ONE WEEK Faculty Development Program On "MSC-NASTRAN" (Hands on experience)

12th to 17th May, 2014

Sponsored by Technical Education Quality Improvement Programme (TEQIP Phase-II)

REGISTRATION FORM

Name:Prof/Dr/Mr/Mrs/Ms Designation:	
Tel:	Fax
Address for communicat	ion:
Tel:	Fax
Mobile:	
E-mail:	
Registration Fee: Rs	
D.D.No	Dated:
Drawee Bank:	
Date:	
Place:	

Signature

(Photocopies of registration form are acceptable)

CHIEF PATRON

Prof. S. Satyanarayana Vice Chancellor, Osmania University

PATRON

Prof. V.S.S.Kumar Principal, University College of Engineering, OU

CHAIRMAN

Prof. N. Murali Krishna Professor & Head, CED, UCE,OU

COORDINATOR Mrs.K.L.Radhika Department of Civil Engineering, UCE, OU

CO-COORDINATORS Mrs.D.Annapurna Mrs.P.Anuradha CED, UCE,OU

ADVISORY COMMITTEE

Prof. Ravande Kishore Prof. M.Kumar Prof. N.Suresh Kumar Prof. V.Bhikshma Prof. M. Gopal Naik

ORGANIZING COMMITTEE

Dr. T.Sambaiah Dr. P.Rajasekhar Dr. M.V.S. Sreedhar Dr. R.Srinivas Kumar Mrs. S.V.S.N.D.L. Prasanna Dr. D.Rupesh Kumar Mr. R. Rajender Mrs. Ushasree Mr. L.Ajay Kumar. ONE WEEK Faculty Development Program On "MSC-NASTRAN" (Hands on Experience)

12 th to 17 th May, 2014

Sponsored by Technical Education Quality Improvement Programme (TEQIP Phase-II)





Organized by Department of Civil Engineering University College of Engineering (Autonomous) Osmania University, Hyderabad-7

PREAMBLE

The Finite Element Method is an advanced computer technique based on numerical methods for solving wide variety of analysis problems in almost all faculties of Engineering. With the advent of powerful computer systems the advantages of the technique has been recognized by both researchers and designers. As on date many software packages and text books are available to perform the desired goals. The MSC-NASTRAN package is one of the most widely used general purpose Finite Element package. The underlined analysis concepts are still not clearly understood by many of the users of the package.

The present course is aimed at bridging the gap between the theoretical concepts and the package applications.

TRIANING PROGRAM OBJECTIVES

Enrich knowledge on Finite element technique through expert lectures, and with hands on experience on MSC-NASTRAN software package is the objective of the present program.

ABOUT US

Established in year 1929, the University College of Engineering has the unique distinction of being the sixth oldest Engineering institutions in the country. The Department moved into the present majestic building in the year 1947 and successfully celebrated its Platinum Jubilee in 2004. Over the years, the Department grew from strength to strength and at present offers B.E., M.E. and Ph.D. programmes in six specializations. The Department has well qualified faculty with excellent state of the art laboratory facilities which are put to optimum use in teaching, research and consultancy.

ELIGIBILITY

Faculty members from AICTE approved Engineering Colleges, Students and Research Scholars, Academicians, Consultants, Practicing Engineers of Civil Engineering, are all welcome.

INDUSTRY RESOURCE PERSONS

Garuda Engineering Solutions #2-130, Engineers Enclave Chanda Nagar, Hyderabad-500 050

REGISTRATION

Candidates should complete the enclosed registration form along with Xerox copy of D.D. and send it by mail to the Coordinators on or before 30th April, 2014. Confirmation of eligible candidates will be on a first come first served basis up to a maximum of 50 candidates. The selection will be communicated by email immediately after receipt of registration form along with Xerox copy of D.D. No spot registration will be permitted. Tea & snacks, working lunch and participation certificate will be provided to all the participants. Accommodation will not be provided.

FEE PARTICULARS: M.E. & Ph.D. students of UCE, O.U(A): Rs.3000/- (Max. 20 number) Others: Rs.5000/- **D.D.** should be paid in the favour of "The Head, Civil Engineering Department, University College of Engineering, Osmania University, Hyderabad".

DATE AND VENUE

Reporting Time: 12th May, 2014, at 9.00 am.

Conference Hall, Department of Civil Engineering University College of Engineering (A), Osmania University, Hyderabad-500007

ADDRESS FOR CORRESPONDENCE

Coordinator Mrs.K.L.Radhika Asst.Professor Ph.No.9849130279

Co-Coordinators Mrs. D.Annapurna Asst.Professor Ph.No.9866832758

Mrs.P.Anuradha Asst.Professor Ph.No.9949373244

Department of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad -500 007. Fax: 040 -27090317; 27072201 E-mail: nastran.ouce@gmail.com