IDEATHOR Competition

JSPM's Imperial College of Engineering and Research,

Wagholi, Pune

Presents

First Price - Rs 2000/-Second Price - Rs 1500/-Third Price - Rs 1000/-

 When?....
 25/08/2022

 Where?....
 Respective Department's HOD office

 Time?....
 01:30 PM - 03:30 PM

ONLY FOR FINAL YEAR STUDENTS.



Dr. R.S. Deshpande





Imperial College of Engineering and Research, Wagholi, Pune.

(Approved by AICTE, Delhi& Govt. of Maharashtra, affiliated to University of Pune)

Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207



Accredited with NAAC 'A' Grade

Department of Mechanical Engineering

RefNo.JSPM's ICOER/MECH/2021-22/

Date: 11/02/2022

EVENT REPORT

1	Name of the Event	"International Webinar Series"
2	Day & Date of the Event	Thursday, 9 th February 2022
3	Time of the Event	1:00pm to 06:30pm
4	Venue of the Event	Online Zoom Meeting

Sr No	Objective	Expected Outcomes
1	To instruct, demonstrate as well as educate	Students will participate in number events and
	students and faculty members.	showing their talents and enjoying function with
		high energy.
2	To attain new knowledge and skills	The interactions elicited by events helps students build relationships, understand different
		perspectives.
3	To provide good atmosphere to the students in	To have more students oriented activities in the
	department as well as college level.	college arranged by students itself.

Description:

5 Mechanical Engineering Department organized "**International Webinar Series**" using online platform-Zoom to follow COVID-19 protocols. It is an extra activity conducted by department for the students as well as faculty members to increase both the reach and the impact of your knowledge worldwide.

(a)Introduction, Theme & Significance:

Introduction:

Event organizing can help you develop your soft skills. Communication, teamwork, and organization are all valuable skills that can put you ahead of the game later on. You can control the agenda. And if you plan for that to the next level then it will give you lots of returns. Mechanical department organized "International Webinar Series". First season of this series was organized on 25thSept 2021 with speakers from China, Jordan and Poland. For this second season of this series with speakers from France, Iran and Oman.

Theme: A webinar is a global tool that connects individuals around the world in just a few clicks. Global webinars are also great for promoting business and can help you to do so more effectively,



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rderiged any or one date

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Department of Mechanical Engineering

thus your target audience can get all the information they need faster and in real-time.

Significance:

A webinar gives you the opportunity to continue to reach your target group when the broadcast is over, since each webinar can also be watched on-demand. This enables you to increase both the reach and the impact of your message. Needless to say, it is important that your webinar can be found easily via Google, which is why a well-designed webinar is search-engine optimized (SEO).

(b)Conduction, Guest details, Activity

Conduction:

Mechanical Engineering Department organized "International Webinar Series" on 9thFebruary, 2022 using online platform -Zoom.

Guest Details:

- 1. Mr. Dara Rahmat Samii, Iran.
- 2. Dr. Narendra Akhadkar, Schneider Electric, France.
- 3. Mr. Ambalal Patil, Oil and gas company, Sultanate of Oman.

Activity:

International Webinar Series (Season II) organized by Mechanical Engineering Department, ICOER, Wagholi, Pune.

First season of this series was organized on 25thSeptember 2021 with the well-known speakers from different part of world like **China, Jordan and Poland.**

For the **second season** of this series with very young, dynamic and energetic speakers from, **Iran, Oman and France.** First guest and speaker Mr. Dara Rahmat Samii, Iran delivered lecture on "**Simulation of rotameter using CFD**". The second guest and speaker Dr. Narendra Akhadkar, Schneider Electric, France delivered lecture on "**Mechanism Simulation: Effect of clearance, friction, and multiple impacts in joint**". The third resource person Mr. Ambalal C. Patil, Oil and gas company, Sultanate of Oman delivered lecture on a topic "**Oil and Gas: Static Equipments Engineering**".

During the activity all staff members and students are enjoyed a lot and earn lot of things related to the topic.

(c)Students & Faculty response & participation:

More than 60 students and faculties of Mechanical Engineering Department were attend this online session on Zoom.. The students as well as staff response to the program was excellent and they enjoyed all performances with full energy.

Sign	Sign	Sign
Name: Prof R. P. Suryavanshi	Name: Dr. S. L. Borse	Name: Prof. N. S. Biradar
Event Representative	Faculty Coordinator	HOD



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Department of Mechanical Engineering



Second Session conducted by Dr. NarendraAkhadkar, Schneider Electric, France.



THE INAUGURATION OF TEXAS INNOVATION CENTER ON 9TH JULY 2017

JSPMS's Imperial College of Engineering & Research, Wagholi added another feather to its cap by signing an MOU with US based well known company, "Texas Instruments" through Edgate Technologies, Bangalore.

Texas Instruments is a Global Semiconductor Design and Manufacturing company which sell its products to electronic designers and manufactures globally. The Texas Instruments University Program is dedicated to support Engineering educators, researchers and students worldwide.

By signing this MOU, the institute aims to bridge the gap between the worlds of business and academia, bringing real world engineering concepts to life. This will give an edge to the engineering students to make them market ready and thus enhancing the career opportunities for the students. The innovation center covers latest lab development tools like MSP430, ALSK PRO, IOT Development tools etc.

The inauguration of the Texas innovation center was done by the Campus Directors, Prof. Vijay Sawant & Dr. S.N. Patil and honorable Principal Dr. D. D. Shah. The welcome address was delivered by Dr. S.L. Lahudkar, HOD (E & TC) & Mr. Rohit Prajapati from Texas Instruments guided the students. It was followed by a two day Faculty Development Program by the Texas Instruments Professional for the internal staff as well as staff from SPPU colleges & other universities.

This workshop gave a brilliant opportunity to the staff members of the embedded field to add to their skill set required for the updated contents of the SPPU syllabus under Audit course 4(E & TC) and Embedded Processor Lab (Electronics). Till date the Texas Instruments Innovation Center has trained number of students both inside and outside colleges in latest technologies.



The inauguration of the Texas innovation center



Felicitation Ceremony



The inauguration of the Texas innovation center



WORKSHOP ORGANIZED FOR E&TC STUDENTS BY TEXAS FACULTY ON 7th & 8th July 2017

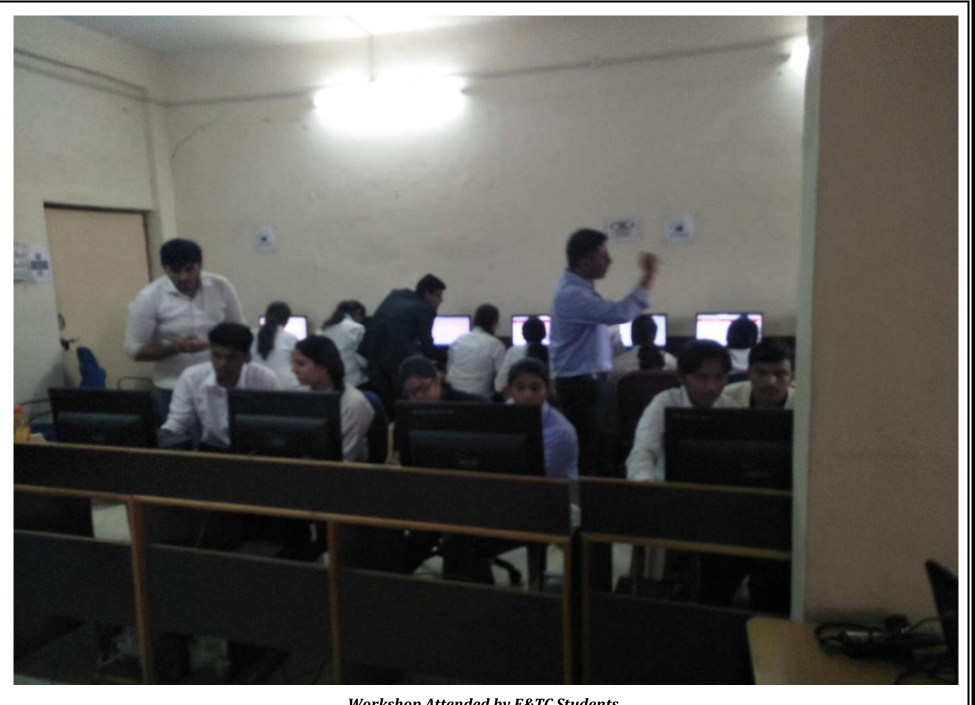
Training workshop organized for our students of our department by Texas faculty through Edgate Technologies Bangalore dated on 7-07-17 & 8-07-17.



Workshop Conducted By Texas Faculty



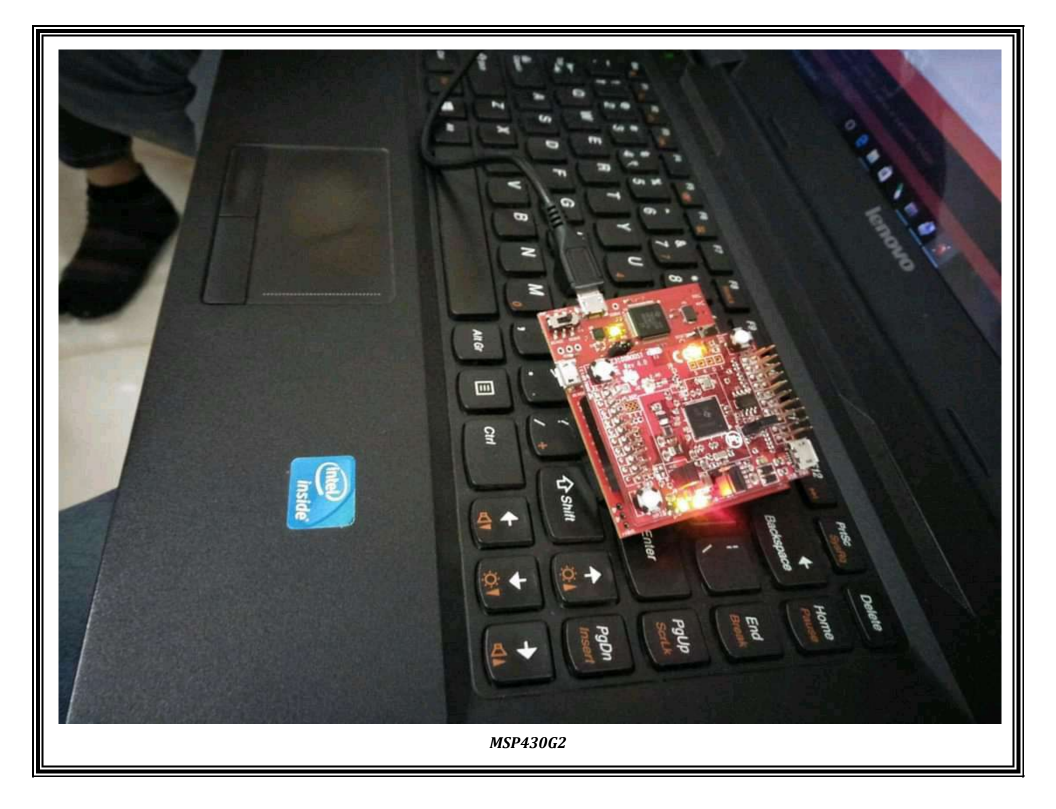
Workshop Attended by E&TC Students

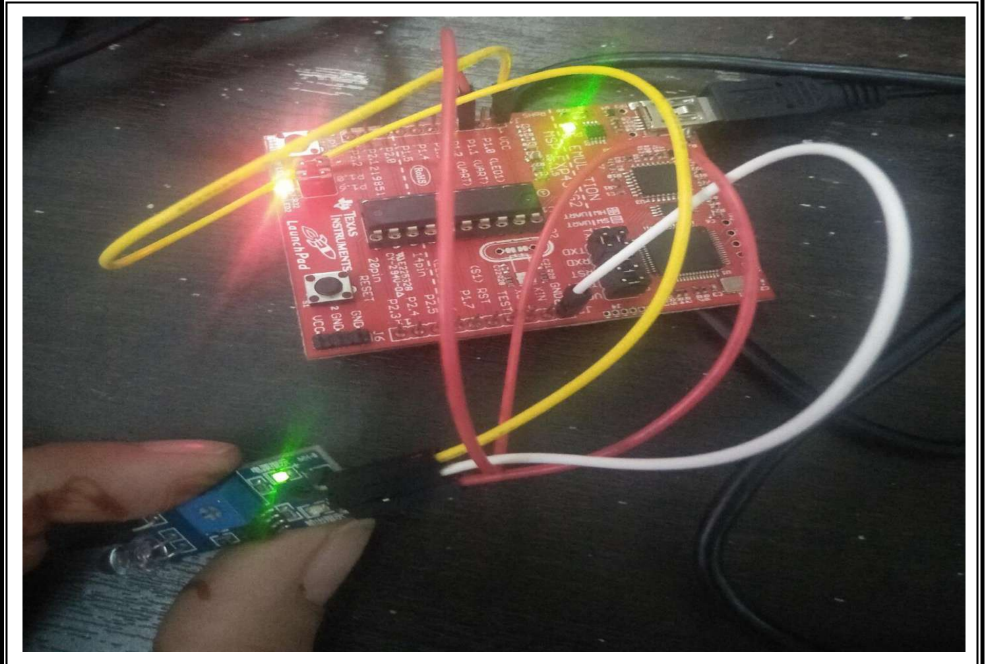


Workshop Attended by E&TC Students









Output on MSP430G2

WORKSHOP CONDUCTED FOR ICOER STUDENTS AND FACULTIES FROM OUTSIDE COLLEGE ON 19TH JULY 2019

Conduction of Audit course workshops under SPPU colleges.

It is our pleasure to let you know that a One Day Workshop for students of TE under AUDIT COURSE IV (SPPU PUNE) (*Embedded System Design using MSP430*) was organized at our *Texas Instruments Innovation Center*.

Texas Instruments is a Global Semiconductor Design and Manufacturing company which sell its products to electronic designers and manufactures globally. The Texas Instruments University Program is dedicated to supporting engineering educators, researchers and students worldwide.

Our Innovation Center has been set up under this TI University Program. We provide training to students and faculty for Texas Products. It covered complete application building concepts using MSP430 series MCU, TIVA platform & Energia platform. Due to ultra-low power consumption feature, it is widely used in portable devices.

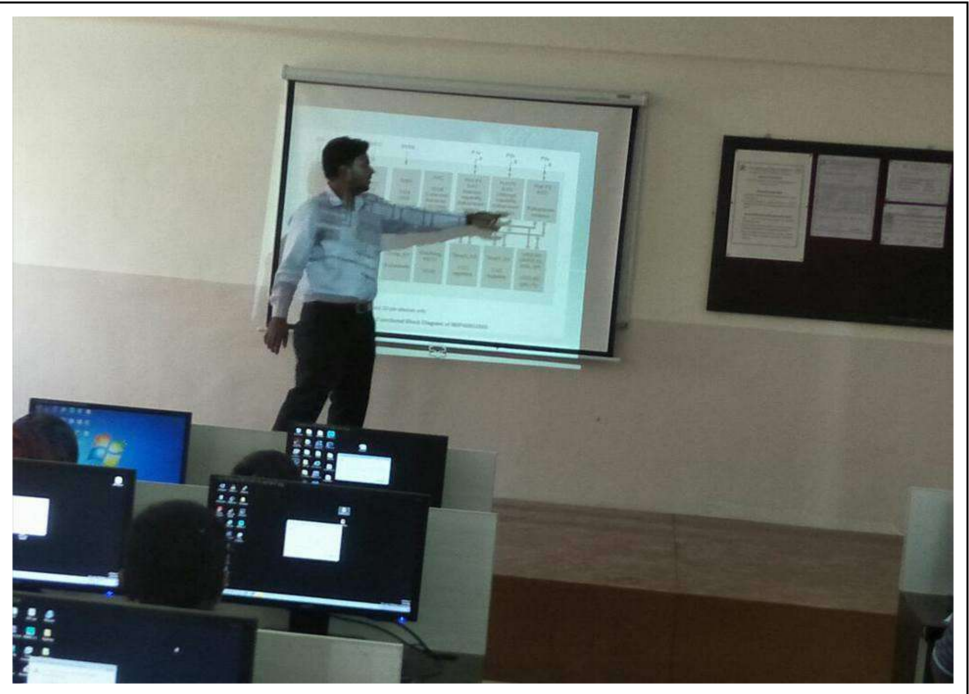
This workshop was not only conducted for in house students but also 135 students and 5 faculties from outside colleges gave an overwhelming response. SBPCOE Indapur, DPCOE Wagholi, PGMCOE Wagholi, SCOE, Junnar, Shree Chhatrapati College Ahmednagar, DYPSCE Lohgaon to name a few.



Conduction of Audit course workshops under SPPU colleges



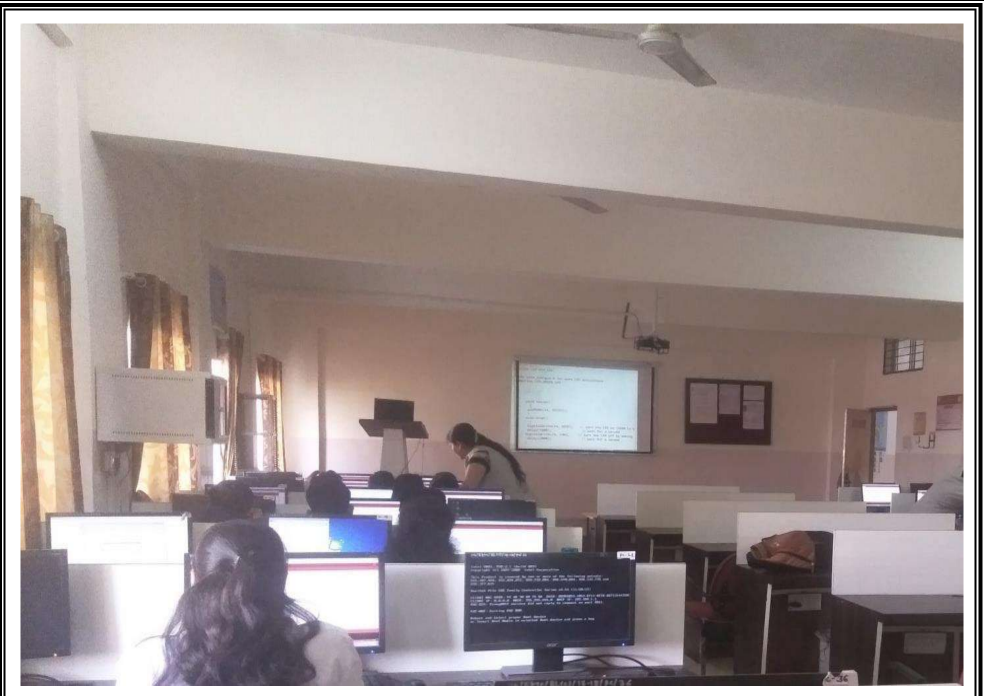
Training to students and faculty for Texas Products



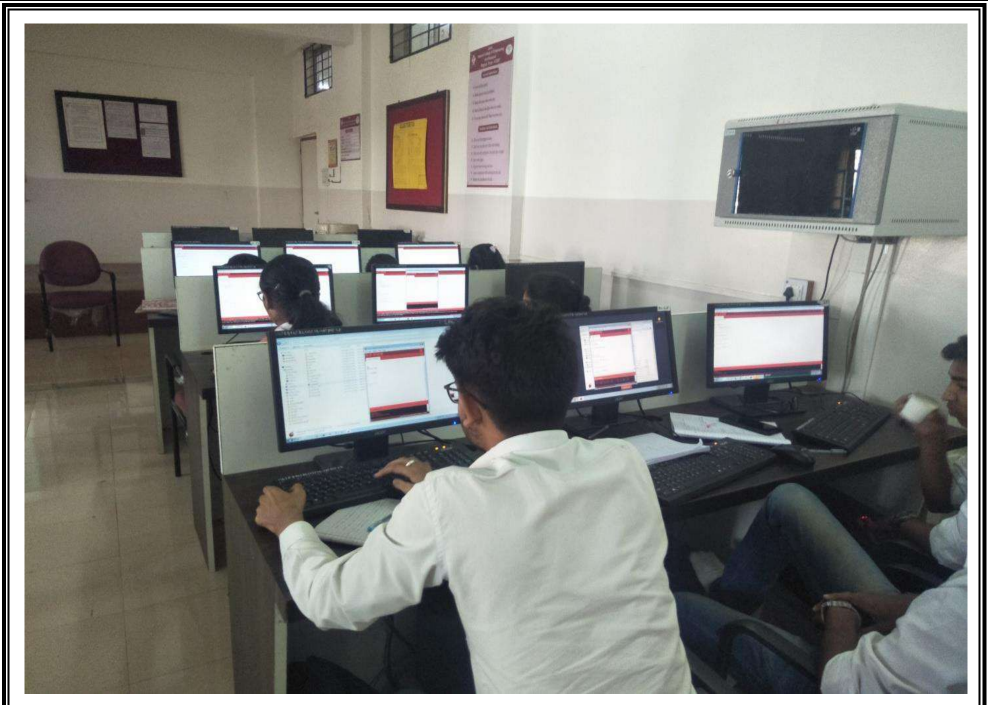
Training to students and faculty for Texas Products



Training to students and faculty for Texas Products



Training to students and faculty for Texas Products



Students Working on Programming of MSP430





Certification



Imperial College of Engineering and Research, Wagholi,



[21st-22nd Feb 2020]

[28th-29th Feb 2020] [13-14th Mar 2020]

Pune.

(Accredited with "A" grade by NAAC)

Introducing 2 day Workshop on MSP430 TE Audit Course IV (SPPU)

Course Content Introduction to Ultra low -MSP 430 Microcontrollers -LED with GPIO -LED control using Switch -Interrupt Programming -Serial Communication -PWM programming -ADC interfacing, -Temperature sensor interfacing -ConfiguringCC3100Booster pack as WLAN to send E-mail -IoT application- Real time data monitoring

for

T.E. (E&Tc)

Entry fees Rs-200/per Participant All the Participants will be evaluated for Audit Course

Resource Persons

Dr. S.K. Bhatia (9225639614)

Mr. R. K.Sarawale (8149857361)

Mr. H.N. Dhanwate (9766486556)

Golden opportunity to work on Texas Instruments based microcontroller used widely in Industrial

Venue: Texas Instruments Innovation Center, Department of Electronics and Telecommunication, ICOER, Wagholi

About JSPM

The Jayawant Shikshan Prasarak Mandal (JSPM) is a charitable educational trust, a pioneer in imparting quality education in the field of Engineering, Pharmacy, Management, Computer Applications etc. JSPM was established in 1998 with the objective of creating centers of excellence for education in the above mentioned fields. This is by the vision of Founder-Secretary Dr. T. J. Sawant who is a technocrat himself. He strongly believes that establishment of an excellent technical institutions is the foundation of technoeconomic society.

About ICOER

Imperial College of Engineering & Research (ICOER) is among the competent engineering colleges, established in the year 2006-07 under the umbrella of JSPM and is situated at Wagholi on Pune-Nagar Road. The institute offers Undergraduate and Post Graduate Courses in Electronics & Telecommunication, Computer Engineering, Information Technology, Mechanical Engineering, Civil Engineering as well as MBA. The students who aspire to become engineers are groomed with appropriate technology expected in the industries. The Institute is also accredited with 'A' grade by NAAC.

About Department

The Dept. started with the goals to impart a quality education in the field of Electronics & Telecommunication, to adopt latest trends in technologies like IOT, robotics and upgrading the teaching methodologies. The department has established a Texas Instruments Innovation Center (THC) in association with Texas Instruments, USA in 2017 under Texas Instruments University Program .It helps to train the students in latest technologies like Embedded System Design, IOT (Internet of Things) & Robotics.

About Texas Instruments Innovation center &Audit Course

Texas Instruments is a global semiconductor design and manufacturing company which sells it to electronic designers and manufactures globally. The Texas Instruments University Program is dedicated to supporting engineering educators, researchers and students worldwide. It has the latest state of art kits in embedded systems, IOT with WiFi capability etc. Since inception it has trained around 300 students from both inhouse & outside colleges in TI boards like MSP430,TIVA launch pad,CC3100,CC3200 etc and it has received overwhelming response for the same. Exposure to Embedded & IOT concepts adds skillset to the students and enhances their job prospects making them ready for Industry.

This Workshop addresses following important aspects:

- Introduction to MSP430G2553 LaunchPad CCSv6,
- GPIO Programming, Blink LEDs
- Interrupt based Push-button Interfacing(ISR Programming),
- Introduction to ADC & PWM in MSP430, Lab:ADC Programming ,PWM Programming & Interfacing Potentiometer.
- Lab: UART Communication between PC and LaunchPad,
- Introduction to Energia Platform.,
- Introduction to CC110L AIR BoosterPack,
- Wireless communication between two LaunchPads,
- Introduction to Tiva-C LaunchPad
- IOT mini projects using CC3100 & CC3200 BoosterPack.
 *Any of the above slots can be booked by talking

to the coordinators in advance.



JSPM's Imperial College of Engineering and Research, Wagholi (Accredited with 'A' grade by



TWO DAY TE AUDIT COURSE WORKSHOP

NAAC)

On

EMBEDDED SYSTEM DESIGN USING MSP430 Organized by Department of Electronics & Telecommunication Engineering at Texas Instruments Innovation Center

> [21st-22nd Feb 2020] [28th-29th Feb 2020] [13-14th Mar 2020]



Gat No. 720-1/2, Pune-Nagar Road, Wagholi, Pune 412 207 Web site: <u>www.jspmicoer.edu.in</u> Phone: (020) 67335100

Two Day TE Audit Course Workshop On **MSP430**

[21st-22nd Feb 2020] [28th-29th Feb 2020] [13-14th Mar 2020] **Registration Form**

(Photocopy of this form may also be used) Full name: (Capital letters) First Middle Surname Designation: Age: Yrs. Department/Section: Organization: Mailing Address: PIN: Contact No: (Off.) (Res.) Mobile_____ Fax: E-Mail: **Payment Details:**

Signature:

Signature of Principal/Director Seal

Chief Patron

Hon. Dr. T. J. Sawant, Founder Secretary, JSPM

Patron

Mr. Giriraj T. Sawant, Secretary, TSSM, Pune Mr. Rushiraj T. Sawant, Trustee, JSPM, Pune

Organising Chairman

Dr. V. M. Kayande, Campus Director, JSPM, Wagholi

Dr. S. N. Patil, Campus Director, JSPM, Wagholi

Organising Secretory

Dr. R. S. Deshpande, Principal, JSPM's, ICOER, Wagholi

Dr.A.W.Dawhle, Vice Principal, JSPM's, ICOER, Wagholi

Convener

Dr. S. K. Bhatia, Assoc. Professor & HOD Dept. E & Tc, JSPM's, ICOER, Wagholi

Dr. P. R. Badadapure, Assoc. Professor, JSPM's, ICOER, Wagholi.

Dr. S. L. Lahudkar, Professor, JSPM's, ICOER, Wagholi, Member, Board of Studies (E&TC),

Advisory Committee

Dr. R. K. Jain, Principal, JSPM's, RSCOE, Tathawade. Dr. G. A. Hinge, Principal, JSPM's BSCOER, Narhe. Dr. R.D. Kanphade, Principal, JSPM's JSCOE, Hadapsar. Dr. C. M. Sedani, Principal, TSSM's, PVPIT, Bavdhan. Dr. T. K. Nagraj, Principal, JSPM's BSIOTR, Wagholi. Dr. R. K. Lad, Director, NTC, Narhe

Dr. A. K. Deshmane, JSPM's BIT, Barshi Dr. A. G. Kharat, Member, ARQAC, JSPM Prof. V. S. Sawant Member, ARQAC, JSPM Dr. H. M. Joshi, Member, ARQAC, JSPM Mr. A. S. Bhosale, Member, ARQAC, JSPM

Resource Persons/Coordinators:

Dr.S.K.Bhatia, HOD E & TC, 9225639614 Mr.R.K.Sarawale, Asst. Prof. 8149857361 Mr.H.N.Dhanwate, Asst. Prof. 9766486556

Organizing Committee

Dr.P.S.Arora	Prof. G. V. Karbhari
Dr. S. J. Malhotra	Prof. J. N. Timalpur
Prof. A. S. Deshpande	Prof. K. D. Pawar
Prof. V. B. Raskar	Prof. D. N. Naiknaware
Prof. P. S. Topannavar Prof. A. A. Trikolikar	Prof. S. A. Mane Prof. D. A. Jadhav
Prof. M. A. Maindarkar	Prof. M. S. Patil
Prof. N. S. Labhade	
Prof. S. B. Idhate	

Important Dates:

Last Date of Registration: 10th Feb 2020 Send your filled registration form for confirmation through email (head_entc@jspmicoer.edu.in)

Registration Fee Details:

Registration Fee:Rs 200

Venue:

Texas Instruments Innovation Center, ISPM's ICOER Wagholi

WORKSHOP ON EMBEDDED SYSTEM DESIGN USING MSP430 ON 10th & 12th FEBRUARY

Audit course workshop on embedded system design using MSP430 at TIIC JSPM ICOER Wagholi for JSCOE Hadapsar on 10. 2& 12.2 Contents: MSP430, CC110, CCS, Energia.



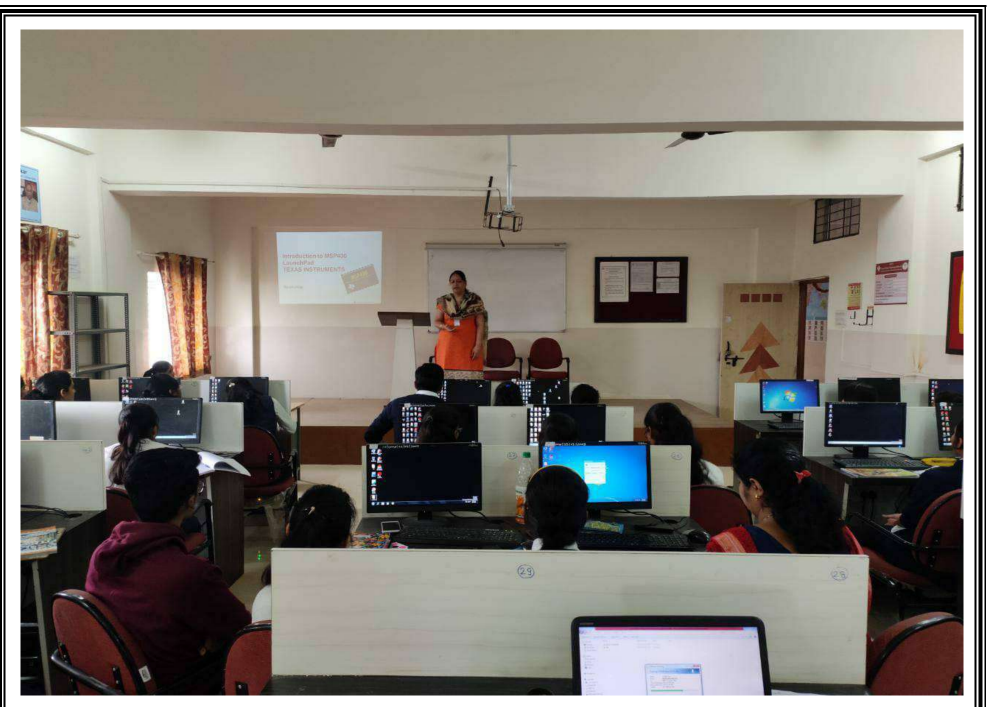


Students Attending the Workshop on Embedded System Design using MSP430





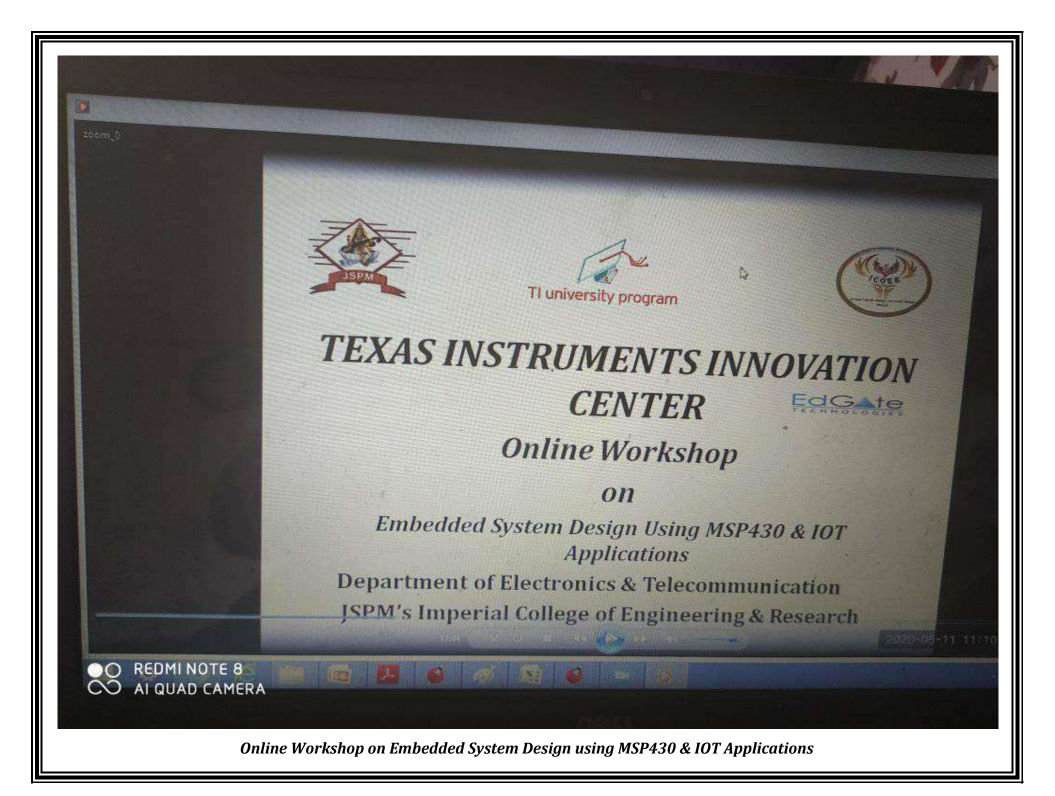
Students Attending the Workshop on Embedded System Design using MSP430

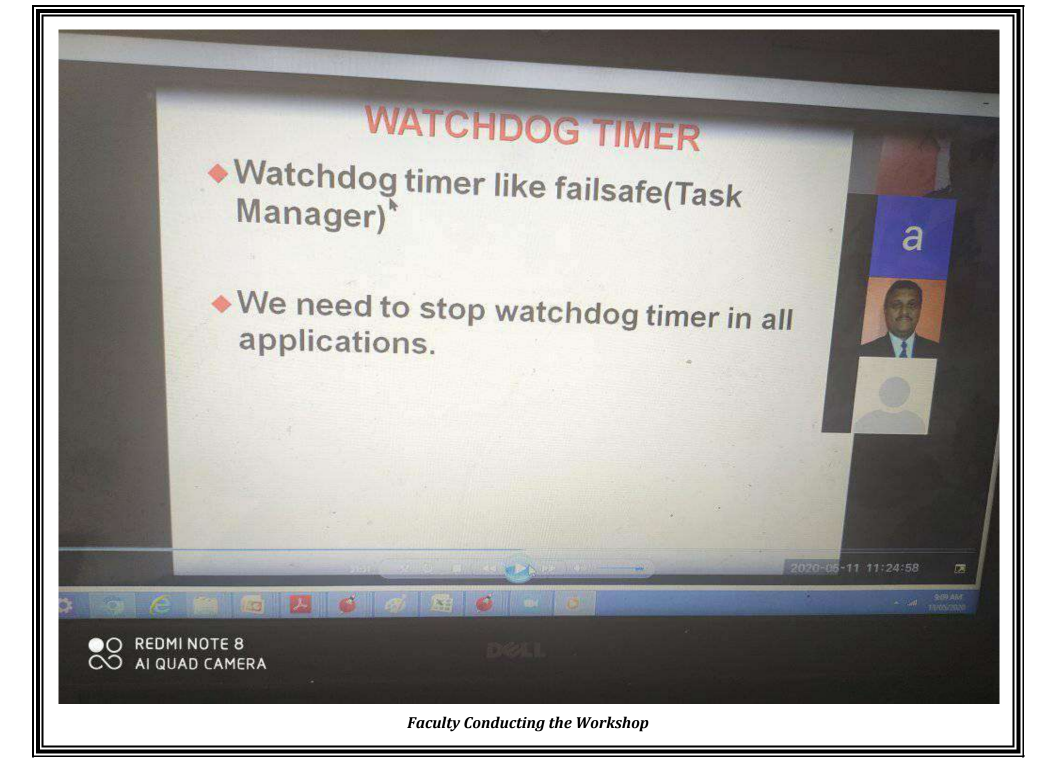


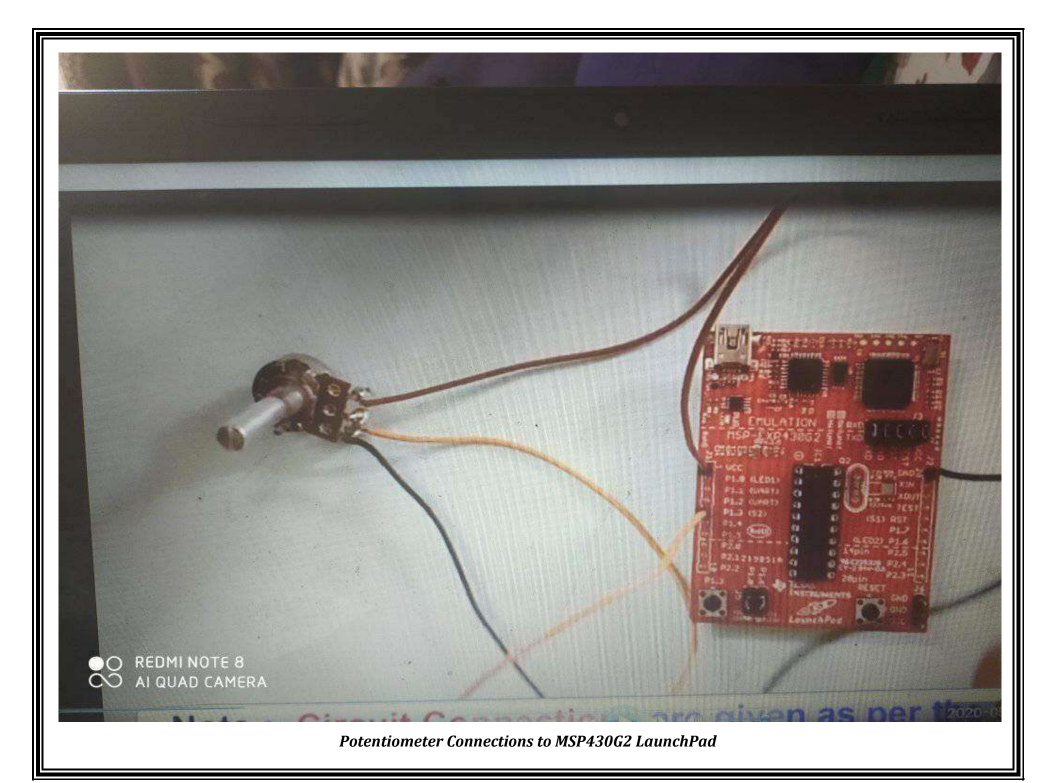
Faculty Conducting the Workshop on Embedded System Design using MSP430

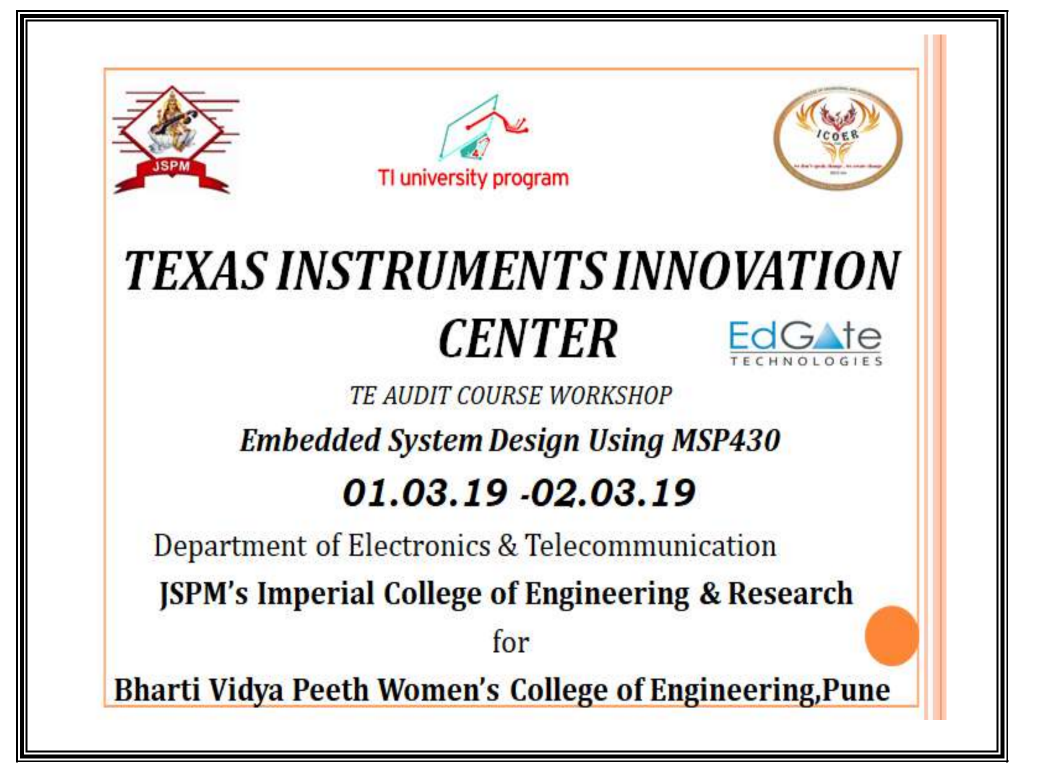
EMBEDDED SYSTEM DESIGN USING MSP430 & IOT APPLICATIONS 11TH MAY 2020

Department of Electronics and Telecommunication is pleased to inform that we got an overwhelming response for our 3 Day Online workshop on "Embedded System Design using MSP430 & IOT Applications" conducted under our "Texas Instruments Innovation Center". We created separate batches for Faculty, Industry persons and Students. The faculty workshop started on **11/5/20** and concluded on **13/5/20**. Faculties from DYPMIER, AISSMS, BSCOER Narhe, PES Modern college, GH Raisoni, Sandip Institute, RMD Sinhgad, SCOE, Pravara Rural college, VPP , Terna college, have joined the sessions. Around 60 faculty members have attended the sessions.









ISPM's Imperial College of Engineering & Research



(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720,Pune-Nagar Road,Wagholi,Pune-412207 Ph: 020-67335100 Web: www.jspmicoer.edu.in Email: principal@jspmicoer.edu.in

Accredited with Grade 'A' by NAAC

DR. R. S. DESHPANDE PRINCIPAL

Date: 30/09/2020

PROF. DR. T. J. SAWANT FOUNDER-SECRETARY

Research & Development (R&D) Cell

Ref. No.: JSPM/ICOER/RDC/2020-21/

EVENT REPORT

"How to write a Research paper/Report?"

1 Name of the Event 2 Day & Date of the Event		me of the Event 3 by & Date of the Event 3	"How to write a Research paper/Report?" 30/09/2020 2.00 pm Onwards JSPM's ICOER (Google Meet Platform)		
4		enue of the Event			
Sr. No. Objective			Expected Outcome		
<u>Sr. No.</u> 1		Faculty can use this time available to them due to COVID 19 pandemic to contribute in R&D. To make aware all the faculty members about how to write a quality research paper so as to promote research activities at Institute Level.	The session will help the faculty members who are Research Scholars and are pursuing their PhDs to write quality research articles and also help to improve their inclination towards R & D.		

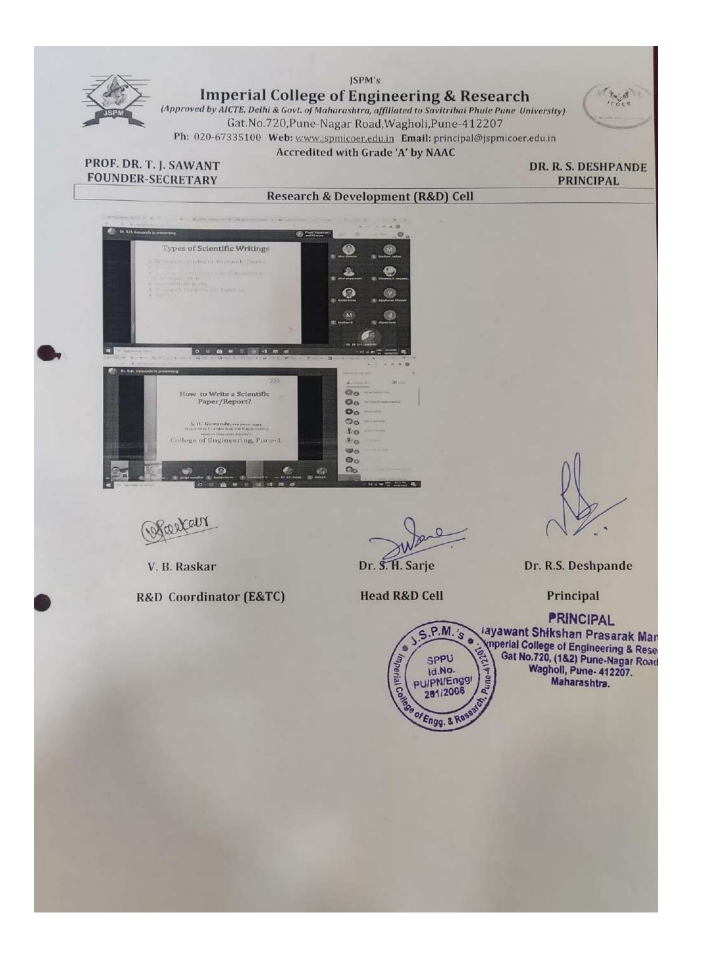
Description: 5.

(a)Introduction, Theme & Objective:

Introduction:

The Research & Development Cell of JSPM's ICOER has come up with the concept of a Webinar on Research promotion during the COVID 19 Pandemic to explore the e-learning platforms which will not affect the Research Process. One of the major steps in the research is the publication of the research work. The Research Publications also plays an important role and helps to achieve good heights in the professional career. With the above said motive the Webinar has been planned.

Theme: A Webinar was arranged for all faculty members so as to make them aware of various factors to be considered for writing a quality research papers.



Think Big. Start Small

MoU - Memorandum of Understanding

Entrepreneurship Cell, IIT Kharagpur and JSPM's Imperial College of Engineering and Reserch

Respected Sir,

Entrepreneurship Cell, IIT Kharagpur would like to conduct Entrepreneurship Awareness Drive Pune 2018 in association with JSPM's Imperial College of Engineering and Reserch during October

Sudesh Karad and Mayank Ukey, Associate Members of Entrepreneurship Cell, IIT Kharagpur would be coordinating with you regarding the same.

The requirements from JSPM's Imperial College of Engineering and Reserch are as follows :

- Booking of Auditorium with minimum capacity of 300 and proper Audio Visual facilities along with a room for Press conference before the event and refreshments for media-persons
- The college should carry out required publicity measures for the event including printing and sticking
- up posters in colleges and management institutions in the city.
- College has to take care of the charges of printing two Backdrops.
- The college should take care of all logistical issues before and during EAD
- Allow Entrepreneurship Cell, IIT Kharagpur to display flexes, banners of the sponsors, media, etc.
- Provide with Registration desk and a stall space for the sponsors .
- Video recording of the complete event to be taken care of by the college.
- Ensure maximum participation from host college as well as other colleges in Pune using their network The college should bear all the expenses of accommodation of one EAD speaker.
- The college should bear all the expenses of travelling of all EAD speakers.
- Entrepreneurship Development Cell, JSPM's ICOER should campaign in various colleges of Pune city

Benefits to JSPM's Imperial College of Engineering and Research:-

- Publicity as Entrepreneurship Cell . IIT Kharagpur and JSPM's Imperial College of . Engineering and Research present Entrepreneurship Awareness Drive - Pune, 2018, largest nation-wide entrepreneurship drive.
- One year long association with Entrepreneurship Cell, IIT Kharagpur for the event Entrepreneurship Awareness Drive.
- Publicity as Educational Partner during the Global Entrepreneurship Summit 2019.

www.ecell-iitkgp.org



The funds will be transferred through RTGS/NEFT. Please make sure that the above said documents must reach us within ONE MONTH of receiving this sanction letter. Non receipt of the same may be considered as your unwillingness to take up the programme(s).

As per point no. 12 of the enclosed Terms & Conditions, it is expected to generate results in terms of unit establishment from programmes like; EDP, WEDP and TEDP. Hope, you will design the required strategy to show case desired result.

For any additional information, please contact either me (Email ID: <u>sareen@ediindia.org</u>, MOBILE: 099 25 11 00 40) or my colleague Mr. Prakash Solanki (Email ID: <u>psolanki@ediindia.org</u>, MOBILE: 097 23 81 63 84).

We look forward to have a long term professional relationship.

Thanking you, with regards,

(S. B. Sareen) Encl.: a. a



ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar, Guiarat, India. Telefax +91-79-23969164

Tel. : +91-79-23969153, 23969158, 23969159, 23969161 E-mail : info@edlindia.org

S. B. Sarcen St. Faculty & Project Director: DST-NIMAT EDII/DST-NIMAT/17-18/418 Date: 26/04/17

Website : www.ediindia.org

SPEED POST

Dr. Dilip D. Shah Principal J. S. P. M.'s Imperial College of Engineering & Research Gat. No. 720, (1&2) Pune-Nagar Road, Wagholi Pune - 412 207 Maharashtra

Kind Attention: Prof. Sanjay Jagtap, Assistant Professor (Dept. of Math.) & Head, EDC

Dear Dr. Dilip D. Shah,

Sub: DST-NIMAT Project 2017-18: Sanction Order

Greetings from EDII, Ahmedabad!

This is with reference to your proposal submitted for conducting activities / programme(s) under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Govt. of India, New Delhi.

We are happy to inform you that the following activities / programmes have been sanctioned:

Sr. No.	Activity / Programme	No.	Amount in Rs.	Locations
1	Entrepreneurship Awareness Camp (EAC)	4	80000	As mentioned in proposal
	Total	4	80000	

You are requested to please go through the enclosed Guidelines / Terms & Conditions as it is mandatory to follow the same.

Please note that the first installment is to be released on receipt of the following documents;

- 1. Duly Signed Agreement
- 2. Duly Signed "Terms & Conditions" (each Page)
- 3. Action Plan [Annexure-I]
- 4. Bank Details [Annexure-IA]



The funds will be transferred through RTGS/NEFT. Please make sure that the above said documents must reach us within ONE MONTH of receiving this sanction letter. Non receipt of the same may be considered as your unwillingness to take up the programme(s).

As per point no. 12 of the enclosed Terms & Conditions, it is expected to generate results in terms of unit establishment from programmes like; EDP, WEDP and TEDP. Hope, you will design the required strategy to show case desired result.

For any additional information, please contact either me (Email ID: <u>sareen@ediindia.org</u>, MOBILE: 099 25 11 00 40) or my colleague Mr. Prakash Solanki (Email ID: <u>psolanki@ediindia.org</u>, MOBILE: 097 23 81 63 84).

We look forward to have a long term professional relationship.

Thanking you, with regards,

(S. B. Sareen) Encl.: a. a

