

One week Short Term Training Programme (STTP) On FINITE ELEMENT MODELLING AND ITS ENGINEERING APPLICATIONS

24TH TO 29TH DEC 2018



D.Y. Patil College of Engineering & Technology, Kolhapur.

Kasaba Bawada, Kolhapur - 416006, Maharashtra State, India. Phone: (0231) 2601431/33, www.coek.dypgroup.edu.in

CHIEF PATRON

Padmashree Hon. Dr. D. Y. Patil Founder President-Dr. D. Y. Patil Pratishthan

PATRONS

Hon. Dr. Sanjay D. Patil President- Dr. D. Y. Patil Pratishthan

Hon. Satej D. Patil Vice President- Dr. D. Y. Patil Pratishthan

Hon. Ruturaj S. Patil Trustee- Dr. D. Y. Patil Pratishthan

CHAIR PERSON

Dr. A. K. GuptaExecutive Director, DYP Group, Kolhapur

Prof. Dr. A. N. Jadhav Principal- DYPCET, Kolhapur

CONVENER

Prof. Dr. A. J. Gujar HoD, Mechanical Engg.

CO-ORDINATORS

Prof. Dr. S. J. Raykar Prof. N. T. Mohite

ORGANISING COMMITTEE

Prof. Dr. D. N. Deomore Prof. Dr. S. R. Todkar Prof. P. A. Mane

To, The Principal/ Director,

Subject: Invitation for AICTE AND ISTE approved One Week STTP

Dear Sir/ Madam,

It is our immense pleasure to inform you that the D.Y.Patil College of Engineering & Technology, Kolhapur is organizing a One Week Short Term Training Programme on "Finite Element Modelling and its Engineering Applications" in Association with All India Council for Technical Education (AICTE), New Delhi and ISTE,New Delhi The overall objective of the programme is to accelerate and enhance the global application of Finite Element Analysis to develop the research awareness among academicians and research scholars in Maharashtra and nearby states.

We request you to give this STTP a wide publicity by circulating this brochure and encouraging faculty members to participate in the faculty development programme.

Hoping for positive reply very soon.

STTP Date: 24th - 29th Dec. 2018 Thanking You. Yours Sincerely

ADDRESS FOR REGISTRATION

Mr.N.T.Mohite,

Programme Coordinator,

Email: nilesh.242933@gmail.com

Mobile: 9881563174

Dr. A. J. Gujar Convener Dr. A. N. Jadhav
Principal

Dr. A.K.Gupta Executive Director