (including proper cadre ratio & qualification etc.) could have rendered your institution liable for punitive action including being placed in no admission/ reduced intake category. However the Council has decided to take a lenient view and give you yet another last opportunity to rectify the deficiencies particularly with regard to faculty shortage, proper cadre ratio & requisite qualification. Course-wise approved intake in respect of GURU NANAK DEV ENGINEERING COLLEGE,, LUDHIANA - 141 006, PUNJAB , your institution for the year 2005-06 is as under: -

COUR.SE (S)	APPROVED INTAKE 2004-05	APPROVED INTAKE 2005-06	
CIVIL ENGINEERING	60	60	
CIVIL ENGINEERING (PT)	0	0	
COMPUTER SCIENCE & ENGINEERING	60	60	
ELECTRICAL ENGINEERING	60	60	
ELECTRICAL ENGINEERING (PT).	0	0	
ELECTRONICS & ELECT. COMM. ENGG.	60	60	
INFORMATION TECHNOLOGY	60	60	
M.E. ELECTRICAL ENGG (PT)	13	13	
M.E. ELECTRONICS ENGG (PT)	13	13	
M.E. INDUSTRIAL ENGG. इंदिरा गांधी खेल परिसर, इन्द्र	प्रस्थ एस्टेट, नई दिल्की – 110002	25	

Indira Gandhi Sports Complex, I. P. Estate, New Delhi -110 002 दुरभाष / Phone : 23392506, 63-65-68, 71, 73 -75 फेक्स / Fax : 011-23392554

वैबनाइट / Website : www.aicte.ernet.in

(i) (ii) (111) (iv) (V) incharge CSE/I.T

(vi) Incharge Appl. Sci. (VII)

MECHANICAL ENGINEERING MECHANICAL ENGINEERING (PT) PRODUCTION ENGINEERING	60 0 30	60 0 30
M.E. STRUCTURAL ENGINEERING M.TECH. COMPUTER SC & ENGG. M.TECH. GEOTECHNICAL ENGG.	25 18 25	25 18 25
M.E. PRODUCTION ENGG (PT) M.E. SOIL MECHANICS & FOUNDATION EN	13 13	13 13
M.E. POWER ENGINEERING M.E. PRODUCTION ENGG	25 25	25 25
M.E. INDUSTRIAL ENGG. (PT)	13	13

Note: - Additional intake/new courses/PIO quota not granted on account of deficiencies in respect of running existing courses/intake.

The above approval is subject to your rectification of deficiencies latest by August end, 2005. A compliance report indicating rectification of deficiencies and details of faculty recruited for each course must be received by the Council, with a copy to concerned Regional Officer latest by 31st August, 2005 to entitle your institution for extension of approval for the year 2006-07.

The compliance report must be accompanied with a **visiting/processing fee as** prescribed by the Council in the form of demand draft in favour of **Member Secretary, AICTE payable at New Delhi.** In the absence of the processing/visiting fee, the compliance report may not be entertained.

Following the compliance report, the Council would verify the status in respect of rectification of deficiencies through physical inspection without any prior intimation. The institution should therefore be prepared for random inspection without any prior notice. Extension of approval for the year 2006-07 shall be dependent on the compliance report and the outcome of the surprise inspection.

Enclosure:- Annexure-A

Note:- Letter also emailed at notified mail id. Details available on website www.aicte.ernet.in

Yours faithfully

(Dr. P. Venkateswara Rao) Adviser (UG/ PG)

2

Copy to:

1. The Principal, GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA - 141 006, PUNJAB

- 2. The Regional officer, AICTE, North-western Regional Office, Sector –42-B, Plat No. 1310, Chandigarh 160036
- 3. The Director Of Technical Education, Govt. Of Punjab, Sector 36a, Chandigarh 160 036
- 4. The Registrar, PTU (He is requested to complete the process of affiliation for facilitating admissions).
 - 5. Guard File.

0

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION NEW DELHI

GURU NANAK DEV ENGINEERING CIVIL ENGINEERING COLLEGE, CIVIL ENGINEERING (PT) LUDHIANA - 141 006, PUNJAB COMPUTER SCIENCE & ENGINEERING ELECTRICAL ENGINEERING **PUNJAB** ELECTRICAL ENGINEERING (PT) 765-65-208(E)/ET/95 ELECTRONICS & ELECT. COMM. ENGG. INFORMATION TECHNOLOGY M.E. ELECTRICAL ENGG (PT) M.E. ELECTRONICS ENGG (PT) M.E. INDUSTRIAL ENGG. M.E. INDUSTRIAL ENGG. (PT) M.E. POWER ENGINEERING M.E. PRODUCTION ENGG M.E. PRODUCTION ENGG (PT) M.E. SOIL MECHANICS & FOUNDATION EN M.E. STRUCTURAL ENGINEERING M.TECH. COMPUTER SC & ENGG. M.TECH. GEOTECHNICAL ENGG. MECHANICAL ENGINEERING MECHANICAL ENGINEERING (PT) PRODUCTION ENGINEERING

Course(s)	Number of faculty required	Number of faculty available	Shortfall in faculty
Computer Sc. & Engg.	12	10	2
Information Technology	12	8	4
Production Engg.	12	5	7

Faculty:

- No Phd. Faculty in ECE , CSE and Production Engineering
- Faculty with proper cadre ratio (1:2:4), requisite qualifications& experience to be added in all the discipline for the existing and the incoming batch of students as per AICTE norms for UG & PG and Parttime courses.

Academic Performance:

Academic Performance of students needs to be improved.