UNIVERSITY OF CALICUT

Abstract

Continuation of Provisional Affiliation to B.Tech degree courses for 2012-2013 in MET's School of Engineering (Unaided), Kuruvilassery, Mala, Thrissur – Granted – Orders issued.

COLLEGE DEVELOPMENT COUNCIL

No.CDC/D4/5363/2003 Vol2(1) Dated, Calicut University P.O., 05-01-2013.

Read: 1. U.O. No. GAI/D4/6409/2001 dated 10-02-2005.

- 2. U.O. No. GAI/D4/5363/2003 dated 17-08-2004.
- 3. U.O. No. GAI/D4/5363/2003 dated 16-02-2010.
- 4. U.O. No. GAI/D4/5363/2003 dated 09-02-2012.
- 5. Letter No. MET 5/12 dated 29-06-2012 from the Principal, MET's School of Engineering, Kuruvilassery, Mala, Thrissur.
- 6. Letter No. South-West/1-693793141/2012/EOA dated 28-06-2012. From the All India Council for Technical Education.

ORDER

Provisional affiliation was granted for starting B.Tech. degree course in MET's School of Engineering (Unaided), Kuruvilassery, Mala, Thrissur during the academic year 2002-2003 with the following branches, vide University Order read as first.

- 1. Bio-Technology (60 students).
- 2. Electronics and Communication Engineering (60 students)
- 3. Computer Science Engineering (60 students)

Additional affiliation was granted to B.Tech in Electrical and Electronics Engineering during the academic year 2004-2005 in the college with an intake of 60 students vide University Order read as second.

Additional affiliation was also granted for starting B.Tech in 1. Mechanical Engineering (2) Electronics and Communication Engineering (3) Computer Science Engineering with an intake of 60 students each during the academic year 2009-2010 vide University Order read as 3rd.

Continuation of Provisional Affiliation was granted to these courses upto the academic year 2011-2012 vide University Order read as fourth.

The Principal, MET,s School of Engineering, Kuruvilassery, Mala, Thrissur as per the letter read as fifth has requested to grant Continuation of Provisional Affiliation to the courses for the academic year 2012-2013. An amount of Rs. 4,90,000/- (Rupees four lakh and ninety thousand only) was remitted towards administration and affiliation fee vide chalan No.1 dated 29-06-2012 at SBT, Kuzhur branch.

The All India Council for Technical Education vide letter read as sixth has extended the approval for the B.Tech degree courses for 2012-2013.

Sanction is therefore accorded for Continuation of Provisional Affiliation to the following B.Tech courses for the academic year 2012-2013 in MET's School of Engineering (Unaided), Kuruvilassery, Mala, Thrissur, with the intake of students shown against each.

Sl. No	Name of the Programme	Intake of students
1.	B. Tech - Bio Technology	60
2.	Computer Science & Engineering	120
3.	Electronics and Communication Engineering	120
4.	Electrical and Electronics Engineering	60
5.	Mechanical Engineering.	60
	TOTAL	420

Selection and admission shall be made only on the basis of the rules and regulations of the University and Government, and on the basis of the directions issued from time to time, failing which the affiliation granted will automatically be cancelled.

In the light of the directions of the Supreme Court of India in WP(C)656/1998, the institution shall take appropriate measures for prevention of ragging in any form. In case of failure to prevent such instances, appropriate action including withdrawal of affiliation of the college will be initiated.

Affiliation granted is strictly provisional and only for the academic year 2012-2013. The College has to apply for continuation of provisional affiliation for the ensuing years, remitting the fee fixed by the University, along with a copy of letter of extension of approval from the apex bodies concerned.

Admission to the next academic year shall be made only after obtaining prior permission from the University.

Orders are issued accordingly.

Sd/JOINT REGISTRAR (CDC)
For REGISTRAR

To

The Principal, MET's School of Engineering,

Kuruvilassery, Mala, Thrissur.

Copy to:

1. The Controller of Examinations

2. JR - B.Tech.

3. DR(G&A-II)/SF/DF/FC

Forwarded/By Order

SECTION OFFICER

0