

अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)



F.No. 06/02/WB/ENGG/2004/009 Date: 25.06.2005

To The Principal Secretary, Department of Higher Education, Govt of West Bengal, Bikas Bhawan, Salt lake City,, Kolkata- 700091.- 834002

Extension of approval to HOOGHLY ENGINEERING & TECHNOLOGY COLLEGE, C/O HOOGHLY INSTITUTE OF TECHNOLOGY VIVEKANAND ROAD PIPULPATI P.O. & DIST HOOHGLY, 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 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.

Such institutions suffer from critical deficiencies of faculty in proper cadre ratio's 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 in key areas.

The institution was allowed to be established in the year 2004-05. The Inspection and Appraisal have revealed that adequate steps to provide the requisite infrastructure necessary for imparting quality technical education have not been taken. The institution has been found to be suffering from several deficiencies which are listed in Annexure-A for your perusal of which faculty shortage is the most critical.

The deficiencies particularly faculty shortage have evoked grave concern and rendered the institution liable for strict punitive action including being placed in no admission/reduced intake category. However the Council has decided that yet another last opportunity may be given to the institution to improve the situation as you are still a fledgling institution.

It has thus been decided to extend approval in respect of the institution for the year 2005-06 as indicated below, subject to rectification of deficiencies by end of August, 2005. The Council shall monitor progress in this regard carefully and strictly and shall put your institution in no admission/reduced intake category for the year 2006-07 without any further opportunity in the event of your failure to comply with the aforementioned stipulations. The approved course(s) along with recommended intake for the year 2005-06 in respect of HOOGHLY ENGINEERING & TECHNOLOGY COLLEGE, C/O HOOGHLY INSTITUTE OF TECHNOLOGY VIVEKANAND ROAD PIPULPATI P.O. & DIST HOOHGLY is as under:-

COURSE (S)	APPROVED INTAKE 2004-05	APPROVED INTAKE 2005-06	
ELECTRICAL ENGG	60	60	
ELECTRONICS & TELECOMM ENGG	60	60	
COMPUTER SCI & ENGG	60	60	
CIVIL ENGG	60	60	
TOTAL	240	240	

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

Please note that the Council would verify the status in respect of recruitment of faculty and rectification of other deficiencies through surprise inspection without any prior intimation. The institution shall be liable for strict action including action under the relevant provisions of Indian Penal Code in case false information is furnished to the Council.

> 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 फैक्स / Fax: 011-23392554

वैबनाइट / Website : www.aicte.ernet.in

The Council has decided to undertake inspections without any prior notice before extending approval for the year 2006-07—anytime after August, 2005. A compliance report in respect of deficiencies listed in Annexure-A must be sent to the Council with a copy to the concerned Regional office before 31st August, 2005 in the absence whereof extension of approval for year 2006-07 may not be considered.

The Compliance Report to be submitted to the Council by 31st August, 2005 should also be accompanied with a visiting/processing fee as prescribed by the Council in the form of demand draft in favour of the Member Secretary, AICTE payable at New Delhi. In the absence of the processing/visiting fee, the compliance report may not be entertained.

Enclosure:- Annexure-A

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

Yours faithfully

2

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

Copy to:

The Principal,
HOOGHLY ENGINEERING & TECHNOLOGY COLLEGE
C/O HOOGHLY INSTITUTE OF TECHNOLOGY
VIVEKANAND ROAD
PIPULPATI
P.O. & DIST HOOHGLY

- The Regional officer , Eastern Regional Office, AICTE, College of Leather Technology Campus, Salt Lake City, Sector-III, Kolkata- 700098.
- Director of Technical Education , Govt of West Bengal, Bikash Bhawan, 10th Floor, East Block, salt Lake City, Kolkata- 700091.
- The Registrar, WEST BENGAL UNIVERSITY OF TECH (He is requested to complete the process of affiliation for facilitating admissions).
- Guard File.

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION NEW DELHI



ANNEXURE-'A'

NAME OF THE INSTITUTION		PROGRAMME
HOOGHLY ENGINEERING TECHNOLOGY COLLEGE C/O HOOGHLY INSTITUTE TECHNOLOGY, VIVEKANAND ROAD PIPULPATI, P.O. & DIST HOOHGLY	OF	DEGREE ENGINEERING

DEFICIENCIES: -

Faculty:

- · AICTE pay scales needs to be implemented.
- · Faculty needs improvement in terms of quality and quantity

Built- up- area :

• Built-up-area excluding residential area available is 3030 sq.m as against the requirement of 5616 sq.m for the existing courses.

Computer Centre :

 Required number of computers for the existing intake as per norms is 120 as against the availability of 61.

Library Books:

- Numbers of titles available are 599 as against the requirement of 1000.
- 48 journals are required as per norms out of which 1 are available.

Others:

• More equipment should be procured in basic electrical and physics labs.

B