

University of Mumbai



URGENT/BY HAND
No. AITTE/B/16/17 1/6/16
Mumbai 400 011
26 June 2016

To,
The Principal,
Gopinath Mahadeo Vedak Pratishthan's
G. M. Vedak Institute of Technology,
At Post -Taluca-Tala, Mumbai-Goa Highway,
Near Indapur,
Dist-Raigad-402 111.

Sir,

With reference to your application dated 27th August, 2015 for granting continuation/extension of affiliation for teaching the course of the Engineering degree course for the academic year 2016-17, I am to inform you that the Academic Council at its meeting held on 23rd May, 2016 vide item No. 3.1 resolved as under.

"The Institutions to whom, the AICTE has granted extension of affiliation and where LIC committees of Mumbai University have also recommended the approval for Continuation / Extension, the same be granted to such Engineering Colleges for the academic year 2016-17".

In pursuance to the above resolution of the Academic Council, I am to inform you that your college be granted continuation of affiliation of the teaching courses (1) Mechanical Engineering (60) (2) Computer Engineering (60) (3) Electronics & Telecommunication Engineering (60) (4) Civil Engineering (60) for the academic year 2016-17.

Further that aforesaid affiliation is granted subject to condition that the college authorities gives an undertaking in writing that they will fulfill the conditions mentioned in the report to the satisfaction of the Academic Council and payment of the requisite affiliation fees for the respective years. Also the concerned college will participate in the examinations related work and the teachers involve in the Central Assessment Scheme of the University in both halves of the examinations

A copy of the report of the Local Inquiry Committee is enclosed for your information & compliance, accordingly.

TRUE COPY

lean
PRINCIPAL
G.M. Vedak Institute
of Technology Tala

Yours faithfully,

Santoshi Sonavane
(SANTOSHI SONAVANE)
Offg. DEPUTY REGISTRAR
AFFILIATION SECTION

TRUE COPY

lean
PRINCIPAL
G.M. Vedak Institute
of Technology Tala

Encl.: As above