

SHORT TERM COURSE ON ENGINEERING RESEARCH METHODOLOGY (ERM -2018)

18-22, June, 2018

Organized by

DEPARTMENT OF MECHANICAL ENGINEERING

University College of Engineering (Autonomous)

Osmania University, Hyderabad-500 007, Telangana State, INDIA

Certificate of Participation

This is to certify that Mr. Ms. IDr. E. Sadanandam

has participated in the Short Term Course on "ENGINEERING RESEARCH METHODOLOGY (ERM -2018)"

held during 18-22 June, 2018 in the Department of Mechanical Engineering, University College of Engineering

(Autonomous), Osmania University, Hyderabad, Telangana State - 500 007.

Dr. R. Buschaiah Co-ordinator Prof. Sriram Venkatesh Co-ordinator

Prof. P. Laxminarayana
Course Director

Anurag Engineering College

Ananmagin (veim), Rodad, Juryapet (Dt.), Telangana-508206

1* INTERNATIONAL CONFERENCE ON
RECENT TRENDS IN ENGINEERING, MATERIALS, MANAGEMENT AND SCIENCES

Organized by:
SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT),

Khammam, Telangana, INDIA.

ACCREDITED BY NAAC WITH B+ GRADE

Certificate

This is to certify that E. Sadanandan
of ...O.U.C.E., A.E.C., Ananthagiri, Suryapet, Telangana, India.
has participated and presented the paper titled
Labrication of Surface Composites by Friction Star
Processing - A. Review

in the 1st International Conference on Recent Trends in Engineering, Materials, Management and Sciences (ICRTEMMS-2018) organized from 25th to 27th October - 2018.

Convener

Nels

Chairman

Ananthagin (Vaivi), Kodad, Survapet (Dt.), Telangana-508206



Roll No: NPTEL18EE25S22140204

TO YUMMADI ACHIREDDY V ACHIREDDY S/O RAM REDDY H.NO:18-319, N.G.O COLONY, HUZURNAGAR SURYAPET TELANGANA 508204 PH. NO:9603470462



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	1 1/2 FDP

Duration of NPTEL course: 8 Weeks



NPTEL-AICTE Faculty Development Programme



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

VUMMADI ACHIREDDY



for successfully completing the course

Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink

with a consolidated score of 73 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

PRINCIPAL

(Aug-Oct 2018)

Prof. Dileep N. Malkhede *Advisor-I (Research, Institute & Faculty Development) All India Council for Technical Education

Anurag Engineering College Roll No: NPTEL18EE25SAantthagiri, KODAD, Suryapet Dt.

To validate and check scores: http://nptel.ac.in/noc

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24° July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18









Anurag Group of Institutions

(An Autonomous Institution, Accredited by NAAC with 'A' Grade & NBA) www.anurag.edu.in

Department of Computer Science & Engineering

PARTICIPATION CERTIFICATE

This is to certify that Mr!/Ms./ Dr	D. Venkana, Asst. Proj
of ANRK.	has Participated in One- Week Faculty Development
	F" organized by Anurag Group Of Institutions in Collaboration
with Open Group and CSI from 4 th to 8 th June 2018.	

Mr. K. Mohan Raida

Chairman, CSI Technology Council

Dr. Pallab SahaChief Architect, Open Group

Dr. G. Vishna Marthy

Dy.Director & HOD,CSErincipal

Anurag Engineering College
Ananthagiri (V&M), Kodad,

Survapet (Dt.), Telangana-508206

Dr. K.S. Rgo

26)







Infosys® Campus Connect

Certificate of Participation

This is to certify that

A. Naresh Kumar of

Anurag Engineering College

has participated in the Faculty Enablement Program on "Foundation Program 5.0" held

at Anurag Group of Institutions, Hyderabad from 4th to 8th June 2018 conducted by

Infosys Limited and has been awarded with A+ A B Grade. Infosys Campus Connect

Task

Certificate of Participation

This is to certify that

A. Naresh Kumar of

Anurag Engineering College

has participated in the Faculty Enablement Program on "Foundation Program 5.0" held

at Anurag Group of Institutions, Hyderabad from 4th to 8th June 2018 conducted by

Infosys Limited and has been awarded with A+ A/B Grade.

Thirumala Arohi
Vice President & Head - Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Associate Vice President, A Head - Campus Connect

Education, Training & Assessment, Infosys Limited

Anurag Engineering College Ananthagiri (V&M), Kodad, Survapet (Dt.), Telangana-508206



UNIVERSITY GRANTS COMMISSION

विश्वविध्यालय अनुदान आयोग

SOUTH EASTERN REGIONAL OFFICE

दक्षिण पूर्वी क्षेत्रीय कार्यालय HYDERABAD



National Assessment and Accreditation Council

An Autonomous Institution of the University Grants Commission राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद् विश्वविध्यालय अनुदान आयोग का स्वायत्त संस्थान

Certificate of Participation

This is to certify that Y.V.R. Naga. Pauxan (Faculty)

Anulag Engg. College, Kodad has participated in the

Orientation Workshop on

Accrediting the Unaccredited Institutions in South Eastern Region

organized by University Grants Commission, South Eastern Regional Office, Hyderabad

National Assessment and Accreditation Council, Bangalore on 1st October, 2018 at Dr.B.R.Ambedkar Open University, Jubilee Hills, Hyderabad.

Hyderabad Date:01-10-2018 Swachhata
HISEVA

Principal Inurag Engineering College Ananthagiri (V&M), Kodad,

Dr. G. Srinivas







SOCPROS 18'

Certificate of PARTICIPATION

This is to certify that Prof./Dr./Mr./Ms. V.R. Naga Pavan Yalla from KLEF, Vijayawada has participated and presented a paper titled has a serial constants in obtaining but mean filmest value in International conference of Soft Computing for Ploblem Solving (SocProS 2018)' held at School of Electrical Engineering (SELECT), Vellore Institute of Technology, Vellore from 17th to 19th December 2018

from 17th to 19th December, 2018

Muna

(Dr. Aruzhmozhivarman) Organising Secretary

(Dr. Ponnambalam) Conference Chair

(Dr. Rani) Conference Chair

(Prof. Kusum Deep) General Chair

Anurag Engineering College Ananthagiri (V&M), Kodad.

(Dr. J. C. Bansal)
General Chair