## ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(An Autonomous Body of the Govt. of India by Parliament Act (52), 1987)

Prof. B.G. Sangameshwara Advisor.

F.No. 785 86-211(E)/ET/99

DAte: July 08, 1999

THE SECRETARY TO GOVT.
EDUCATION & TECHNICAL EDUCATION DEPT.
GOVT. OF RAJASTHAN, CIVIL SECRETARIAT
JAIPUR 30205

SUB: AICTE APPROVAL TO SOBHASARIA JANKALYAN, TRUST, 31, SHIBTALLA STREET, CALCUTTA FOR ESTABLISHMENT OF DIST. SIKAR - RAJASTHAN.

Sir.

Tam directed to state that based on the consultations with the concerned State Govt. and the affiliating body and on recommendations of the Regional Committee and the Expert Committee constituted by the Council and as per the provisions of AICTE regulations, the All India Council for Technical Education (AICTE), is pleased to accord approval to SOBHASARIA JANKALYAN TRUST, SHIBTALLA STREET, CALCUTTA for establishment of SOBHASARIA ENGINEERING COLLEGE, Gram GOKULPURA DIST, SIKAR, RAJASTHAN and to conduct following DEGREE course(s) in ENGINEERING and TECHNOLOGY with an annual intake mentioned against each for the session 1999-2000.

	Course(s)	Intake	Level	Duration
2.	Electrical Engg. Electronic & Comm. Engg: Computer Science & Engg.	60 60 60	0	4 yrs 4 yrs 4 yrs

The admission will be made in accordance with Regulations notified by the AICTE vide GSR 476 (E) dated 20.5.19994 based on the Hon'ble Supreme Court Judgement of 4.02.1993 with regard to SP (G) No. 687 of 1992 in the case of Unni Krishna JP and other etc. V/s. State Government of Andhra Pradesh and others etc. and later judgements. No Management/Institute/Trust or Society shall announce admissions directly finder any circumstances. Any action contrary to this provision taken by the Institute will make it liable to be derecognised.

Further, in the event of infringement/contramention or Non-compliance of the norms and standards as prescribed by the AICTE, the Council shall take further action to withdraw approval, and the liability arising out of such withdrawal of approval will be solely that of Management/Trust/Society and/or Institution.

The council may inspect/visit the Institution any time it may deem fit to note the progress/compliance.

The attention of the management is drawn to the fact that the approval given now is only for the academic session, at the end of which an expert committee shall visit to assess if the norms and standards as stipulated by AICTE are fulfilled and only then will be continuation or otherwise shall be initiated.

Yours faithfully

(B.G. Sangameshwara)

## Copy to:

- REGIONAL OFFICER, NORTH WESTERN REGIONAL OFFICE, ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (AICTE), NORTH-WEST REGIONAL OFFICE, FLAT NO. 1310, SEC. 42-B, CHANDIGARH 160002.
  - He/She is requested to closely monitor compliance of the conditions as laid down in this approval letter and keep the North Western Regional Committee and the AICTE informed of the same.
- 2. THE DIRECTOR OF TECHNICAL EDUCATION, RAJASTHAN, RESIDENCY ROAD, JODHPUR - 342 001.

He is requested to closely monitor compliance with the conditions as laid down in this approval letter and keep the North western Regional Committee and AICTE informed of the same.

- 3. THE CHAIRMAN, SOBHASARIA JANKALYAN TRUST, 31, SHIBTALLA STREET, CALCUTTA.
- 4. THE REGISTRAR, UNIVERSITY OF RAJASTHAN, JAIPUR 302004.

He is requested to completing the process for affiliation for facilitating admission.

5. Guard File.

(G. Manusree) Assistant Director.

NAME OF INSTITUTION	COURSE/PROGRAMME
SOBHASARIA ENGINEERING COLLEGE,	DEGREE IN ENGINEERING & TECHNOLOGY
GRAM-GOKULPURA, DIST. SIKAR-	
RAJASTHAN.	

## SPECIFIC CONDITIONS TO BE COMPLIED WITHIN THREE MONTHS:

1. The College has posts of Director and Principal for which duties and responsibilities are not well defined for official administration only one post should be mentioned and person with proper qualification as per AICTE norms must be appointed

2. Sr. faculty is not available even Jr. faculty in Engineer Deptt. is below the minimums level. Faculty

at Sr. and Jr. level recruited as per AICTE norms

3. NO. of titles of books in library are below norms and same must be strengthen

4. Computer labs must be strengthen by adding at least 40 more computer of the present level of technology.

AL ISER (E&T)