3.5.1 Covering Letter

List OF MOU's & event reports conducted under said MOU, have been Listed below with page Numbers:

Sr. No.	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage	PAGE NO
1	MOU	Bhairavnath sugar works ltd ,Vihal. Karamala ,020-24378702	2017	1 years	1-4
2	MOU	AAEA ,A.Nagar	2017	5 years	5-7
3	MoU	ICT Academy	2017	1 Year	8-14
4	MoU	Texas Instruments	2017	5 Years	15-31
5	MOU	CADD Center	2018	10 years	32-35
6	MoU	E. K. Electronics	2018	2 Years	36-39
7	MoU	loU Sofcon		5 Years	40-43
8	MoU	CADD Center with Civil Department	2019	1 Year	41-49
9	Training	Remote Sensing and Geographical information system application in water resources	2019	13-05-2019- 05-07-2019	50
10	Training	Vibration Measurement and Condition Monitoring	2019	20/05/2019- 27/05/2019	51
11	MOU			60 MONTHS	52-60
12	MoU			3 Years	61-62
13	MoU MCED 2019 3 Yea		3 Years	63-67	
14	MoU	U GTT 2020 2 Years		2 Years	68-69
15	Internship	Various Electronics & Software 202 Industries		NA	70-75
16	Internship	Various Mechanical & Software 2021 NA Industries		NA	76-78
17	Internship	Various Software Industries	2021	NA	78-79

18	MoU	Rubicon	2021	Ongoing	80-81
19	MoU	PMA	2021	2 Years	82-83
20	MOU	Brisa Technologies	2022	3 Years	84-87

BHAIRAVNATH SUGAR WORKS LTD. (UNIT-II)

S.NO.148, AT-POST: VIHAL, BHIGWAN - KARMALA ROAD, TAL- KARMALA, DIST- SOLAPUR, (MAHARASHTRA) Fax:-020-24378702

Email::bhairavnathsugar@gmail.com

Prof. Tanaji Sawant CHAIRMAN Prof. Shivajirao Sawant

Ref No.BSWL/Vihal/229/2017-18

Date: 10/06/2017

To
The Principal,
JSPM's Imperial College of Engineering and Research, Wagholi, Pune

Dear Sir,

I am writing this letter to inform you that with a unanimous discussion with our Board Members, your proposal for setting Academic Alliance with our organisation has been accepted. We were impressed with your comprehensive understanding and confidence towards making Academic Alliance with us.

With reference to your proposal letter for Academic Alliance for setting Skill Development Lab and organizing Industrial Visits and Sponsored Project followed by discussion with you and your faculty members on 10/06/2017 at our organisation, we are ready to provide you all needed help for setting Skill Development Lab for Mechanical Engineering Department at your Institute.

For arranging industry visit, you need to get prior the permission with all details and follow rules and regulations laid down by the organisation. We also look forward to offer sponsored projects to your students as per the availability of project work in our organisation.

For any help and clarification needed, please feel free to talk with us.

Thanks

Managing Director Bhairavnath Sugar Works Ltd.,

S. No. 148, At Post Vihal, Tal. Karmala, Dist. Solapur, Maharashtra







Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi& Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



Accredited with NAAC "A" Grade

Ref No. JSPM's ICOER/MECH/2018-19/

Date: 21/03/2019

EVENT REPORT

1	Name of the Event	"Industrial Visit at Bhairavnath Sugar Industry PVT LTD."	
2	Day & Date of the Event	Monday to Wednesday, 18th March to 20th March 2019	
3	Time of the Event	6:30 am to 8:00 pm	
4	Venue of the Event	Bhairavnath Sugar Industry PVT. LTD. At post Alegaon, Dist Solapur	

Description

(a)Introduction, Theme & Significance

a) Introduction

The sugar industry subsumes the production, processing and marketing of sugars (mostly saccharose and fructose). Globally, most sugar is extracted from sugar cane (~80 % predominantly in the tropics) and sugar beet (~20%, mostly in temperate climate like in the U.S. or Europe). Sugar is an essential basis for soft drinks/sweetened beverages, convenience foods, fast food, candy / sweets, confectionery, baking products and the respective industries. Around 160 million tonnes of sugar is produced every year. The largest producers are Brazil (22%), India (15%) and the European Union (10%). There are more than 123 sugar-producing countries, but only 30% of the produce is traded on the international market. In 2011 global sugar export trade was worth \$47bn, with \$33.5bn of sugar exports from developing countries, and \$12.2bn from developed countries.

b) Theme

A sugar cane mill is a sugar refinery that processes sugar cane to produce raw or white sugar. The term is also used to refer to the equipment that crushes the sticks of sugar cane to extract the juice. Bhairavnath Sugar Works Ltd was incorporated in the year 2000. The Company has started





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi& Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



Accredited with NAAC "A" Grade

its business under the Dynamic Leadership of Mr. Tanaji Jayawant Sawant and his Professional Team in 2008-09. The Bhairavnath Sugar Works Limited, the pioneers in manufacturing of sugar and allied products. In addition to sugar manufacturing, our company also has facility for cogeneration and selling of power. The company has its corporate office at Pune (Maharashtra). The Company has four sugar plants.

c) Significance

To introduce such a technology to provide students an insight regarding Boilers section, Turbine and power sections, Process heating, for solving industrial problems and encourage them for finding new challenges in industries, Mechanical Engineering Department organized an Industrial visit for second year students.

(b) Conduction, Guest details, Activity

a) Conduction

Mechanical Engineering Department organized Industrial visit for second year students at Bhairavnath Sugar Industry PVT, LTD, at post Alegaon, Dist Solapur.

c)Students & Faculty response & participation

a) Students & Faculty

More than 203 Students and 14 faculty members of Second year Mechanical Engineering visited and get clear cut ideas about the subject and improve their knowledge of particular subject.



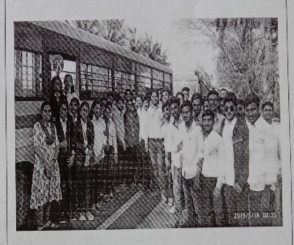
Imperial College of Engineering and Research, Wagholi, Pune.
(Approved by AICTE, Delhi& Govt. of Maharashtra, affiliated to Savitribai Phule Pune University)
Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



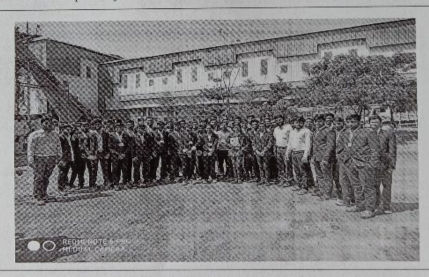
Accredited with NAAC "A" Grade

Event Photos:





At visit location participated SE students along with faculties (Prof. Siddu Patil, Prof. Sagar Joshi, Prof. Pankaj Katre, Prof. Prajakta Dhole, Prof. Chetan Chougule, Prof. L. D. Jathar, other faculty members and industrial person)



Sign:

Name: Prof. R. P. Suryavanshi Name: Prof. Siddu Patil

Event Representative

Sign: Add

Engineering

Mechanical Coordinator

Sign:

Name: Dr. S. H. Sarje

Department of Mechanical Engineering

MEMORANDUM OF UNDERSTANDING

[MOU]

Between

Ahmednagar Auto and Engineering
Association (AAEA)

And

JSPM'S Imperial College of Engineering and Research, Wagholi, Pune

Signed on: 01/06/2017





ISPM's



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

Ref No. JSPM's ICOER/MECH/2019-20/

Date: 27/02/2020

EVENT REPORT

1	Name of the Event	"Industrial Visit at Auto Cluster Development & Research Institute Pune"
2	Day & Date of the Event	Wednesday, 26th February, 2020
3	Time of the Event	8:00 am to 5:00 pm
4	Venue of the Event	Mumbai - Pune Highway, Chinchwad, Pune.

Sr No	Objective	Expected Outcomes	
1	To have interaction between the Industry and students.	To have good Industry Interaction with students.	
2	To get practical exposure to students about the subject.	Students have got detailed information about process of sugar manufacturing.	
3	To develop teaching methodology in department.	To have more students oriented activities in the department arranged by faculty members.	

Description:

Mechanical Engineering Department organizes Industrial visit at "Auto Cluster Development & Research Institute Pune" for Second year students to understand the basic concepts of subjects and to overcome the gap between theory and practical.

(a)Introduction, Theme & Significance:

Introduction:

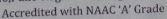
Auto Cluster Development and Research Institute. (ACDRI) is established under the Industrial Infrastructure Up gradation Scheme (IIUS) of the Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce and Industry, Government of India, supported by Government of Maharashtra and Pimpri Chinchwad Municipal Corporation with initiative of Mahratta Chamber of Commerce, Industries and Agriculture (MCCIA).

The Auto Cluster Development and Research Institute is a facility for providing support to Small & Medium Enterprises. The Auto Cluster Development and Research Institute



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





Department of Mechanical Engineering

promotional activities especially for the automotive and engineering sector

Theme:

To get perfect knowledge to the students related to the subjects which covers industrial visits, site visits, and helpful them to understand the concepts about the subject. As well as creating Infrastructural support to promote innovation & collective learning for the learners.

Significance:

Department of Mechanical Engineering organized Industrial Visit at "Auto Cluster Development & Research Institute Pune" for second year students. The main purpose behind organizing this visit was to understanding observing what actual done in industry, actual practical knowledge rather than theoretical which was cover in subjects. Students spent a good time in factory, and it was a great experience.

(b)Conduction, Guest details, Activity Conduction:

Department of Mechanical Engineering organized Industrial Visit at "Auto Cluster Development & Research Institute Pune" on 26th February 2020.

Guest Details:

NA

Activity:

Industrial visit organized by Mechanical Engineering Department for second year students to understand the concepts of subjects while seen an actual components and machineries.

(c)Students & Faculty response & participation:

More than 41 second year students and 04 faculty members of Mechanical Engineering Department visited at "Auto Cluster Development & Research Institute Pune" and get clear cut ideas about the subject and improve their knowledge of particular subject.

Name: Prof R. P. Suryavanshi

Event Representative

Name: Dr. M. D. Shende **Faculty Coordinator**

Name: Dr. S. H. Sarje

HOD



July 10, 2018

To,

The Principal, JSPM Imperial College of Engineering & Research

Respected Sir/Madam,

Greetings from ICT Academy!

ICT Academy appreciates and values your association with us so far. As a member institution, you have been an active contributor and supported us in making valid improvements to our various initiatives.

All these 9 years, ICT Academy has been striving to provide holistic service to every stakeholder of the education ecosystem in developing the next generation talent pool in India to make them industry-ready employees, innovators, entrepreneurs and leaders.

ICT Academy is endorsed and recommended by NITI Aayog (National Institution for Transforming India Aayog), the National Planning body of Government of India as one of the unique organizations for dissemination and replication, which is aligned to the Skill India Vision of the Government of India.

ICT Academy membership now swathes over 700+ Educational Institutions across the country, with participation from Engineering and Arts & Science Institutions.

ICT Academy has initiated numerous corporate partnerships with leading technology organizations like Dell EMC, Oracle, Intel, Microsoft, VMware, Autodesk, Palo Alto, Salesforce, IBM, AWS, etc. and was instrumental in providing the latest technology courses to the faculty members and the students with international certification & recognition.

Der (Academic)

ous program (Ago yn) Presently, the following are the most in-demand skills across the globe, as the world mov Digitization, Virtualization and Designing;

- Cloud Computing
- Big Data Analytics
- Network and Information Security
- Artificial Intelligence
- Machine Learning
- Design and Development

Recognizing the industry needs, ICT Academy has built various programs that shall enhance the technology skills and the employability skills of the next generation talent pool and make the employable and have entrepreneurial mindset. In this academic year, ICT Academy will have no partnership with technology companies and help the member institutions build center of Excellence technology labs

ment of India, State Government and Industry. Am ISO 9001: 2015 Certified Org

Applex, 2-7 Developed Plots, Industrial Estate, Perungudi, Chennai - 600 096

Phone: +91 44 4290 6800 | Fax: +91 44 4290 6820 | www.ictacademy.in

Scanned with ComScanner

ICT Academy



An Initiative of Government of India, State Government and Industry
An ISO 9001: 2008 Certified Organisation

Certificate of Participation

C. No: 016-21287

This is to certify that Anand Trikolikar of

JAYAWANT SHIKSHAN PRASARAK MANDALS IMPERIAL COLLEGE OF ENGINEERING AND RESEARCH

has participated in a five days Faculty Development Program on

Data Science and Big Data Analytics

conducted by ICT Academy

from 29th May 2017 to 02nd June 2017

held at MIT Academy of Engineering, Pune

In association with

Date: 02-June-2017 Place: Pune







Imperial College of Engineering and Research, Wagholi, Pune. [Approved by AICTE.Delhi & Govt. of Maharushtra. affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune-412207



Department of Electronics & Telecommunication Engineering

Redulinard No. :- JSPM / ICOER / ESTC / Admin 14-5/1 194

Date: 17/7/2017

EVENT REPORT

Training Workshop on "Data Science & Big
Data Analytics"

Day & Date of the Event

10/7/2017 onwards.

Time of the Event

Daily 3:30 p.m. to 5.30 p.m.

Venue of the Event

Programing Lab-3

5. Description:

(a)Introduction,

Big data is a term for data sets that are so large or complex that traditional data processing application software is inadequate to deal with them. The term "big data" often refers simply to the use of predictive analytics, user behavior analytics, or certain other advanced data analytics methods that extract value from data, and seldom to a particular size of data set.

Theme

Big data analytics examines large amounts of data to uncover hidden patterns, correlations and other insights. With today's technology, it's possible to analyze your data and get answers from it almost immediately – an effort that's slower and less efficient with more traditional business intelligence solutions.

Significance

Big data is the demand of the industry nowadays and is the current trend in the industry.



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharushtra, affiliated to SavitribaiPhule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune-412207 Department of Electronics & Telecommunication Engineering



(b) Conduction

The conduction of training course on Data Science & Big Data Analytics was done by Prof. A. A. Trikolikar& Prof. P. Kumar; both are working as an Assistant Professor in E&Tc department of Imperial College & Engineering & Research, Wagholi.

Guest details

The workshop was conducted by inhouse faculty Mr. Anand Trikolikar & Mr. P.Kumar.

(C) Students response& participation:

For this particular workshop 40 students are shortlisted. The selection of student is based on a written aptitude test followed by a personal interview. The duration of said course is 80 Hrs.

(d) Photos of the event:





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribail Pune liniversity)

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

Department of Electronics & Telecommunication Engineering





Sign: Name:

Event Representative

Sign: Name: Pos A Mayulica

Faculty Coordinator

Sign: Name:

HEAD OF DEPARTMENT

Dept. of Electronics & Telecommunication Imperial College of Engineering & Research Wagholi, Pune - 412 207.



ISPM's



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, offiliated to Savitribal Phule Pune University)



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

Department of Electronics & Telecommunication Engineering

Strang No. :- JSPM / ICOER / ESTC / Admin / 19-19 | 58

Date:

1 6 JUL 2018

EVENT REPORT

1 Name of the Event

"One day Workshop on Data Science and

Big Data Analytics "

2 Day & Date of the Event

13/06/2018

3 Time of the Event

8:30 a.m. to 5.30 p.m.

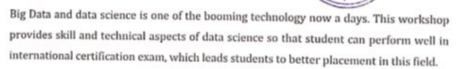
4 Venue of the Event

B-316, Research Lab, E &TC ICOER

5. Description:

(a)Introduction, Theme & Significance:

Introduction:



Theme

This workshop provides a training & certification exam oriented content delivery to train students in field of data science. Data science training also helps students to qualify another exam or interview related to the role of data scientist.

Significance

This program develops programming skill in R language. Also provides an exam preview so that student can perform well in final exam for certification. As trainer belongs to ICT academy he trained students according to exam questions and time management.

(b) Conduction & Guest details:

ISPM's



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharushtra, offiliated to Savitribai Phule Pune University) Gat. No. 720, Pune-Nagar Road, Wagholi, Pune-412207



Department of Electronics & Telecommunication Engineering

Guest details

The conduction of workshop was initiated by P. kumar, and ICT trainer DineshKumar Gandhi.

Conduction

Program was started with introduction of trainer, followed by introduction of big data and scope in big data, continued with programming skill.

(C) Students response & participation:

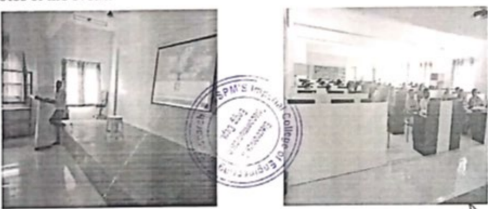
Participation

Student enrolled for data science from both BE E&TC as well as BE computer participated in workshop

Student Response

Students get well benefitted with this workshop and also cleared doubts at the end. Students from computer dept. as Well as E &TC Dept attended lecture from trainer from 8:30AM to 5:30 PM

(d) Photos of the event:



gure 1 Trainer delivering content in research LAB

Figure 2 Students Participated in Training

gn:

Sign:

Name:

Sign:

Imperiaton cas of Commercing & Research

(Jaghan, Puna - 452 207.



IMPERIAL COLLEGE OF ENGINEERING & RESEARCH

(Approved by A.LC.T.E., New Delhi & Govt. of Maharashtra, Affiliated to University of Pune.)
[Id. No. PU/ PUNE/ Engg. /261/2006]

F. Tanaji Sawant
B.E. (Elec.) MISTE
NDER SECRETARY

Gat No. 720.(182). Pune-Nagar Road, Wagholi, Pune. 412.207. Ph/Telefax -020- 67335100, 67335102, 65101493.

Email: roer@jspmedu in Website:- www.jspm.edu.in

Dr. Dilip. D. Shah

Principal

Date: 8th Mar. 2017

Texas Instruments Innovation Center (A partner of Texas Instruments India University Program):

1. Introduction

India has become a promising investment destination for foreign companies looking to do business here. Our Honorable Prime Minister of India Shri Narendra Modi has launched the 'Make in India' initiative with the aim to give the Indian economy global recognition. This initiative is expected to spur development, economical growth and thereby improving the living standard of Indian Citizen.

Engineering education has to play very important role in providing huge pool of skilled and knowledgeable, and industry ready engineers. The future success of Indian industry depends on the growth of quality engineering education in India, especially since Indian industry is competing globally in areas such as software and hardware electronics, automobiles, pharmaceutical, chemicals, engineering equipment etc. In India, the brightest students opt for engineering after the 12th standard. This has resulted in a spurt of engineering colleges. However, the reality is that only a very small percentage of these students are readily employable (@25% or less as per the survey by Nasscom) and most lack industry specific skills. In order to bridge this gap between the academia and the industry and to ensure ready deployment in regular work streams, structured industry specific training is necessary.

2. Brief Introduction about JSPM'S Imperial College of Engineering & Research, Pune:

JSPM's Imperial College of Engineering & Research (ICOER) is one among the competent engineering colleges, established in 2006-07 and is situated on a picturesque heart throbbing landscape at Wagholi on Nagar –Pune Road. The institute offers Under Graduate courses in Computer Engineering, Information Technology, Electronics & Telecommunication, Mechanical Engineering & Civil Engineering and Post Graduate courses in Computer Engineering, Electronics & Telecommunication, Mechanical Engineering & Civil Engineering along with Masters in Business Administration (MBA). The core strength of this institute is highly qualified, dedicated & experienced faculty, well equipped laboratories, 48 Mbps high speed Internet Facility and state of art infrastructure.

Faculty members in this institute strive hard to impart quality technical knowledge so as to produce the technocrats of futuristic vision. The Institute has established a Research Technology Center which provides a platform to enhance the research attitude. The students who aspire to become engineers are groomed with appropriate technology expected in the industries. Technical forums, student associations and study groups are the avenues to enhance the technical & softskills. The students are oriented and counseled to the technical education through an unique concept of Guardian Faculty Member.

9





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE.Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



24/7/17

Outward No. :- JSPM / ICOER / E&TC / Admin 17-W 195

EVENT REPORT

1 Name of the Event 3 Day National Level STP on "Embedded system Design using MSP430"
2 Day & Date of the Event 17th July to 19th July 2017, Monday to Wednesday
3 Time of the Event 9:00am to 5:00pm

4 Venue of the Event Texas Instruments Innovation Center , Dept. of E & TC ,ICOER, Wagholi

Description

(a)Introduction,

JSPM's Imperial College of Engineering & Research, Wagholi organised a 3 day National Level Student Training Program on "Embedded System Design using MSP430" from 17.07.2017 to 19.07.2017 under MOU signed with Texas Instruments. The guests emphasized that such kind of training will increase the employability skills of the students and make them market ready.

Theme

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. This will give an edge to the engineering students to make them market ready and thus enhancing the career oppurtunities for the students.

Significance

The innovation center covers latest lab development tools like MSP430, ALSK PROJOT, Development tools etc. The Texas Instruments University Program is dedicated to supporting engineering educators, researchers and students worldwide.



Imperial College of Engineering and Research, Wagholi, Pune.
[Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University)
Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207

Intohal Tall 60

(b) Conduction

The training program was inaugrated by Campus Director Dr. S.N. Patil, Principal Dr.D.D.Shah, & Dean Academics ,Prof. P.R. Badadapure. Welcome address was delivered by Dr. S.L.Lahudkar, Head of the Department.

Guest details

This workshop was conducted by Mr. Sajad Rather & Mr. Ganesh , Application Engineers from Edgate Technologies, Technology Partner ,Texas Instrument University Program.

Activity

The training exposed them to various design tools like Code Composer Studio. The lab sessions also covered interfacing modules ,sensors ,,communication between devices & wireless integration. It gave a brilliant opportunity and a learning platform to the students of BE . It covered complete application buliding concept using MSP430 series MCU, TIVA platform . It gave hands on experience to all the participants using WiFi Booster pack, & CC3100 booster pack. IOT concept was also discussed in detail . The FDP developed design & development skills of the the participants by providing hands on lab sessions by using MSP430 launch pads, CC3100, CC3200 Modules

(C) Students & Faculty response & participation

Around 55 students from our college and outside colleges participated in the program and benefitted from the same.





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207











Imperial College of Engineering and Research, Wagholi, Pune. [Approved by AlCTE, Delhi & Govt. of Maharashtra, affiliated to Savitribal Phule Pune University] Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207







Sign: Name:

Event Representative

Sign: Name:

Faculty Coordinator

Tay No.

Sign:

interior and succession



ISPM's

Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, offiliated to Savitribai Phale Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



EVENT REPORT

Name of the Event

Value Added Course "Embedded System Design using MSP430"

Day & Date of the Event

Time of the Event

9: 00am to 4:00 p.m.

Venue of the Event B316, Research Lab, Dept. of E&TC, ICOER,
Wagholi

5. Description

Introduction

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.

Theme

Our Innovation Center has been set up under this TI University Program. We provide training to students and faculty for Texas Products. It covers 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. It also covers IOT concepts & application

Significance

To make the students aware of the ultra-low power microcontroller, to develop an application such as Handheld Measurement, Medical Instruments, Security, Sports and Home automation

)



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207







Sign:

Name:

Event Representative

Sign:

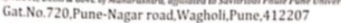
Faculty Coordinator

Sign: Name: Tries Lateralla

HOD



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharushtru, offiliated to Savitribal Phule Pune University)





Accredited by NAAC with "A" Grade Department of Electronics and Telecommunication Engineering

Outward No.:- JSPM / ICOER / ESTC / Admin 17-91 187

1 0 APR 2018

EVENT REPORT

Name of the Event

Workshop of "Embedded System Design

using MSP430"

2 Day & Date of the Event

Monday, 24th March 2018

3 Time of the Event

9: 00am to 4:00 p.m.

4 Venue of the Event

B316, Research Lab, Dept. of E&TC, ICOER.

Wagholi

5. Description

Introduction

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.

Theme

Our Innovation Center has been set up under this TI University Program. We provide training to students and faculty for Texas Products. It covers 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. It also covers IOT concepts & application

Significance

To make the students aware of the ultra-low power microcontroller, to develop an application such as Handheld Measurement, Medical Instruments, Security, Sports and Home automation



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribal Phule Pune University) Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207



Accredited by NAAC with "A" Grade Department of Electronics and Telecommunication Engineering



Sign:

Name:

Event Representative

Sign:

Name:

Faculty Coordinator

Sign Name:

HOD





Imperial College of Engineering and Research, Wagholi, Pune. [Approved by AICTE, Delbi & Govt. of Maharashtra, affiliated to Savitribai Phale Pane Gat. No. 720, Pune-Nagar Road, Wagholi, Pune, 412207



EVENT REPORT

2 Day TE AUDIT COURSE Workshop on Name of the Event 1

"Embedded system Design using

MSP430" for DYPatil SOE, Lohegaon

7th Feb to 8th Feb 2019, Thursday to Friday. Day & Date of the Event 2

9:00am to 4:00pm. Time of the Event 3

Texas Instruments Innovation Center ,Dept. of E & TC ,ICOER,Wagholi Venue of the Event

Description

(a)Introduction,

JSPM's Imperial College of Engineering & Research, Wagholi organised a 2 Day TE AUDIT COURSE Workshop on "Embedded system Design using MSP430" 7th Feb to 8th Feb 2019. Thursday to Friday under MOU signed with Texas Instruments. The guests emphasized that such kind of training will increase the employability skills of the students and make them market ready.

Theme

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. This will give an edge to the engineering students to make them market ready and thus enhancing the career oppurtunities for the students.

Significance

The innovation center covers latest lab development tools like MSP430, ALSK PRO,IOT Development tools etc. The Texas Instruments University Program is dedicated to supporting engineering educators, researchers and students worldwide.





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Moharushtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



(b) Conduction

The training program was inaugrated Dr.S.L.Lahudkar, HOD E & TC, & he delivered the welcome address. The sessions consisted of lectures regarding the introduction of MSP430 and then explanation about the basic practicals. The hands on sessions were carried out for all the students for all the practicals. Interfacing to various sensors was also carried out.

Guest details

This workshop was conducted by Dr.S.K.Bhatia, Prof. R.K.Sarawale & Prof. H.N.Dhanwate from E & TC Department.

Activity

The training exposed them to various design tools like Code Composer Studio. The lab sessions also covered interfacing modules, sensors "communication between devices & wireless integration. It gave a brilliant opportunity and a learning platform to the students of BE. It covered complete application building concept using MSP430 series MCU, TIVA platform. It gave hands on experience to all the participants using WiFi Booster pack, & CC3100 booster pack. IOT concept was also discussed in detail. The FDP developed design & development skills of the the participants by providing hands on lab sessions by using MSP430 launch pads, CC3100, CC3200 Modules.

(C) Students & Faculty response & participation

Around 55 students from our college and outside colleges participated in the program and benefitted from the same.

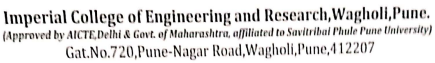
Imperial College of Engineering and Research, Wagholi, Pune.
(Approved by AICTE, Delhi & Govt. of Maharashtra. affiliated to Savitribai Phule Pune University)
Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207





Conduction of session on MSP430

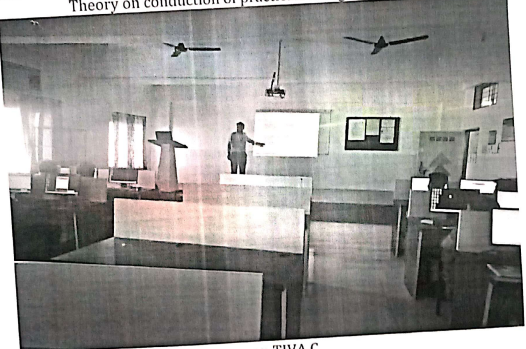








Theory on conduction of practicals using MSP430



Lecture on TIVA C

Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720,Pune-Nagar Road,Wagholi,Pune,412207





Sign: Name:

Event Representative

Sign: Juis Sarawale Name: R. K Sarawale

Faculty Coordinator

HOD DEPARTMENT
HEAD OF DEPARTMENT
Dept. of Electronics & Telecommunications Imperial College of Engineering & Research Wagholi, Pune - 412 207



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



Department of Electronics and Telecommunication Engineering
DR.R.S.DESHPANDE
PRINCIPAL
DER SECRETARY

b. JSAM I ICOER | E-P-TC | Admin / 19-20 | 44

Date: 12 103/2020

EVENT REPORT

1 Name of the Event

Value Added Course "Embedded System

Design using MSP430"∠15c0€)

2 Day & Date of the Event

10Feb2020 &12Feb2020

3 Time of the Event

9: 00am to 4:00 p.m.

4 Venue of the Event

B316, Research Lab, Dept. of E&TC, ICOER,

Wagholi

Description

Introduction

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.

Theme

Our Innovation Center has been set up under this TI University Program. We provide training to students and faculty for Texas Products. It covers 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. It also covers IOT concepts & application

Significance



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720,Pune-Nagar Road,Wagholi,Pune,412207



Department of Electronics and Telecommunication Engineering DR.R.S.DESHPANDE PRINCIPAL . DR.T.I.SAWANT DER SECRETARY

To make the students aware of the ultra-low power microcontroller , to develop an application such as Handheld Measurement, Medical Instruments, Security, Sports and Home automation

(b) Conduction

The Course was conducted for JSCOE, Hadpsar Students to enhance their knowledge.

This course included introductory session of MSp430 architecture and features,

Introduction to Ultra low power Microcontrollers

- -MSP 430 Microcontrollers
- -LED with GPIO
- -LED control using Switch
- -Interrupt Programming
- -Temperature sensor interfacing
- -Configuring CC3100 Booster pack as WLAN to send E-mail
- -loT application- Real time data monitoring

Guest details --- NA

Activity

It was a value added course, students performed 10 experiments during workshop.

We also conducted online test for students evaluation.

(C)Student response & participation

Around 60 students benefitted by this course, students also glad to know new technology for and its hands on practice. Students requested to arrange such workshop for 3 days which will be focus on more IOT approach.

ISPM's

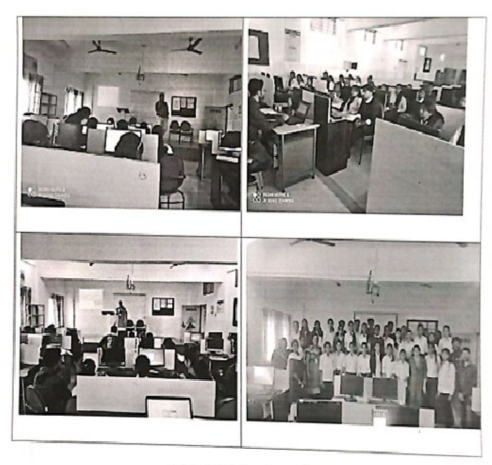


Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Mahorashtra, affiliated to Savitribal Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



Department of Electronics and Telecommunication Engineering

DR.T.J.SAWANT DER SECRETARY DR.R.S.DESHPANDE PRINCIPAL



Photos of Event conduction









Date: 1st Aug 2018,

Memorandum of Understanding

To.

The Principal/HOD Mechanical Engg,

Imperial College of Engineering & Research,

Wagholi, Pune 412207.

Dear Sir,

Sub: MOU Sign for Training CAD/CAM/CAE/EV for Mechanical Department,

We thank you for choosing CADD Centre for training requirement. CADD centre is pleased to extend its hand to tie-up with J.S.P.M's Imperial college of engineering & Research, Wagholi to offer training on leading CAD/CAE/CAM software to the students of Mechanical Department.

I request you to kindly, go through below the Various Software available for Mechanical students.

Software: CAD- Auto CAD, CATIA, NX CAD, SolidWorks, Inventor, Creo, Electrical Vehicle.

CAE- Ansys, Hypermesh, Matlab

CAM- NX CAM, Delcam

We at CADD Centre value our relationship with J.S.P.M's Imperial college of engineering & Research, Wagholi and look forward for a long term relationship with J.S.P.M's Imperial college of engineering & Research, Wagholi.

MOU Duration: August-2018 to October 2028

Assuring you for the best of our services in the months to come.

With warm regards,

Aparna Gautam,

Business Manger.

Nagar Road Chandan Nagar Waghel





Imperial College of Engineering and Research, Wagholi, Pune. **Apperial to Action Delhas sore of Maharashtra, affiliated to Savitribai Phule Pune University) Gat. No. 720. Pune-Nagar Road, Wagholi, Pune, 412207



Accredited with NAAC "A" Grade

Rof No. ISPAY'S ICOER/MECH/2018-19/

Date: 28/03/2019

EVENT REPORT

1	Name of the Event	"Hands-on Workshop on CATIA"
2	Day & Date of the Event	Thursday 30th Jan 2019 to Wednesday 26th Feb 2019
3	Time of the Event	2:30 pm to 4:30 pm
. 4	Venue of the Event	C 108 Cad lab IV, Mechanical Engineering Department.

5 Description

(a)Introduction, Theme & Significance

a) Introduction

CATIA started as an in-house development in 1977 by French aircraft manufacturer AVIONS MARCEL DASSAULT, at that time customer of the CADAM software to develop Dassault's Mirage fighter jet. It was later adopted by the aerospace, automotive, shipbuilding, and other industries. Initially named CATI (conception assistée tridimensionnelle interactive – French for interactive aided three-dimensional design), it was renamed CATIA in 1981 when Dassault created a subsidiary to develop and sell the software and signed a non-exclusive distribution agreement with IBM.

Commonly referred to as 3D Product Lifecycle Management software suite, CATIA supports multiple stages of product development (CAx), including conceptualization, design (CAD), engineering (CAE) and manufacturing (CAM). CATIA facilitates collaborative engineering across disciplines around its 3DEXPERIENCE platform, including surfacing & shape design, electrical, thuid and electronic systems design, mechanical engineering and systems engineering.

b) Theme

CATIA enables the creation of 3D parts, from 2D sketches, sheet metal, composites, molded, forged or tooling parts up to the definition of mechanical assemblies. The software provides advanced technologies for mechanical surfacing & BIW. It provides tools to complete product

Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi& Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720,Pune-Nagar Road,Wagholi,Pune,412207



Accredited with NAAC "A" Grade

definition, including functional tolerances as well as kinematics definition. CATIA provides a wide range of applications for tooling design, for both generic tooling and mold & die. In the case of Aerospace engineering an additional module named the aerospace sheet metal design offers the user combine the capabilities of generative sheet metal design and generative surface design.

c) Significance

Sp

Unigraphics and Pro-E are fine Computer Aided Design (CAD) programs. However, there are more companies - worldwide - using CATIA than all the other CAD programs combined. Therefore, there is more demand for CATIA designers than there are for designers using any other CAD program. If you want to give yourself the best opportunity for to further your career, then CATIA is the right choice.

(b) Conduction, Guest details, Activity

a) Conduction

Mechanical department conducted "Two week Hands on Training workshop on CATIA" for Third Year students of Mechanical Engineering Department.

b) Guest details

Mr. Rakesh TCIL IT, Wagholi,

Pune.

d) Activity

Two week Hands on Training workshop on CATIA includes basic knowledge of CATIA software, its use, functions, applications in various industries like Automobile industry Ship building, Industrial Equipment, Aerospace etc. Two hours per day practical session conducted by Mr. Rakesh, TCIL IT, Wagholi, Pune. He shears his experience in knowledge about CATIA as well as various software's applicable for the training for students.

c)Students & Faculty response & participation

a) Students Response:

More than 14 students of Third Year Mechanical Engineering were attending these training

Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi& Govt. of Maharashtra, affiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207

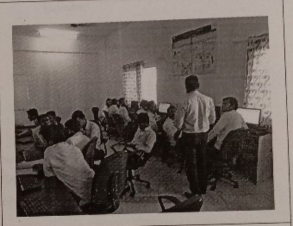


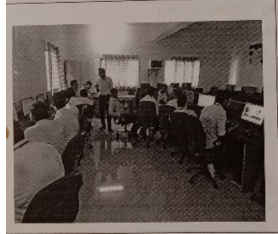
Accredited with NAAC "A" Grade

The student's response was Sessions conducted in two weeks and two hours per day. excellent and they built their confidence about various software handling and improve the confidence.

ent Photos:









Training session conducted by trainer.

Sign:

Name: Prof. R. P. Suryavanshi

Event Representative

Courses

Name: Prof. U. S. Gawai

Mech Faculty Coordinator

Sign:

Name: Dr. S. H. Sarje



MEMORANDUM OF UNDERSTANDING

BETWEEN



Department of Electronics and Telecommunication, JSPM's Imperial College of Engineering & Research, Gat. No. 720, Pune-Nagar Road, Wagholi, Pune- 412207



AND

E K Electronics

E-64, Ranjangaon MIDC, Pune - 412220, MIDC Industrial Area

Page 1 of 8





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharushtra, offiliated to Savitribal Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



EVENT REPORT

1 Name of the Event

Industrial Visit at EK Electronics

· Pvt.Ltd.

Thursday

2 Day & Date of the Event

30/08/2018

3 Time of the Event

10.30 am to 3.00 pm

4 Venue of the Event

EK Electronics Pvt.Ltd.

MIDC Industrial Area, Ranjangaon, Taluka

Shirur, Pune, Maharashtra

5. Description

(a) Introduction, Theme & Significance:

E K ELECTRONICS PRIVATE LIMITED is a private limited Company incorporated on 11/03/2010 and is 7 Years 11 Months 13 Days old. It is classified as Indian Non-Government Company and is registered at RoC-Pune. Its authorized share capital is Rs. 500000 and its paid up capital is Rs. 100000. K Electronics Pvt Ltd Manufacturer of led lamp, electrical copper wire & electrical pvc insulated wire in Pune, Maharashtra.

EK Electronics - Manufacturer of wiring harness, cable type for wiring harness & pvc terminal caps for wiring harness in Pune

B) Activity:

Mr. Patil From the EK Electronics Pvt. Ltd. introduce about product of company and how the flow of production done. It includes all the manufacturing process of wiring harness prepared for L.G. Electronics and Haier companies.



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharushtra, offiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207



(C) Students & Faculty response:

The entire students & faculty members were taken to the presentation room by the resource person, who conducted presentation about the company and explained about its importance, work culture and manufacturing processes. The resource person provided the information that about wiring Harness and explained about the specifications.

Then students were taken to the production line to see the manufacturing process of wiring Harness. The steps of manufacturing process were explained which included various stages.

The students gained the knowledge that through which manufacturing process wiring harness are prepared.

The response from the EK electronics was appreciable. The program was well placed within the time limits. The industrial visit for Third year students was placed in an organized manner which helped students in many aspects. Students get guidance of industry expert and asking about their queries. They found it useful for their future career.

(d) Photos of the event:





Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtru, offiliated to Savitribai Phule Pune University) Gat.No.720, Pune-Nagar Road, Wagholi, Pune, 412207







Name: Dr.sk. Bhatia

Event Representative

Sign: Name: Sound S.S.

Faculty Coordinator

Name: D1.S.L. Lahudkar

HOD













MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MOU) is entered on 28/08/2018 between

Sofcon India Pvt. Ltd.

CIN No.: U30007DL2002PTC115673

Regd. Office: 61/B, Shree Chambers, Building B, Ground Floor, Mumbai Pune Road, ShivajiNagar, Opp. Shoppers Stop, Wakde Wadi, Pune – 411 005 Represented by the Pune Branch

And

JSPM's Imperial College of Engineering and Research, Wagholi, Pune

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

Accredited with 'A' grade by NAAC

Gat.No.720, Pune-Nagar Road, Wagholi, Pune.

Represented by Dr. D. D. Shah- Principal, JSPM's Imperial College of Engineering and research
Dr. S. L. Lahudkar- HOD Department of Electronics and Telecommunications,
JSPM's Imperial College of Engineering and research, Wagholi, Pune

Sofcon India Pvt. Ltd., and JSPM's Imperial College of Engineering and research, Wagholi, Pune, are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MOU

Some broad goals of this MOU are to:

- Sofcon is NSDC, Ministry of Skill Development and Entrepreneurship (Govt. of India), affiliated & Funded Company. We are Channel Partner of Schneider Electric, France, an ISO 9001–2008 certified Company.
- Expose the students of Electronics and Telecommunication Engineering, to the existing scenario in this electronics and telecommunication industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- Provide internships, training sessions, guest lecturers for the students undergone through NSDC Certificate
- 4. Enhance the understanding of students through field experience.



ISPM's

Imperial College of Engineering and Research, Wagholi, Pune. (Approved by ARTE, Delta & Gret. of Nebusehles, Applicated to Sorthellod. Plade Pune University)

GatNo.720, Pune-Nagar road, Wagholi, Pune-412207 Accredited by NAAC with "A" Grade.



Outward No.:- JSPM / ICOER / E&TC / Admin Int. 1717-26



EVENT REPORT

0 9 OCT 2018

1	Name of the Event	Industrial Automation Using PLC +SCADA+ IoT
2	Day & Date of the Event	20, 21, 22 and 28, 29, 30th Sep 2018 (Thu, Fri, Sat and Fri, Sat and Sunday)
3	Time of the Event	9.00 am to 4.00 pm
4	Venue of the Event	Research Lab (B-316), Seminar Hall

5. Description

(a)Introduction

A programmable logic controller (PLC) or programmable controller is an industrial digital computer which has been ruggedized and adapted for the control of manufacturing processes, such as assembly lines, or robotic devices, or any activity that requires high reliability control and ease of programming and process fault diagnosis.

They were first developed in the automobile manufacturing industry to provide flexible, ruggedized and easily programmable controllers to replace hard-wired relays, timers and sequencers. Since then they have been widely adopted as high-reliability automation controllers suitable for harsh environments. A PLC is an example of a "hard" real-time system since output results must be produced in response to input conditions within a limited time, otherwise unintended operation will result

Supervisory control and data acquisition (SCADA) is a control system architecture that uses computers, networked data communications and graphical user interfaces for high-level process supervisory management, but uses other peripheral devices such as programmable logic controller (PLC) and discrete PID controllers to interface with the process plant or machinery. The operator interfaces which enable monitoring and the issuing of process commands, such as controller set point changes, are handled through the SCADA computer system. However, the real-time control logic or controller calculations are performed by networked modules which connect to the field sensors and actuators.

The SCADA concept was developed as a universal means of remote access to a variety of local control modules, which could be from different manufacturers allowing access through standard automation protocols. In practice, large SCADA systems have grown to become very similar to distributed control systems in function, but using

variety of local control modules, which could be from different manufacturers allowin access through standard automation protocols. In practice, large SCADA systems hav grown to become very similar to distributed control systems in function, but usin



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, Affiliated to Savitribal Phule Pune University) GatNo.720, Pune-Nagar road, Wagholi, Pune-412207 Accredited by NAAC with "A" Grade.



Department of Electronics and Telecommunication Engineering

multiple means of interfacing with the plant. They can control large-scale processes that can include multiple sites, and work over large distances as well as small distance. It is one of the most commonly-used types of industrial control systems, however there are concerns about SCADA systems being vulnerable to cyberwarfare/cyberterrorism attacks.

Theme: -

To bridge the gap between industry and institution.

Expose the students of Electronics and Telecommunication Engineering, to the existing scenario in this electronics and telecommunication industry and Provide them a training of current industry requirement. The training workshop is having NSDC certificate.

Significance: -

The main objective of this WORKSHOP is to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this workshop is to inculcate the basic fundamentals of automation in the students and provide them with a platform to work on, In the Near Future.

The Most Used Guiding Force Behind an Automated Industrial Plant Is A "Programmable Logic Controller" Generally Known as A PLC. PLCs Along with Certain Other Necessary Ingredients Like Sensors, Motors, Actuators, Valves, Conveyors, Boilers, SCADA Systems, Computers & Many More, Makes A Real Automated Manufacturing Plant.

(b) Conduction, Guest details, Activity:

The guests for workshop were from SOFCON INDIA Pvt. Ltd. Pune. Mr. Bhavesh Kumar Singh, Branch Manager and Mr. Kunal Wakhare, Mr. Vishal Sawant and Mrs. Anjali, Technical Team of SOFCON.

The workshop was conducted on 20, 21, 22 28, 29, 30th September 2018 from 9 to 4 pm every day. The guest provided in depth knowledge about PLC, SCADA, IoT to the student and they took hands on practical session.

(c) Students response & participation:

Around 30 students were participated in this workshop. The students enjoyed workshop very much, they learned basics of PLC, SCADA, IoT and how to program them. At the end students were very much happy about the delivery of the workshop.

Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Covt. of Maharashtra, Affiliated to Savitribal Phule Pune University) GatNo.720, Pune-Nagar road, Wagholi, Pune-412207 Accredited by NAAC with "A" Grade. Department of Electronics and Telecommunication Engineering



FC - 451 - 464-553 - 165



Inauguration



Felicitation



Franchisee: CAx SOLUTION

3" Floor, Nagar Road, Wagholi, Opposite to Shivaji Statue, Pune, Maharashtra = 412207 Ph. 08380861238 E-mail: mh.punewagholi@caddcentre.ws.

Date: 17th July 2019,

To.

The Principal / HOD Civil Engl.

J.S.P.M's Imperial College of Engineering & Research.

Wagholi.

Dear Sir.

Sub: Request to sign MOU @ Training CAD/BIM/CAE/PPM for Civil Department,

Ref 1 Our letter 02/07/2019 requesting permission for training CAD/BIM/CAE/PPM for Civil Department

2 Our letter Date 16/07/2019 @ inauguration students civil core software club

We thank you for choosing CADD Centre for training requirement. CADD centre is pleased to extend its hand to tie-up with J.S.P.M'S ICOER Pune, Wagholi to offer training on leading CAD/CAE/PPM software to the students of Civil Department.

I request you to kindly, go through below the Various Software available for civil atudents.

Software:

CAD- Auto CAD, Revit Arch, Revit Structure, Land Survey (CALS), Estimation & MX Road, SketchUp, V-Ray

Costing.

CAE- StaadPro, Ansys Civil, Etabs

PPM- MS Project, Primavera

We are requesting here to sign MOU for above said training.

We at CADD Centre value our relationship with J.S.P.M'S Pune and look forward for a long term relationship with J.S.P.M'S Pune.

MOU Duration: Academic Year 2019 - 2020

Assuring you for the best of our services in the months to come.

With warm regards,

Aparna Gautam,

Business Manger.

Chauga yaga Magaca

Imperial College of Engineering and Research, Wagholi, Pune. [mperior of Maharashtra, affiliated to University of Pune) Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207

Accredited with NAAC 'A' Grade



Department of Civil Engineering

To provide healthy academic environment for Civil Engineering students to serve the society... n provide heater) for professional career through dynamic teaching- learning environment. i) 10 number of innovations and research in Civil Engineering

reside an amount of the Engineering specific and ethical values in Civil Engineering areas...

Ref No.JSPM/ICOER/Civil/Admin/19-20/235

Date:18/07/2019

EVENT REPORT

1	Name of the Event	Inaugural function of "Civil Core (C2) software Club"
2	Day & Date of the Event	17/07/2019
-	Time of the Event	10 AM to 11 AM
	Venue of the Event	Online mode

Sr	Objective	Expected Outcomes
No 1	To develop the skill of Civil Core (C2) software	Through event components for Civil Core (C2) software was understood.

Description:

Inaugural function of "Civil Core (C2) software Club" on 17/07/2019

(a)Introduction, Theme & Significance:

Introduction:

Civil 3D supports workflows for various civil engineering projects, including roads and highways, rail, bridges and tunnels, site development, and storm and sanitary networks.

Theme:

It is always good to learn Civil Core (C2) software, especially since it is widely applicable for civil applications.

Significance:

The main purpose behind organizing this event was to create awareness of Civil Core (C2) software in civil engineering sector.

perial 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 Civil Engineering

provide healthy academic environment for Civil Engineering students to serve the society. provide healthy actions are professional career through dynamic teaching-learning environment. To nurture chosen and career through ambiance for innovations and research in Civil Engineering an ambiance and ambiance and ethical values in Civil Engineering areas..

(b)Conduction, Guest details, Activity Conduction:

The event was arranged by Department of Civil Engineering. The students of Third year Civil engineering were the part of this event.

Guest Details:

Ms. G. Aparna.

CAD Centre,

Pune.

Activity:

Prof. K. S. Patil described the objectives of the seminar. G.Aparna explained Civil Core (C2) software and its application in Civil engineering.

(c) Students & Faculty response & participation:

ICOER faculties felt the importance of core softwaresto be taught to students. Students showed positive response for the event.

Prof P.G.Bongale. **Event Representative** **Faculty Coordinator**

Dr N. V. Khadke. HOD

H.O.D DEPT. OF CIVIL ENGINEERING IMPERIAL COLLEGE OF ENGINEERING RESEARCH WAGHOLI, PUNE- 412207



IDLIN'S

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 Civil Engineering

Ref No. JSPM/ICOER/Civil/Admin/19-20/

Date: 20/01/2020

EVENT REPORT

1	Name of the Event	Revit MEP
2	Day & Date of the Event	14th Jan 2020
3	Time of the Event	10.45 PM to 12.45PM
4	Venue of the Event	Civil Seminar Hall, A Building , Imperial college of Engineering & Research

Sr No	Objective	Expected Outcomes
1	To leverage Revit MEP to develop Revit MEP design, product simulation, design communication, tooling creation	
2.	To reduce risk and develop better quality MEP systems	Through event understood to reduce risk in MEP system.

5 Description: Seminar on Revit MEP on 14th Jan 2020.

(a)Introduction, Theme & Significance:

Introduction:

Revit MEP is a building information modeling (BIM) software created by Autodesk for professionals who work in MEP engineering. MEP stands for mechanical, electrical, and plumbing which are the three engineering disciplines that are addressed by Revit MEP. The software is powerful enough to leverage dynamic information in intelligent models. The software is used to streamline the engineering design process making product design and development more efficient.

Theme:

To learn new software for MEP Design.

Significance:

The main purpose behind organizing this event was to create awareness of new software in MEP design.

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 Civil Engineering

(b)Conduction, Guest details, Activity

The event was arranged by Department of Civil Engineering and Training placement cell A Building ICOER Wagholi. The students of Third year Civil engineering were the part of this event.

Guest Details: Mr. Viraj Bhagawat, Cadd Centre, Wagholi, Pune Activity:

Prof. K. S. Patil described the objectives of the seminar. Mr. Viraj Bhagawat explained the MEP design of building.

(c)Students & Faculty response & participation:

ICOER faculties felt the importance of MEP design to be taught to students. Students showed positive response for the Seminar.

Name: Prof P.G.Bongale. **Event Representative**

Name: Prof. Kuldeep S Patil **Faculty Coordinator**

Name: Dr N. V. Khadke HOD

H.O.D

DEPT. OF CIVIL ENGINEERING IMPERIAL COLLEGE OF ENGINEERING & RESEARCH WAGHOLI, PUNE- 412207

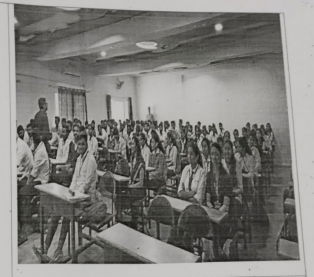
Gat.No.720, Pune-Nagar road Wagheli P. Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207 Accredited with NAAC 'A' Grade



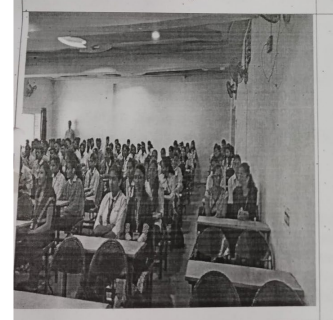
Department of Civil Engineering



Guest Addressing Students



Students attending Seminar



Students attending Seminar



Indian Institute of Remote Sensing

Indian Space Research Organisation
Department of Space, Government of India



Enrolment No. 11840

Certificate

This is to certify that Dr. Arun Wamanrao Dhawale, Professor from JSPM'S ICOER Wagholi, Pune, Maharashtra has been awarded this certificate on having completed the ISRO-sponsored NNRMS Course on 'Remote Sensing and Geographical Information System Applications in Water Resources' conducted by this Institute during May 13, 2019 to July 05, 2019.

Course Director

Group Head, PPEG

Dean, Academics

Director, IIRS

Date: July 05, 2019 Place Dehradun, India



Ref: AEML/ADTPS/ATTC/2019-20/08

Date: 27 / 05 / 2019

Training Certificate

This is to that Dr. Sarje Suhas H. of JSPMs Imperial certify College of Engineering and Research, Wagholi, Pune has successfully completed Internship Training in the field "Vibration Measurement and Condition Monitoring" at Adani Dahanu Thermal Power Station of Adani Electricity Mumbai Ltd. for the period 20th May, 2019 to 27th May, 2019.

During Internship period, we found him sincere, hardworking, and result oriented. He worked well as part of a team during his tenure. We take this opportunity to wish all the best for his future assignment.

> D. R. Mantri In-Charge (Training)

Adani Electricity Mumbai Ltd (Formerly Reliance Electric Generation & Supply Ltd) Fax +91 2528 22 2576 Dahanu Thermal Power Station

Dahanu Road Palghar 401 608 Maharashtra, India

CIN: U/4999Mi 12003.

Registered Office: Devidas Lane, Off SVP Road, Near Devidas Telephone Exchange, Borivali (W), Mumbai 400 103, Maharashtra, India CIN: U74999MH2008PTC186877

Tel +91 2528 22 5000-09 info.mumbaielectricity@adani.com www.adanielectricity.com





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding made and entered on 26th of June 2019, between

Seventh Sense People Development Solutions Pvt Ltd, Bengaluru.

AND

JSPM's Imperial College of Engineering & Research, Pune

Whereas

Seventh Sense People Development Solutions Pvt Ltd is engaged in the business of providing Campus Recruitment Training Program along with Placement Assistance – First Party

JSPM's Imperial College of Engineering & Research, Pune is engaged in providing education to the students in the capacity of an educational institution—Second Party

Seventh Sense People Development Solutions Pvt Ltd and JSPM's Imperial College of Engineering & Research, Pune have decided to work together for mutual benefit with respective expertise in their fields, in providing training to the students of the college. Both the parties intended to record the terms and conditions of the Memorandum of Understanding in writing.

Now this Memorandum of Understanding witnessed that in consideration of the mutual covenant contained herein, the parties have agreed as follows:

Period of Memorandum of Understanding:

This Memorandum of Understanding is valid for a period of **60 months** from the date it is signed by authorized representatives from both the parties.

Date of the Event:27/10/2021

Time of the Event: 10.00am AM to 4.00 PM

Venue of the Event: COMPUTER DEPARTMENT

Description and Introduction:

Seventh Sense People Development Solutions Pvt Ltd is engaged in the business of providing Campus Recruitment Training Program along with Placement Assistance

Conduction: Training have been given for both SE and TE students. Campus Recruitment Training which includes Aptitude, Technical Training company Simulations have been explained by company people. The value additions which also includes

- Weekly Assessments
- Employability Tests
- Study Material for all participants
- Internship certificates as per VTU Guidelines



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

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



DR. R. S. DESHPANDE PRINCIPAL

Department of Computer Engineering

Date: 27/10/2021

TE - Seven Sense Training Attendance

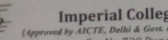
SR NO	NAME	COLLEGE	BRANCH	Total Sessions Attended (14)	Attendance in Percentage
1	Hrishikesh Mulkutkar	JSPM's ICOER	Computer Engineering	14	100
2	Tejas Rupesh Khedkar	JSPM's ICOER	Computer Engineering	10	71.42857143
3	Akhilesh Avinash Borkar	JSPM's ICOER	Computer Engineering	12	85.71428571
4	YUSUF HARUN SHAIKH	JSPM's ICOER	Computer Engineering	12	85.71428571
5	Apeksha Suresh Dhormale	JSPM's ICOER	Computer Engineering	12	85.71428571
6	GOURAV ASHOK KADAM	JSPM's ICOER	Computer Engineering	10	71.42857143
7	Udamale Shweta Sanjaykumar	JSPM's ICOER	Computer Engineering	13	92.85714286
8	Satyam SurendraKumar zalke JSPM's ICOER		Computer Engineering	10	71.42857143
9	Prathamesh Wable	JSPM's ICOER	Computer Engineering	14	100
10	Yash Balasaheb Gaykar	JSPM's ICOER	Computer Engineering	13	92.85714286
11	Anirudh Bora	JSPM's ICOER	Computer Engineering	14	100
12	Nikhil Madan Jha	JSPM's ICOER	Computer Engineering	8	57.14285714
13	Mansi Bhondave	JSPM's ICOER	Computer Engineering	12	85.71428571
14	Jatin Vikas Bhirud	JSPM's ICOER	Computer Engineering	1.2	85.71428571
15	Onkar Nichat	JSPM's ICOER	Computer Engineering	13	92.85714286
16	CHAUDHARI SEJAL LAXMAN	JSPM's ICOER	Computer Engineering	14	100
17	Garud Rucha Popatrao	JSPM's ICOER	Computer Engineering	7	50
18	Soniya Suresh Kadam	JSPM's ICOER	Computer Engineering	14	100
19	Shitole Deepti Sunil	JSPM's ICOER	Computer Engineering	11	78.57142857
20	Nalawade Mohini Shivaji	JSPM's ICOER	Computer Engineering	14	100
21	Bhushan Phatangare	JSPM's ICOER	Computer Engineering	12	85.71428571
22	Yash Vijay Dhumane	JSPM's ICOER	Computer Engineering	10	71.42857143
23	Ayaan Abdullah Khan	JSPM's ICOER	Computer Engineering	14	100
24	Siddhesh Satish Naik	JSPM's ICOER	Computer Engineering	14	100
25	Akash Deokumar Singh	JSPM's ICOER	Computer Engineering	11	78.57142857
26	OMKAR SUBHASH PAGADE	JSPM's ICOER	Computer Engineering	13	92.85714286
27	Suryabanshi Suraj Dilip	JSPM's ICOER	Computer Engineering	13	92.85714286
28	Tapkir Pratiksha Balu	JSPM's ICOER	Computer Engineering	8	57.14285714
29	Aryan Srivastava	JSPM's ICOER	Computer Engineering	14	100
30	Bhande Vivek Ankushrao	JSPM's ICOER	(Computer Engineering	12	85 71428571

omputer gineering

T&P Co-ordinator

THOO Computer Engineering

noerial College of Engineering & Resear
Waghon Hope - 412 207



Imperial College of Engineering & Research

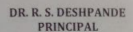
(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pane University)

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

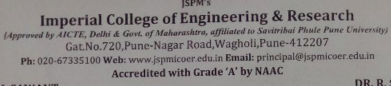
PROF. DR. T. J. SAWANT FOUNDER-SECRETARY



				12	85.71428571
31	Aditya Shripad Mane	JSPM's ICOER	Computer Engineering	12	78.57142857
32	Om Amrut Chaudhari	JSPM's ICOER	Computer Engineering	11	100
33	Suraj Prakash Kulkarni	JSPM's ICOER	Computer Engineering	14	
34	Anuja Nandkumar Kulkarni	JSPM's ICOER	Computer Engineering	12	85.71428571
35	Rohit Anil Kulkarni	JSPM's ICOER	Computer Engineering	14	100
36	Tamboli aftab shabbir	JSPM's ICOER	Computer Engineering	14	100
37	Geeta G jogi	JSPM's ICOER	Computer Engineering	9	64.28571429
38	Sachin Rajendra Mudkanna	JSPM's ICOER	Computer Engineering	12	85.71428571
39	Trusha Shashikant Admane	JSPM's ICOER	Computer Engineering	13	92.85714286
40	Purva Ravindra Sutar	JSPM's ICOER	Computer Engineering	13	92.85714286
41	Anuja Anand Rokade	JSPM's ICOER	Computer Engineering	13	92.85714286
42	Akanksha Mahadev Bandgar	JSPM's ICOER	Computer Engineering	11	78.57142857
43	Mayur Dilip Tawade	JSPM's ICOER	Computer Engineering	13	92.85714286
44	Shaikh Abrar Ibrahim	JSPM's ICOER	Computer Engineering	13	92.85714286
45	Komal Vasant Gangurde	JSPM's ICOER	Computer Engineering	13	92.85714286
46	Golandaj Muhammad Junaid Samir	JSPM's ICOER	Computer Engineering	12	85.71428571
47	Alfred george	JSPM's ICOER	Computer Engineering	12	85.71428571
48	Bhakti Shivaji Dukare	JSPM's ICOER	Computer Engineering	12	85.71428571
49	Kunal waghmare	JSPM's ICOER	Computer Engineering	13	92.85714286
50	Tikone Sumit Sitaram	JSPM's ICOER	Computer Engineering	12	85.71428571
51	Om Udaysingh Bundele	JSPM's ICOER	Computer Engineering	13	92.85714286
52	Patil Mohit Prabhakar	JSPM's ICOER	Computer Engineering	13	92.85714286
53	Shraddha Dattatraya Karle	JSPM's ICOER	Computer Engineering	12	85.71428571
54	SHINDE PUJA BALU	JSPM's ICOER	Computer Engineering	11	78.57142857
55	More Meera Dattatray	JSPM's ICOER	Computer Engineering	12	85.71428571
56	Rutuja Mehetre	JSPM's ICOER	Computer Engineering	11	78.57142857
57	Harshad Kashinath Nichit	JSPM's ICOER	Computer Engineering	10	71.42857143
58	Srushti More	JSPM's ICOER	Computer Engineering	6	42.85714286
59	Vaibhav vilas borole	JSPM's ICOER	Computer Engineering	12	85.71428571
60	Amruta Sanjay Javir	JSPM's ICOER	Computer Engineering	9	64.28571429
61	Satyam zalke	JSPM's ICOER	Computer Engineering	3	21.42857143
62	Om Chaudhari	JSPM's ICOER	Computer Engineering	3	21.42857143
63	Aditya Mane	JSPM's ICOER	Computer Engineering	3	21.42857143
64	Purva Sutar	JSPM's ICOER		3	21,42857143
65	Amruta Javir		Computer Engineering		21,42857143
66		JSPM's ICOER	Computer Engineering	3	21.42857143
	Raj Prakash Jagtap	JSPM's ICOER	Computer Engineering	3	14.28571429
67	Rucha Garud	JSPM's ICOER	Computer Engineering	2	ma 14.20372425

omputer

HOD Computer Engineering Apperial College of Engineering & Resear



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

DR. R. S. DESHPANDE PRINCIPAL

68	Suraj Dilip Suryavanshi	JSPM's ICOER	Computer Engineering	3	21.42857143
69	Singh Akash Deokumar	JSPM's ICOER	Computer Engineering	3	21.42857143
70	Geeta jogi	JSPM's ICOER	Computer Engineering	3	21.42857143
71	Deepti Sunil Shitole	JSPM's ICOER	Computer Engineering	3	21.42857143
72	Shraddha Karle	JSPM's ICOER	Computer Engineering	3	21.42857143
73	Avaan Khan	JSPM's ICOER	Computer Engineering	3	21.42857143
74	Rucha Popatrao Garud	JSPM's ICOER	Computer Engineering	2	14.28571429
75	Suraj Dilip Suryabanshi	JSPM's ICOER	Computer Engineering	3	21.42857143
76	Aakanksha Bandgar	JSPM's ICOER	Computer Engineering	3	21.42857143





JSPM 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

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

DR. R. S. DESHPAND PRINCIPAL

Date: 27/10/2021

Computer Engineering

Apperial College of Engineering & Research

Washali Pune, 412 207

Department of Computer Engineering SE - Seven Sense Training Attendance

Sr.				Total Sessions	Attendance in
No	Student's Name	College	Branch	Attended (14)	Percentage
	Sandip Tarakh	JSPM's	Computer	42	07.74
1		ICOER	Engineering	12	87.71
	Sanika MAGAR	JSPM's	Computer		
2		ICOER	Engineering	12	87.71
	Gaurav Shinde	JSPM's	Computer		00.05
3		ICOER	Engineering	13	92.85
	Nilesh Telang	JSPM's	Computer		100
4	V	ICOER	Engineering	14	100
123	Yash Kumavat	JSPM's	Computer	40	07.71
5	0 11	ICOER	Engineering	12	87.71
_	Gargi koparkar	JSPM's	Computer		70.57
6	Owner Con	ICOER	Engineering	11	78.57
-	Suyash Garus	JSPM's	Computer		400
7	0:111-1-1	ICOER	Engineering	14	100
	Sejal khalate	JSPM's	Computer		
8	W. 1. 1. 1	ICOER	Engineering	14	100
	Kale shivani sanjay	JSPM's	Computer		
9	01 11111	ICOER	Engineering	11	78.57
	Shruti Kalekar	JSPM's	Computer		
10		ICOER	Engineering	12	87.71
	Suraj laxman pawar	JSPM's	Computer		
11		ICOER	Engineering	14	100
	Arpita Sawant	JSPM's	Computer		
12		ICOER	Engineering	14	100
1	Poonam Uttam	JSPM's	Computer		
13	Kadan	ICOER	Engineering	14	100
100	Jogeshwari Nikam	JSPM's	Computer		
14		ICOER	Engineering	14	100
	Apurva Somnath	JSPM's	Computer		
15	Pawar	ICOER	Engineering	13	92.85
	Yash Wable	JSPM's	Computer		
16		ICOER	Engineering	14	100
	Gaurav Dipakrao	JSPM's	Computer		
7	Deshmukh	ICOER	Engineering	12	87.71
	Sanika .M.	JSPM's	f Enginguter	1.2	07.71
8	Hipparagi	ICO ESS	Engineering	13	m 92.85
		18/	mputer 200	15	100

ngineering



Imperial College of Engineering and Research, Wagholi, Pune.
(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribal Phule Pune University)
Gat.No.720, Pune-Nagar road, Wagholi, Pune, 412207
Phone No. 020-67335102 website: www.jspmicoer.edu.in Email- principal @jspmicoer.edu.in
Accredited by NAAC with "A" Grade

Placement Data A.Y 2020-21

(UG - Computer Engineering)

Sr. No.	Student Name	Enrolment Number	Discipline	Year of Passing	On/Off Campus	Name of Employer
1	Jyoti Chaudhary	71829805F	Computer	2021	In-Campus	Capgemini, Nagarro, Hashedin
2	Dhanashree Aitwade	71829824B	Computer	2021	In-Campus	ITC
3	Arti Sikhwal	71829839L	Computer	2021	In-Campus	Capgemini
4	Sujit Bagade	71829850M	Computer	2021	In-Campus	Zensar, Infosys
5	kirti Bathe	71930895L	Computer	2021	In-Campus	TCS
6	Rutuja Bhandare	71829873L	Computer	2021	In-Campus	Bitwise, Infosys
7	Rupali Bhojane	71930902G	Computer	2021	In-Campus	IGT Solutions
8	Bhakti Bodkhe	71930906K	Computer	2021	In-Campus	Bitwise
9	Pratiksha Deshmukh	71930908F	Computer	2021	Off-Campus	Emeetc
10	Sanket Deshmukh	71829965F	Computer	2021	In-Campus	TCS
11	Saurabh Dombe	71930910H	Computer	2021	In-Campus	Capgemini
12	Shraddha Dongare	71829997D	Computer	2021	Off-Campus	MESTECH ROCKWELL AUTOMATION
13	Aishwarya Gaikwad	71830013M	Computer	2021	In-Campus	TCS
14	Gautami Gaikwad	71830017D	Computer	2021	In-Campus	Bitwise
15	Suraj Gaikwad	71930915J	Computer	2021	In-Campus	TCS,Cuelogic Technologies ,kpoint tech
16	Swapnil Gaikwad	71830027M	Computer	2021	In-Campus	TCS
17	Sayali Ghodke	71830057C	Computer	2021	In-Campus	Capgemini , TCS
18	Rushikesh Godase	71830065D	Computer	2021	In-Campus	KPIT Technologies PVT LTD, Mindtree
19	Bhagyashri Jadhav	71930919M	Computer	2021	In-Campus	Accenture
20	Darshan Jadhav	71930920E	Computer	2021	In-Campus	amazon ,TCS , IGT Solutions
21	Sujata Jadhav	71930921C	Computer	2021	In-Campus	Capgemini
22	Dhanashri Jagtap	71930924H	Computer	2021	In-Campus	FIS Solutions (India) Private Limited
23	Aditya Kardile	71830171E	Computer	2021	In-Campus	Capgemini , Infosys
24	Bhishma Khandare	71930931L	Computer	2021	In-Campus	Source Fuse, Wipro
25	Yash Kolapkar	71830205C	Computer	2021	In-Campus	Amdocs
26	Mayuri Kolge	71930934E	Computer	2021	In-Campus	TCS
27	Shraddha Kulkarni	71930937K	Computer	2021	In-Campus	Sankey Solution
28	Ashutosh Kushwaha	71830223M	Computer	2021	In-Campus	Byjus's - The Learning App

T&P Co-ordinator

Engineering Dept.

Computer Engineering & Research Wagne "HOD" 207







Imperial College of Engineering and Research, Wagholi, Pune,
(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University)

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

Phone No. 020-67335102 website: www.jspmicoer.edu.in Email-principal @jspmicoer.edu.in

Accredited by NAAC with "A" Grade

Placement data A.Y. 2021-22

Sr. No	Student Name	Enrolment Number	Discipline	Year of Passing	On/Off Campus	Employee Name	
1	SONALI DIXIT SHAMA	71915651D	Computer	2022	In-Campus	TCS, Accenture, Capgemini	
2	KEYUR LAD	71915495C	Computer	2022	In-Campus	TCS, Cappemini	
3	PARKHE JANHAVI BIPIN	72004765L	Computer	2022	In-Campus	TCS, Capgemini, Xorient	
4	KALE SNEHA GOVIND	71915482M	Computer	2022	In-Campus	TCS, Wipro, Zensar	
5	GAIKWAD NIRANJAN DATTATRAY MAHAJAN SAGAR		71915434M	Computer	2022	In-Campus	TCS, Wipro, Persistent Systems
6	MAHAJAN SAGAR RAJENDRA	71915523B	Computer	2022	In-Campus	TCS, Accenture, Wipro, Xorient	
7	HANABAR YASH NAGESH	71915454F	Computer	2022	In-Campus	TCS, Capgemini	
8	SINGH ANJALI JAI SUMEET RAMDAS BALWADE	71915350G	Computer	2022	In-Campus	Accenture, Capgemini, Zensar, Xorient	
9		MDAS BALWADE 71915655G	Computer	2022	In-Campus	Jade Global Software Pvt.Ltd, Capgemini, Wipro, Xorient, Coditas, Revature, Flourisense, Infostretch, Persistant, Zensar	
10	WABLE SIDDHESH SANJAY	71915685J	Computer	2022	In-Campus	TCS, Capgemini, Wipro, Persistent Systems	
11	DEEPAK MALI	71915410D	Computer	2022	In-Campus	TCS, Capgemini	
12	PADALKAR SURAJ PRAKASH	71915565H	Computer	2022	In-Campus	TCS, Capgemini, Xorient	
13	POL MANOJ	71915589E	Computer	2022	In-Campus	Capgemini, Zensar, Persistent Systems	
14	BHOSALE SAMARTH	71915478C	Computer	2022	In-Campus	Capgemini	
.5	JOSHI APURVA SANJAY	71915694H	Computer	2022	In-Campus	Capgemini, Wipro, Xorient Zensar, FIS	
6	WANVE ONKAR BHAUSAHEB	71915432E	Computer	2022	In-Campus	Capgemini, Wipro, Futurence Technology, Zensar, FIS	
7	DUDHADE NIKITA SUNIL	71915526G	Computer	2022	In-Campus	Capgemini	
8	MALKAR OMKAR MANGESH	71915344B	Computer	2022	In-Campus	Capgemini	
9	KSHIRSAGAR ADITI DNYANESHWAR	71915382E	Computer	2022	In-Campus	Capgemini, Zensar, EY GDS Xorient	
0	BIRADAR PREETI RAJU	71915382E	Computer	2022	In-Campus	TCS, Capgemini, Wipro, Zensar, Persistent Systems	
	CHAVAN SHUBHAM RAMESH	71915394J	Computer	2022	In-Campus	Wipro	
_	Nilesh Sanap	71915591G	Computer	2022	In-Campus	Wipro, Xorient	
	POWAR SACHIN RAJARAM	71915620D	Computer	2022	In-Campus	Wipro	
	SAYALI ASHOK PAWAR	71915430J	Computer	2022	In-Campus	Wipro, FIS	
	DOKE DHANANJAY LIMBAJI	71915430J	Computer	2022	Off-Campus	Finastra	
	GUPTA SAHIL	72004762F	Computer	2022	In-Campus	Atos	
	DEOKAR NISHA ADINATH	71915453FL of	Eomouter	2022			
	o-ordinator	e agir	puter neering to be ept.	2022	Com	Atolog Engineering & Research Atolog	



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

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

DR. R. S. DESHPANDE PRINCIPAL

				THE RESERVE OF THE PARTY OF THE	
19	Alfaij Mulani	JSPM's ICOER	Computer Engineering	14	100
20	Alankar Naresh Sonavale	JSPM's ICOER	Computer Engineering	14	100
21	Bhosale Sakshi Sanjay	JSPM's ICOER	Computer Engineering	11	78.57
22	Shantanu Jalkote	JSPM's ICOER	Computer Engineering	13	92.85
23	Jyotiram Kamble	JSPM's ICOER	Computer Engineering	11	78.57
24	Prasad Nanasaheb Randhe	JSPM's ICOER	Computer Engineering	14	100
25	Sanjana	JSPM's ICOER	Computer Engineering	13	92.85
26	Abhishek Rout	JSPM's ICOER	Computer Engineering	14	100
27	manas bhannaria	JSPM's ICOER	Computer Engineering	13	92.85
28	Adesh punde	JSPM's ICOER	Computer Engineering	13	92.85
29	Gunwant Marotrao Banait	JSPM's ICOER	Computer Engineering	13	92.85
30	Aditya Shelke	JSPM's ICOER	Computer Engineering	14	100
31	Shubham Kakde	JSPM's ICOER	Computer Engineering	12	87.71
32	Palaskar Kshitija Shashikant	JSPM's ICOER	Computer Engineering	12	87.71
33	Atharva Sambhaji Jadhav	JSPM's ICOER	Computer Engineering	12	87.71
34	Shweta Anil Medhe	JSPM's ICOER	Computer Engineering	11	
35	Swarangi Patil	JSPM's ICOER	Computer Engineering	13	
36	Thoke Umesh Bhausing	JSPM's ICOER	Computer Engineering	14	
37	Harshal Gaikwad	JSPM's ICOER	Computer Engineering	13	
38	Nishant Mukund Dhokale	JSPM's ICOER	Computer Engineering	11	
39	Akhilesh Ramchandra Nale	JSPM's ICOER	Computer Engineering	1	
33		ICOLA	- crigineering	1	MOOD

T&P Co-ordinator

Computer Engineering nperial College of Engineering & Res Wagner HOD

Jayawant Shikshan Prasarak Mandal's

IMPERIAL COLLEGE OF ENGINEERING & RESEARCH

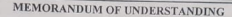
(Approved by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University.) [Id. No: PU/ PUNE/ Engg. /261/2006]

Gat No. 720,(1&2) Pune-Nagar Road, Wagholi, Pune 412 207.

PROF. DR.TANAJI SAWANT Email: principal@jspmicoer.edu.in, principal.imperial2016@gmail.com
B.E.(Elect.). PGDM.Ph.D Website: - www.jspmicoer.edu.in

DR. DILIP D. SHAH

PRINCIPAL



This MoU is made and entered at Mumbai on this Sunday of 01st September 2019, by and between:

M/s. RPG FOUNDATION a Public Charitable Trust registered under the Bombay Public Trusts Act, 1950 having its registered office at 463, RPG House, Dr. A. B. Road, Worli, Mumbai 40030, (hereinafter referred to as "RPGF" which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its successor-in-interest, executors, administrators and assigns) of the FIRST PART.

AND

'JSPM's Imperial College of Engineering and Research' an entity incorporated/registered under the provisions of the 'Bombay Public Trust Act 1950', having its registered office at 'Gat No.720/1 &2, Wagholi Tal Haveli Pune 412207' (herein after referred to as "JSPM's JSPM's Imperial College of Engineering and Research", which expression shall unless it be repugnant to the context or meaning there be deemed to mean and include its permitted assigns) of the SECOND PART.

In this MOU, RPGF and JSPM's Imperial College of Engineering and Research are collectively referred to as the "Parties", and individually as a "Party".

1. PREAMBLE

WHEREAS

- A. RPGF has been set up to undertake activities in the field of social welfare and reform, across wide range of areas including education, employability, health including eye health, community development etc. For this purpose, RPGF adopts and directly undertakes Corporate Social Responsibility Activities to oversee and create cross-company synergies to encourage exchange of Corporate Social Responsibility ideas, adoption of best practices and learning
- B. RPGF is duly authorized inter alia to undertake Corporate Social Responsibilities Activities of various RPG Group companies or otherwise to, to get executed all or part of its said Corporate Social Responsibilities in the said initiatives to any other trust, institution or organization to successfully complete the same.
- C. JSPM's Imperial College of Engineering and Research is a leading educational institute affiliated to and approved by AICTE, India, offering courses in Engineering/Graduation.
- D. RPGF as a part of its Corporate Social Responsibilities ("CSR") activities desires to collaborate with JSPM's Imperial College of Engineering and Research for Project Employability Skill Development Program for promoting special education and employment enhancing skills (hereinafter referred to as "Programme") among Schidents undergoing graduation courses in engineering or any other discipline so as to attain them a well as

Dr. Sarika Malhara

ESD 2024 Passing Candidates Selection Process

Gururaja Kulkarni <gururaja.kulkarni@zensar.com>

To: "tpo@jspmicoer.edu.in" <tpo@jspmicoer.edu.in>, "tpo_ntc@jspm.edu.in" <tpo_ntc@jspm.edu.in>, "tpo_ntc@jspm.edu.in" <tpo_ntc@jspm.edu.in>, "tpo_ntc@jspm.edu.in>, "tpo_ntc@jspm.edu.i "tpo@jspmbsiotr.edu.in" <tpo@jspmbsiotr.edu.in>, "tpo_ntc@jspm.edu.in" <tpo_ntc@jspm.edu.in" <tpo_ntc@jspm.edu.in" <tpo_ntc@jspm.edu.in>, "jspm.tpo@tssm.edu.in" <jspm.tpo@tssm.edu.in>, "jspm.tpo@tssm.edu.in>, "jsp "londheks41@gmail.com" <londheks41@gmail.com>, "jspm.tpo@tssm.edu.in" <jspm.tpo@tssm.edu.in" </p>

Cc: santosh rao <santoshborde@yahoo.com>, Yogesh Jawale <yogesh@employdex.com>, RADHIKA MODI

Greetings of the day from Zensar & RPG Foundation !!

For this selection between 2nd Aug 2022 till 6th Aug 2022 we have available slots to conduct the examination. Please choose one date and time so we can schedule the test. Only serious candidates from your colleges should join in as we have limited seats. (If JSPM choose one date I think that would

Please select candidates for CS/IT/ENTC/DSAI/MCA as well.

Eligiblity: BE/BTech (CS/IT/ENTC/AI&DS) Adhere to this only. Student starting there 3rd Year/5th Semester of Engineering. MCA (Few slots are available)

Students will have to take up aptitude and English test. Also they need to upload a link of their video on English Questionniare. Students will need to fill in the registration form as well with all details mentioned before the test.

English questionnaire video to be prepared and shared please find the attached document with this email. Students should be ready with video links google drive or youtube link.

Due to high demand and volume for this program I truly appreciate your patience and kind cooperation from TPOs and Faculties.

Please create whatsapp group naming Zensar ESD College Name make (yogesh & Guru Admin) phone numbers are mentioned here. Yogesh (9552003857) Gururaja (9008009900)

Students can take test from college or home should not be a problem.

Please read all the Instructions and the PDF Document given above.

Assessment URL: https://zensar.esd.hiringtests.in

The link is active. Candidates can register and complete their profiles.

System Check URL: https://zensar.esd.hiringtests.in/Tests/test/deviceCheck Please ask the candidates to take this System Check to check for any issues before taking the assessment.

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the ---- day of ----- (Name of Month) 2019, for organizing the entrepreneurship development activities by and between

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, A-38, MIDC Area, Near Railway Station, Aurangabad- 431005 represented herein by its Executive Director (hereinafter referred as 'MCED', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

A) First Party is a stare level Entrepreneurship Development institute named:

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT

MCED & IMPERIAL COLLEGE OF ENGG & RESEARCH believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

The Parties intent to cooperate and focus their efforts on cooperation within area of Entrepreneurship Based Training, Education and Research.

Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

IMPERIAL COLLEGE OF ENGG & RESEARCH, the Second Party is an educational institution belonging to the people, working for the people and being administered by the people.

IMPERIAL COLLEGE OF ENGG & RESEARCH, gate No 720/1&2,Pune -Nagar Road,Wagholi,Pune .





ISPM's

Imperial College of Engineering and Research, Wagholi, Pune.

(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribal Phule Pune University)
Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207
Phone No. 020-67335102 website: www.icoer.in Email-principal.imperial2016@gmail.com
Accredited with 'A' Grade by NAAC



PROF. DR.T.J.SAWANT FOUNDER SECRETARY

DR.DILIP.D.SHAH PRINCIPAL

Department of Training & Placement

Ref No. ICOER/T&P/Event/2018-19/

Date: 27/09/2019

T&P ACTIVITY FOR ICOER FACULTY REPORT

1	Name of the Event	MoU Program with Maharashtra Center for Entrepreneurship Development (MCED)	
2	Day & Date of the Event	27th September, 2019	
3	Time of the Event	10:30 AM to 12.30 PM	
4	Venue of the Event	Mechanical Seminar Hall, C Building, Imperial college of Engineering & Research	

5 Description:

MoU Program with Maharashtra Center for Entrepreneurship Development (MCED) was conducted for all B.E. & MBA Students on 27th September, 2019.

(a)Introduction, Theme & Significance

- a) Introduction MoU Program with Maharashtra Center for Entrepreneurship

 Development (MCED) was conducted by T & P department of ICOER for All B.E. & MBA

 Students. This program was aimed at improving Student quality of ILTS with MoU

 Program with Maharashtra Center for Entrepreneurship Development (MCED).
- b) Theme: To improve employability of all All B.E. & MBA Students.
- c) Significance: The main purpose behind organizing this event was to motivate and create awareness of Student on MoU Program with Maharashtra Center for Entrepreneurship Development (MCED). T & P department routinely organizes Program for All B.E. & MBA Students and guided to them. This drive was organized for All B.E. & MBA Students for JSPM wagholi campus.



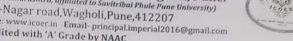
Imperial College of Engineering and Research, Wagholi, Pune.

(Approved by AICTE, Delhi & Govt. of Maharashtra, offiliated to Savitribai Phule Pune University)

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

Phone No. 020-67335102 website: www.icoer.in Email- principal.imperial2016@gmail.com

Accredited with 'A' Grade by NAAC



PROF. DR.T.J.SAWANT FOUNDER SECRETARY

DR.DILIP.D.SHAH PRINCIPAL

Department of Training & Placement

Facilitation of Maharashtra Center for Entrepreneurship Development Team (MCED) EVENT OF CAMPUS PLACEMENT





ISPM's

Imperial College of Engineering and Research, Wagholi, Pune.

(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribal Phule Pune University)
Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207
Phone No. 020-67335102 website: www.icoer.in Email-principal.imperial2016@gmail.com
Accredited with 'A' Grade by NAAC



PROF. DR.T.J.SAWANT FOUNDER SECRETARY

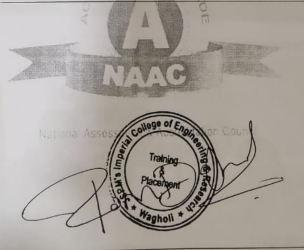
DR.DILIP.D.SHAH PRINCIPAL

Department of Training & Placement

- (b) Activity, Training Conduct, Faculty Response, Student Response
 - a) Activity: MoU Program with Maharashtra Center for Entrepreneurship Development (MCED) was conducted by T & P department of ICOER for All B.E. & MBA Students. This program was aimed at improving Student quality of ILTS with MoU Program with Maharashtra Center for Entrepreneurship Development (MCED) the MOU Program with Maharashtra Center for Entrepreneurship Development (MCED) comprised of online Test followed by Group discussion and Personal Interaction.
 - b) Faculty Response: ICOER faculties felt the need of improving Student response for inhouse activities. Student from JSPM Wagholi institutes attended the Training Seminar Program.

Student Response: Student showed positive response for the MoU Program with Maharashtra Center for Entrepreneurship Development (MCED).

Approx. 400 Student from JSPM ICOER Wagholi institutes Student participated in it.



Prof. Rohan Dighe

Training & Placement Officer





महाराष्ट्र उद्योजकता विकास केंद्र (एम.सी.ई.डी.)

आयएसओ १००१:२००८ मानांकन प्राप्त संस्था उद्योग संचालनालय अंतर्गत कार्यरत व महाराष्ट्र शासन पुरस्कृत स्वायत्त प्रशिक्षण संस्था.

To, Principal

Imerial College Of Engg & Research, Wagholi, Pune.

Dt: 29.9.2019

Sub.: About Entrepreneurship Program/Camp.

Respected Sir,

"Maharashtra Centre for Entrepreneurship Development (MCED)" is nodal agency of Government of Maharashtra for imparting Entrepreneurship Development Training. The main objective of our organization is to spread entrepreneurship globally.

In order to create awareness about entrepreneurship among the college students we organize 3 days Entrepreneurship Awareness Program at college level. This camp will helpful to students in their future life. I am enclosing herewith detail proposal for organizing EAC at your collage.

So please convey us if you are interested in organizing such camp in your college. Our Email id is pune2mced@gmail.com

Thank you.

Yours faithfully

Mr.Srijeet R Nair Project Officer MCED, Pune.

Inclose: Details of Program Mobile: (8446237924)

-mail: nairsrijeet@gmail.com





Memorandum of Understanding

This Memorandum of Understanding is made at Pune on 28th September, 2020

BETWEEN

JSPMs Imperial college of Engineering and Research (Department of MBA) having its Registered Office at Wagholi, Pune, Maharashtra here in after referred to as "COLLEGE" (Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the First Part,

AND

GTT Foundation a Non-Profit Organization registered having its registered office at 10, Talera Park, Kalyani Nagar, Pune-411014 hereinafter referred to as "GTTF" (which expression shall, unless it be repugnant to the subject or context thereof, include its successors and permitted assigns) of the Second Part

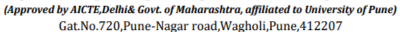
WHEREAS:

- 1. JSPMs Imperial college of Engineering and Research (Department of MBA) is an Educational institution affiliated to the Savitribai Phule Pune University
- 2. GTT Foundation is engaged in the field of education & employability domain that provides training to the students as part of their CSR activity
- 3. Jspm Imperial college of Engineering and Research (Department of MBA) is willing

GTT Foundation 10, Talera Park, Kalyani Nagar, Pune-411014



Imperial College of Engineering and Research, Wagholi, Pune.





Date:12/09/2021

Accredited with NAAC 'A' Grade

Training and Placement Cell

Ref No. JSPM/ICOER/T&P/Admin/20-21/

EVENT REPORT

1	Name of the Event GTT Training From 26 th August 2021 to 11 th Sept.2021		
2	Day & Date of the Event 26 th August 2021 to 11 th Sept.2021		
3	Time of the Event	Event 11.30 a.m. to 2.30 p.m.	
4	Venue of the Event	Online Sessions	

Sr. No	Objective	Outcomes
1	To work in collaboration and jointly perform activities in line with GTT. To Make students to develop the technical skills and create professional identity.	Activities performed in collaboration and in line with GTT helped students to enhance the technical skills and aptitude skills.
2	To consciously contribute to bridge the gap, which will primarily help the students in development.	Students come to know about Industry requirements and demands.



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

Department of E&Tc

Internship Details 2021-22							
Company Name	Name of Student	Status	Study				
			year				
Avodha Edutech Pvt Ltd	Tejas arun Shetye	Completed	TE				
emertxe information technologies	Diksha Gurudatt Tadke	Completed	TE				
emertxe information technologies	Twinkle Ransingh	Completed	TE				
emertxe information technologies	Digambar Tupurwadi	Completed	TE				
Avodha Edutech Pvt Ltd	Omkar Shindade	Completed	TE				
Avodha Edutech Pvt Ltd	Aditya Yashwant Gaikwad	Completed	TE				
Ybi	Shweta Tiwari	Completed	TE				
Avodha Edutech Pvt Ltd	Janhavi jadhao	Completed	TE				
Avodha Edutech Pvt Ltd	Malwadkar Deepak Dattatray	Completed	TE				
Avodha Edutech Pvt Ltd	Harshada Bhagwat	Completed	TE				
Avodha Edutech Pvt Ltd	Rohit Santosh Pahilwan	Completed	TE				
National engineering Olympiad	Sweta More	Completed	TE				
emertxe information technologies	Neeraj Raje	Completed	TE				
Avodha Edutech Pvt Ltd	Vivek Tayade	Completed	TE				
Ybi foundation	Shubhada jambhulkar	Completed	TE				
Cognifront	Sonali Madhavrao Malishe	Completed	TE				
Avodha Edutech Pvt Ltd	Snehal Sajjan kadam	Completed	TE				
Avodha Edutech Pvt Ltd	Prajakta Bharat Navatake	Completed	TE				
Avodha Edutech Pvt Ltd	Kanchan Rajesh Nanekar	Completed	TE				
Avodha Edutech Pvt Ltd	Yogesh Prabhakar kodlinge	Completed	TE				
Avodha Edutech Pvt Ltd	Yashraj Nitin Sawant	Completed	TE				
Avodha Edutech Pvt Ltd	Uttam Choudhary	Completed	TE				
Avodha Edutech Pvt Ltd	Gavande laxmi bhaskar	Completed	TE				
Avodha Edutech Pvt Ltd	Rushikesh Madhav Ghuge	Completed	TE				
Avodha Edutech Pvt Ltd	Yash bhavnath	Completed	TE				
Avodha Edutech Pvt Ltd	Prajakta Bukane	Completed	TE				
Avodha Edutech Pvt Ltd	Nikhil Somnath Gorade	Completed	TE				
Avodha Edutech Pvt Ltd	Bandal Mansee Ganesh	Completed	TE				
Aashman foundation	Manisha raju pathe	Completed	TE				







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

Aashman foundation	Shinde kanifnath machindranath	Completed	TE
Avodha Edutech Pvt Ltd	Wadikar Om Ganesh	Completed	TE
NANDHA INFOTECH	Md Tahir Ali	Completed	TE
Aashman foundation	Sanjivani Gavali	Completed	TE
Aashman foundation	Ayush Satpathi	Completed	TE
Aashman foundation	Hardik Chhagan Mane	Completed	TE
Aashman foundation	Rohit Babasaheb Devkar	Completed	TE
Aashman foundation	Bhavesh Devendrakumar Vandole	Completed	TE
Aashman foundation	Kirti Gopal kamdi	Completed	TE
Aashman foundation	Purvanjani Mali	Completed	TE
Aashman foundation	Asha pramod shinde	Completed	TE
Aashman foundation	Sneha Lagaskar	Completed	TE
Aashman foundation	Aishwarya Jitendra Deshmane	Completed	TE
Aashman foundation	Harshraj Ramkumar	Completed	TE
Aashman foundation	Rohit Kaldate	Completed	TE
Aashman foundation	Himani Prashant Supe	Completed	TE
Aashman foundation	Rutuja mahesh kawade	Completed	TE
Aashman foundation	Shreeram Deepakrao Patil	Completed	TE
Aashman foundation	Dnyaneshwar Raosaheb Ade	Completed	TE
Aashman foundation	Siddharth Deepak Rikame	Completed	TE
Aashman foundation	Garkal Rushikesh Rajendra	Completed	TE
Aashman foundation	Akshay Sanjay Bendale	Completed	TE
Aashman foundation	Vivek Nilkanth	Completed	TE
Aashman foundation	Gayatri Deshmukh	Completed	TE
Aashman foundation	KHADE PRASHANT SAMPAT	Completed	TE
Aashman foundation	Prachi Ramdas Mande	Completed	TE
Aashman foundation	Punam Balaji Taware	Completed	TE
Aashman foundation	Suchita Amrut Waghole	Completed	TE
Aashman foundation	Temgire Sneha Sanjeev	Completed	TE
Aashman foundation	Nilesh Shiyasharan	Completed	TE
Aashman foundation	Pratiksha Ajinath Karale	Completed	TE
Aashman foundation	Akash yogesh kshatriya		TE
Ybi foundation	Rutuja Sawant	Completed Completed	TE
Ybi foundation	Sandesh Prashant patil	Completed	TE
Ybi foundation	Farhatsultana Salim Momin	Completed	TE



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

Nandha Infotech	Omkar Machindra Kutwal	Completed	TE
Ybi foundation	Rutuja mahesh kawade	Completed	TE
Ybi foundation	Omkar Shindade	Completed	TE
Ybifoundation	Mansee Ganesh Bandal	Completed	TE
Ybi foundation	Shruti Shelke	Completed	TE
Zeal electromech Pvt Ltd narhe	Malwadkar Deepak	Completed	TE
pune	Dattatray		
Ybi foundation	Sneha Lagaskar	Completed	TE
Ybi foundation	Rutuja mahesh kawade	Completed	TE
Ybi foundation	Sangram Ganesh Vibhute	Completed	TE
Ybi foundation	Vivek Tayade	Completed	TE
Ybi foundation	Twinkle Ransingh	Completed	TE
Ybi foundation	Snehal Kadam	Completed	TE
Ybi foundation	Purvanjani Mali	Completed	TE
Aashman Foundation	Harshraj Ramkumar	Completed	TE
Ybi foundation	Sanjivani Satish Gavali	Completed	TE
Avodha Edutech Pvt Ltd	Gandle kshitija chandrakant	Completed	TE
LetsGrowMore	Kirti gopal kamdi	Completed	TE
Ybifoundation	Bandal Mansee Ganesh	Completed	TE
Ybi foundation	Jadhav Adesh Pradip	Completed	TE
Ybi Foundation	Diksha Gurudatta Tadke	Completed	TE
Ybi foundation	Twinkle Ransingh	Completed	TE
Ybi foundation	Akanksha Sanjay Dhaygude	Completed	TE
Ybi foundation	MD Tahir Ali	Completed	TE
Ybi foundation	Sneha Lagaskar	Completed	TE
Ybi foundation	Harshada Sanjay Bhagwat	Completed	TE
Armeka financial pvt ltd	Yash bhavnath	Completed	TE
Ybi Foundation	Diksha Gurudatta Tadke	Completed	TE
Spark Foundation	Sweta More	Completed	TE
Ybi foundation	Machale Rushikesh Pandit	Completed	TE
Ybi foundation	Anand jadhav	Completed	TE
Coding Ninjas	Omkar Shindade	Completed	TE
YBI Foundation	Shweta Tiwari	Completed	TE
YBIF	Akshay Sanjay Bendale	Completed	TE
Ybi foundation	Pravin Shivcharan Damodar	Completed	TE
Ybi foundation	Rohit Santosh pahilwan	Completed	TE
Cognifront	Vivek Rajesh Tayade	Completed	TE
Ybi foundation	Diksha Gurudatta Tadke	Completed	TE
Ybi foundation	Jadhav Adesh Pradip	Completed	TE



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

Ybi foundation	Janhavi jadhao	Completed	TE
Oasis Infobyte	Nilesh Shivasharan	Completed	TE
Ybi foundation	Kanchan Rajesh Nanekar	Completed	TE
Ukay metal industries Pvt .ltd	Nikhil Somnath Gorade	Completed	TE
Ybi foundation	Yashraj Sawant	Completed	TE
Ybi foundation	Rutuja mahesh kawade	Completed	TE
Ybi foundation	Machale Rushikesh Pandit	Completed	TE
Edu Fabrica	Wadikar Om Ganesh	Completed	TE
YBI foundation	Garkal Rushikesh Rajendra	Completed	TE
Ybi foundation	Anand jadhav	Completed	TE
Ybi foundation	Machale Rushikesh Pandit	Completed	TE
Flourisense technology	Yogesh Prabhakar	Completed	TE
Ybi foundation	Md Tahir Ali	Completed	TE
Ybi foundation	Jadhav Adesh Pradip	Completed	TE
Ybi foundation	Gayatri	Completed	TE
Ybi foundation	Jagruti vilas Rane	Completed	TE
YBI foundation	Aishwarya Jitendra	Completed	TE
	Deshmane		
Ybi foundation	Priyanka Sakat	Completed	TE
Ybi foundation	Digambar Tupurwadi	Completed	TE
Lets Grow More	Temgire Sneha Sanjeev	Completed	TE
YBI FOUNDATION	Nikhil Somnath Gorade	Completed	TE
YBI Foundation	Harshraj Ramkumar	Completed	TE
Let's grow more	Rohit Devkar	Completed	TE
Ybi foundation	Machale Rushikesh Pandit	Completed	TE
YBIF	Akshay Sanjay Bendale	Completed	TE
SpaceECEinternship	Sanjivani Satish Gavali	Completed	TE
YBI foundation	Soham Mahendrakumar Patil	Completed	TE
YBIF	Kanchan Rajesh Nanekar	Completed	TE
YBIF	Garkal Rushikesh Rajendra	Completed	TE
NEO (national engineering olm	Prajakta Bharat Navatake	Completed	TE
Zeal electromech Pvt Ltd narhe	Malwadkar Deepak	Completed	TE
pune	Dattatray	_	
Armeka	Punam Balaji Taware	Completed	TE
Let's Grow More	Digambar Tupurwadi	Completed	TE
Ybi foundation	Machale Rushikesh Pandit	Completed	TE
YBI Foundation	Shweta Tiwari	Completed	TE
Cognifront	Vivek Rajesh Tayade	Completed	TE
Flourisense tech	Nilesh Shiyasharan	Completed	TE







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

Spark foundation	Omkar Shindade	Completed	TE
YBI Fountain	Akshay Godse	Completed	TE
Gustovalley	Lohar Adarsh Hari	Completed	TE
Ybi foundation	Uttam Choudhary	Completed	TE
YBI foundation	Chirag Santosh Patil	Completed	TE
Ybi foundation	Hardik Chhagan Mane	Completed	TE
YBIF	Garkal Rushikesh Rajendra	Completed	TE
YBI Foundation	Sangram Ganesh Vibhute	Completed	TE
Oasis Infobyte	Uttam Choudhary	Completed	TE
Ybi foundation	Himani Prashant Supe	Completed	TE
Ybi foundation	Sweta More	Completed	TE
Oasis Infobyte	Yashraj Sawant	Completed	TE
Ybi foundation	Gandle Kshitija chandrakant	Completed	TE
Zeal electromech Pvt Ltd narhe	Malwadkar Deepak	Completed	TE
pune	Dattatray		
Avorise tech solutions	Tejas arun shetye	Completed	TE
YBI FOUNDATION	KHADE PRASHANT SAMPAT	Completed	TE
Swyam online course	Sonali Madhavrao Malishe	Completed	TE
Armeka	Punam Taware	Completed	TE
Infosys	Shinde Pooja Annasaheb	Completed	TE
Ybi foundation	Rohit Santosh Pahilwan	Completed	TE
YBI foundation	Omkar Thopate	Completed	TE
Ybi foundation	Vivek Nilkanth	Completed	TE
Ybifoundation	Shreeram Deepakrao Patil	Completed	TE
Avodha Edutech	Aditya Yashwant Gaikwad	Completed	TE
Ybi foundation	Gandle Kshitija chandrakant	Completed	TE



Imperial College of Engineering & Research [Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune



Gat.No.720,Pune-Nagar Road,Wagholi,Pune-412207
Ph: 020-67335100 Web: www.jspmicoer.edu.in
Accredited with Grade 'A' by NAAC

Department of E&Tc

Certificate of Excellence

This certificate is proudly presented to Anuja Sunil Mali

for successfully completing the Unschool Community Program on July 10, 2021 as a Marketing & Operations Intern for 4 months, an online internship initiative by



Unschool wishes you the best for your future endeavors.

Rahul Varma









Imperial College of Engineering and Research, Wagholi, Pune.
(Approved by AICTE, Delhi & Gost, of Maharashtra, affiliated to University of Pune)
Gat.No.720, Pune-Nagar road, Wagholi, Pune, 412207.
Department of Computer Engineering



List of Students A.Y. 2021-22 Internship

Sr no.	Name of Student	Contact No.	Name of Comapany	Date of Joining Internship	Internship Duration	PO, PSO Attend	
1	BHIRUD JATIN VIKAS	9172942152	SSJIT Solutions Pvt Ltd	26/7/2021	2 Months	PO9, PO10, PO11, PSO2, PSO3	
2	DUKARE BHAKTI SHIVAJI	9307838122	SSJIT Solutions Pvt.Ltd	26/7/2021	2 Months		
3	JOGI GEETA GORAKHNATH	9511245594	SSJIT Solutions Pvt.Ltd	26/7/2021	2 Months		
4	BANKAR PRATIKSHA BALASAHEB	9370758062	Flourisense Tech	15/12/2021	3 Months		
5	CHAUDHARI OM AMRUT	7249036086	Flourisense Tech	1/11/2021	3 Months		
6	BHONDAVE MANSI	9767827119	Flourisense Tech	15/12/2071	3 Months		
7	DHORMALE APEKSHA SURESH	9175589672	Flourisense Tech	15/12/2021	3 Months		
8	GAHINE SAYALI BHARAT	7385879162	Flourisense Tech	15/12/2021	3 Months		
9	GAYKAR YASH BALASAHEB	9359687474	Flourisense Tech	12/11/2021	3 Months		
10	THA NIKHIL MADANKUMAR	8329310778	Flourisense Tech	26/12/2021	3 Months	PO9, PO10, PO11, PSO2, PSO3	
	KADAM GOURAV ASHOK	8208533039	Flourisense Tech	15/12/2021	3 Months		
11	KHEDKAR TEJAS RUPESH	9307884855	Flourisense Tech	15/12/2021	3 Months		
12		7758804789	Flourisense Tech	15/12/2021	3 Months		
13	MATNE VAIBHAY RAMESHRAO	7975564044	Flourisense Tech	15/12/2021	3 Months		
14	MULKUTKAR HRISHIKESH	7517270086	Flourisense Tech	15/12/2021	3 Months.		
15	SHITOLE VIRAJ RAJENDRA	9370360886	Flourisense Tech	15/12/2071	3 Months		
16	SHEVALE PRATHMESH SANJAY	8805277174	Flourisense Tech	20/1/2022	3 Months		
1.7	GARUD RUCHA POPATRAO		Flourisense Tech	15/12/2021	3 Months		
18	KADAM SONIYA SURESH	9730622540 7262045087	The Sparks Foundation	15/9/2021	1 Month		
19	CHAUDHARI SEJAL LAXMAN KARLE SHRADDHA	8080481951	The Sparks Foundation	13/10/2021	1 Month		
20	DATTATRAYA	9422770265	The Sparks Foundation	1/8/2021	1 Month		
21	GANGURDE KOMAL VASANT KULKARNI ANUJA		The Sparks Foundation	1/1/2022	2 Months	PO9, PO10, PO11, P501, P50	
2	NANDKUMAR	7498074503	The Sparks	1/2/2022	2 Months	PO9, PO10, PO11, P301, P30	
3	RAJURE PRIYANKA ROHIDAS TRUSHA SHASHIKANT	8698775082	Foundation The Sparks	1/2/2022	2 Months		
4	ADMANE	7350532725	Foundation The Sparks	1/8/2021	1 Month		
5	SOHAM BURHADE	9511669668	Foundation The Sparks	1/8/2021	1 Month		
6	CHADAR ADITYA	8446141004	Foundation	1/2/2022	1 Month		
-	SAV DEEPAK BRAMHADEV	9021597108	Let's grow more	1/2/2022	1 Month		
7	CHAUHAN VISHAL VIJAY	8329802428	Let's grow more	-		PO9, PO10, PO11, PSO1, PSO	
8	KULKARNI SURAJ PRAKASH	8999717163	Let's grow more	1/2/2021	1 Month		
9	MANE ADITYA SHRIPAD	7741903645	Let's grow more	1/2/2021	1 Month	PO3, PO30, FOR	
0	NALAWADE MOHINI SHIVAJI	7218115296	Let's grow more	1/2/2022	1 Month		
1	SHAIKH YUSUF HARUN	9511839622	Let's grow more	1/10/2021	1 Month		
2	SHINDE OMKAR RAVINDRA	9890848101	Let's grow more	1/10/2021	1 Month		

	OMKAR PAGADE	7249772495	L&D Infotech Pvt.Ltd	11/1/2022	3 Months	PO9, PO10, PO11, PSO2, PSO
68	AKANKSHA BANDGAR	7499353553	Kissan Technology	1/4/2022	1 Month	PO9, PO10, PO11, PSO2, PSO
67	BHUSHAN PHATANGARE	7972881917	Baked Moon Studio	17/1/2022	2 Months	PO9, PO10, PO11, PSO2, PSO
66	WAGHMARE KUNAL	9022037911	Remark Skill Education	28/3/2022	1 Month	
65	SATYAM ZALKE	7887449864	Remark Skill Education	17/1/2022	1 Month	PO9, PO10, PO11, PSO2, PSC
64	OMKAR SALUNKE	7719077831	Oasis infobyte	31/5/2022	1 Month ,	1
63	ROHIT KULKARNI	9518582758	Oasis infobyte	5/8/2022	1 Month	
62	RAJ JAGTAP	7559291519	Oasis infobyte	3/2/2022	I Month	
61	PRASAD SHINDE	7620040997	Oasis infobyte	3/8/2022	1 Month	
60	MOHIT PATIL	8208187346	Oasis infobyte	5/8/2022	1 Month	
59	AFTAB TAMBOLI	9921088949	Oasis infobyte	30/4/2022	1 Month	
58	SUTAR PURVA RAVINDRA	9421305477	Oasis infobyte	3/3/2022	1 Month	
57	SURYAVANSHI SURAJ DILIP	7738002986	Oasis infobyte	5/2/2022	1 Month	
56	JUNAID GOLANDAJ	8788524996	Oasis infobyte	5/6/2022	1 Month	
55	SHAIKH ABRAR IBRAHIM	7249365217	Oasis infobyte	8/3/2022	1 Month	PO9, PO10, PO11, PSO2, PSO
54	MUDKANNA SACHIN KAJENDRA	9960904966	Oasis infobyte	3/2/2022	1 Month	
53	AKHILESH BORKAR	8999917156	Oasis infobyte	3/3/2022	1 Month	
52	WABLE PRATHAMESH	9665844129	Oasis infobyte	27/2/2022	1 Month	
51	ROKADE ANUJA ANAND	9764648506	Oasis infobyte	3/1/2022	1 Month -	
50	PAWAR RAIPAL VINAYAK	9359225337	Oasis infobyte	5/3/2027	1 Month	
19	NICHAT ONKAR SUBHASH	8788269813	Oasis infobyte	3/1/2022	1 Month	
18	MORE SRUSHTI AJAY	8308665831	Oasis infobyte	8/3/2022	1 Month	
17.	BORA ANTRUDIA	7666914221	Oasis infobyte	3/1/2022	1 Month	
16	TAWADE MAYUR DILIP	7887585458	Sparky Tech India	1/1/2022	2 Months	PO9, PO10, PO11, PSO2, PSO3
15	SRIVASTAVA ARYAN	8010063600	Sparky Tech India	1/1/2022	2 Months	
14	OM BUNDELE	7020278150	Let's grow more	1/4/2022	1 Month	
13	MEERA MORE	9890828315	Let's grow more	1/4/2022	1 Month	
2	SHITAL NILE	9883708814	Let's grow more	1/4/2022	1 Month	
11	SUMIT TIKONE	7666252923	Let's grow more	1/1/2027	1 Month	
10	HARSHAD NICHIT	7040114247	Let's grow more	1/1/2022	1 Month	
10	TRUPTI GHATKAR	9890981787	Let's grow more	1/2/2027	1 Month	
18	CHAVAN AJAY DILIP	7387184388	Let's grow more	1/6/2022	1 Month	
37	UDAMALE SHWEYA SANJAYKUMAR	8888226453	Let's grow more	1/4/2022	5 Month	
36	SHITOLE DEEPTI SUNII.	9307262811	Let's grow more	1/11/2021	1 Month	
15	TAPKIR PRATIKSHA RALU	7499158183	Let's grow more	1/4/2022	1 Month	

70	PANDITA ANUBHAV	8899195565	Kyrion Technologies Pvt Ltd	1/2/2022	1 Month	PO9, PO10, PO11, PSO2, PSO3
71	TINA CHAUDHARI	9307448540	Mahavitaran	29/9/2021	3 Months	PO9, PO10, PO11, P502, P503
72	GEORGE ALFRED	7875817556	Forage	14/1/2022	1 Month	PO9, PO10, PO11, PSO2, PSO
73	VAIBHAV BOROLE	9860682813	Learnovate Ecommerce	14/4/2022	1 Month	PO9, PO10, PO11, PSO2, PSO1
74	KHAN AYAAN ABDULLAH	9022100860	Jagdish Electronics pvt ltd	1/12/2021	1 Month	PO9, PO10, PO11, PSO2, PSO
75	KHAN IMRAN MOHAMMED ABRAR	8668331327	DDP India Solution	19/1/2022	1 Month	PO9, PO10, PO11, PSO2, PSO
76	SINGH AKASH DEOKUMAR	9096069276	Mulesoft	1/3/2022	1 Month	PO9, PO10, PO11, PSO2, PSO3
77	PATIL ROHIT SANJAY	8080095194	Entrepreneurship Network	1/8/2021	2 Months	P09, P010, P011, P502, P503
78	DHUMANE YASH VIJAY	7620205496	Dominance Tech	1/2/2022	3 Months	PO9, PO10, PO11, PSO2, PSO3
79	NAIK SIDDHESH SATISH	9049655324	Elite Techno Group	20/9/2021	1 Month	PO9, PO10, PO11, PSO2, PSO3
80	VIVEK BHANDE	9834188315	Verzeo	1/1/2022	2 Months	PO9, PO10, PO11, PSO2, PSO3
81	MEHETRE RUTUJA RAHUL	9623584184	ISMT	1/9/2021	2 Months	PO9, PO10, PO11, PSO2, PSO3
32	KHALE ROHIT	9307958904	YBI Foundation	10/03/2022	2 Months	PO9, PO10, PO11, PSO2, PSO3
33	ZULPE SHUBHAM	9356891160	Future-Ready	06/09/2021	3 Months	PO9, PO10, PO11, PSO2, PSO3
34	SHINDE PUIA	9373218407	Oasis infobyte	3/2/2022	1 Months	PO9, PO10, PO11, PSO2, PSO3
15	RUCHIKA ZODAGE	9767623452	Magicflare	01/01/2022	3 Months	PO9, PO10, PO11, PSO2, PSO3



THOD

Computer Engineering
College of Engineering & Research
Wagholi, Pune • #12 207



PROUDLY PRESENTED TO

Vishal Chauhan

Was an active Participant in the LetsGrowMore Virtual Internship Print Web Development from 1 February 2022 to 1 March 2022



Aman Kesari

FOUNDER

7 March 2022

MEMORANDUM OF UNDERSTANDING (MOU)

Between

Imperial College of Engineering and Research), Wagholi _Pune , Maharashtra &

Rubicon Skill Development Pvt. Ltd.

For Training students under Rubicon's Connect with Work Program

This Memorandum of Understanding is made at Pune on day of 20th Oct 21

BETWEEN

_here in after referred to as "
Imperial College of Engineering and Research), Wagholi _Pune , Maharashtra
"(Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part,

AND

Rubicon Skill Development Private Limited a Company incorporated and registered under the Companies Act, 2013, having its Corporate office at 9th Floor, Tower 1, Fountainhead, Nagar Road, Vimannagar, Pune - 411014, Maharashtra, hereinafter referred to as "Rubicon" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the Second Part.

1. Introduction







Imperial College of Engineering and Research, Wagholi, Pune.



(Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to Savitribai Phule Pune University)
Gat.No.720,Pune-Nagar road,Wagholi,Pune,412207

 $\textbf{Phone No.}~020\text{-}67335102 \quad \textbf{website} : www.icoer.in \quad \textbf{Email-} principal.imperial 2016@gmail.com$

Accredited with 'A' Grade by NAAC

PROF. DR.T.J.SAWANT

DR.R.S.DESHPANDE

FOUNDER SECRETARY

PRINCIPAL

Date: 07/03/2022

EVENT REPORT

1	Name of the Event	Employability Skills under Life Skills by Rubicon
2	Day &Date of the Event	2 nd March 2022 to 7 th March 2022
3	Time of the Event	10: 00 a.m. to 4:00 p.m.
4	Venue of the Event	JSPM'S WAGHOLI CAMPUS (KIMR SEMINAR HALL)

Sr. No	Objective	Outcomes
1	Student Transformation through Technology backed skill development.	Fill the skills gap that exists in talent across the students.
2.	Soft skills development	 Resilience Teamwork Leadership Communication Confidence and enthusiasm for learning





MEMORANDUM OF UNDERSTANDING BETWEEN

PUNE MANAGEMENT ASSOCIATION (PUNE)
Represented by Mr.Pradeep Tupe, President PMA

AND

JSPMs IMPERIAL COLLEGE OF ENGINEERING AND RESERACH,
PUNE
DEPARTMENT OF MBA
Represented by Prof. Dr. PRABHA SINGH

This Memorandum of Understanding is intended to promote interaction between PUNE MANAGEMENT ASSOCIATION, PUNE and IMPERIAL COLLEGE OF ENGINEERING & RESEARCH (MBA), Pune

A. PURPOSE OF AGREEMENT

There's a huge gap between the kind of skills and the kind of competencies that are required by industry and those being supplied by the institutions of higher education. As a responsible member of the higher education, ICOER and PMA realize their responsibility to consciously contribute to bridge the gap, which primarily helps Industries and Institute as well as society in general.

ICOER and PMA recognize that they share common interests and are desirous to establish, a collaborative arrangement towards creating requisite talent by strengthening Business Management education (with a specific focus on Business



Imperial College of Engineering and Research, Wagholi, Pune. (Approved by AICTE, Delhi & Govt. of Maharashtra, affiliated to SavitribaiPhule Pune University)



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

Phone No. 020-67335102 website: www.icoer.in Email- principal.imperial2016@gmail.com
Accredited with 'A' Grade by NAAC

PROF. DR.T.J.SAWANT FOUNDER SECRETARY DR.R.S.DESHPANDE PRINCIPAL

Department of MBA

Date: 9/10/2021

EVENT REPORT

1	Name of the Event	MOU Signing Ceremony Program on Thursday 7th Oct, 2021
2	Day & Date of the Event	7/10/21
3	Time of the Event	11.30 a.m. to 2.30 p.m.
4	Venue of the Event	Department of MBA

Sr No	Objective	Outcomes
1	To work in collaboration and jointly perform activities in line with the overreaching objectives outlined	Activities can be performed in collaboration and in line with PMA
2	To consciously contribute to bridge the gap, this primarily helps Institutes in development.	Students come to know about Industry requirements and demands.

National Assessment & Accreditation Council



Memorandum of Understanding

This Memorandum of Understanding ("MOU") entered into on the 24th day of February, 2022

BETWEEN

Brisa Technologies Private Limited having its office at No. 90, 27th Main, HSR Layout, Sector 1, Bangalore- 560102, hereafter referred as "COMPANY"

AND

Imperial College of Engineering & Research having its office at Gat No: 720/2, Nagar Road, Wagholi, Pune, Maharashtra 412207 hereinafter referred to as "INSTITUTE"

This Memorandum of Understanding (MOU) sets for the terms and understanding between the INSTITUTE and the COMPANY to have an engagement for *Hyrathon for Academia* for benefitting the students of the INSTITUTE.

Background

Brisa Technologies (1994 and 1994 and 1994) is a 12 years old, fast growing IT products and services company, having headquarter in Bangalore and offices in Europe and USA. Brisa in a business of developing and providing IT services to its Fortune 500 clients like Intel, Dell, Sandisk, NXP, PwC, NTT Data, Sapient to name a few.

Among many products developed by Brisa, one of the unique platform is HYRATHON (www.hyrathon.com). <u>Hyrathon for Academia</u> is a Continuous Practice Platform and Industry Showcase for students. This SaaS platform of Brisa is useful for:

- Job Preparation
- Skill Upgradations
- Preparing for Career Growth
- Continuous Practice of programming
- Showcasing the programming talent to the industry and peers

Please read more information about Hyrathon in ANNEXURE B.

Hyrathon's CampusDrive feature helps students to explore job opportunities in leading IT and Technology companies in Bangalore and other IT hubs in India.

Hyrathon is partnered with many companies in Bangalore and other IT Hubs of India which are having Freshers Hiring needs. These companies would give their Assessment Tests to the

/28/12/22

Brisa Technologies Confidence

