

Fw: Awareness Program on Intellectual Property Rights (IPR)

Mr. Kapil Nahar <deanengg@mewaruniversity.co.in>

Wed 6/8/2022 4:06 PM

To: All Staff Notice <notice@mewaruniversity.in>

📎 2 attachments (2 MB)


WhatsApp Image 2022-06-08 at 3.16.23 PM.jpeg; Poster final.jpg;

Respected Faculty Members,

Kindly register for the workshop by scanning the QR code or using this link

<https://forms.gle/dkWj8zF4HhxrojR6A>.

All the participants will get e-certificate from Ministry of Education, Government of India. Also, you can send this QR code to your students who are interested in this topic for registration and participation.



Registration Form - IP Awareness - KAPILA & NIPAM

Certificate will be issued to the participants based on the data provided in this form.

forms.gle

Additionally, you can post on social media about this event using the attached poster. Looking forward for your active participation and please fill the details carefully on the google form as this information will directly go to the ministry and we can not make any changes to it.

The program mode will be offline only.

Centre Name: Mewar University

State / UTs of Centre: Rajasthan

Region: Rural

Date: 10th June 2022

Thanks & Regards

Kapil Nahar
Deputy Dean, Engineering & Technology
Mewar University

From: HRD <hrd@mewaruniversity.co.in>

Sent: Monday, June 6, 2022 4:44 PM

To: shankar.gadiya@gmail.com <shankar.gadiya@gmail.com>; vc mewar <vc@mewaruniversity.co.in>; OSD Mewar University <osd@mewaruniversity.org>; Dean Research <dean@mewaruniversity.co.in>; Director General(Administration & Academics) <directorgeneral@mewaruniversity.co.in>; Director Admission <DirectorAdmission@mewaruniversity.co.in>; Mr. D.K.Sharma <dy.dean@mewaruniversity.co.in>; Dean Agriculture <deanagriculture@mewaruniversity.co.in>; Dean Academics <deanacademics@mewaruniversity.co.in>; Dean Pharmacy <deanpharma@mewaruniversity.co.in>; DEAN ARTS <deanarts@mewaruniversity.co.in>; Dean Engineering <deanengg@mewaruniversity.co.in>; mewar training <training@mewaruniversity.co.in>; DY COE Mewar University <dy.coe@mewaruniversity.org>; COE mewar university <coe@mewaruniversity.org>; HOD MAIL ID <HOD@mewaruniversity.in>; All Staff Notice <notice@mewaruniversity.in>; mtechchittorgarh <mtechchittorgarh@mewaruniversity.co.in>; ASCOE mewar university <ascoe@mewaruniversity.org>; itsupport mewar university <itsupport@mewaruniversity.org>; Research Division <research_cor@mewaruniversity.co.in>; Registrar Mewar University <registrar@mewaruniversity.org>; HRD Mewar University <hrd@mewaruniversity.org>; jlplaw77@gmail.com <jlplaw77@gmail.com>; HOD DI.Ed <hoddl.ed@mewaruniversity.co.in>; varshneydrps@gmail.com <varshneydrps@gmail.com>; Dy Registrar HRD <dyregistrarhrd@mewaruniversity.co.in>; Chief Hostel Warden <chiefhostelwarden@mewaruniversity.co.in>; Director Security <dir.security@mewaruniversity.co.in>; Arshadullah Zalmai <Arshad@mewaruniversity.co.in>; Mr. Dharmendra Sharma <dharmendras@mewaruniversity.co.in>; account department <accountoffice@mewaruniversity.co.in>; IQAC MU <iqac_mu@mewaruniversity.co.in>; Dr. S Dixit Mewar University <dr.dixit@mewaruniversity.org>; Rajershikasudhan720@gmail.com <Rajershikasudhan720@gmail.com>; Sharmaanil186@gmail.com <Sharmaanil186@gmail.com>; IDREES AHMAD BHAT <idrees@mewaruniversity.co.in>; arpitmaheshwari@mewaruniversity.org <arpitmaheshwari@mewaruniversity.org>; Jt. Registrar Mewar University <jt.registrar@mewaruniversity.co.in>

Subject: Awareness Program on Intellectual Property Rights (IPR)

OFFICE OF THE REGISTRAR,
MEWAR UNIVERSITY, GANGRAR, CHITTORGARH, (RAJASTHAN)

Ref. No.: MU/RO/2022/1784

6th June, 2022

OFFICE ORDER

Subject: Awareness Program on Intellectual Property Rights (IPR)

Faculty of Engineering & Technology is conducting an Intellectual Property Rights (IPR) awareness program under the flagship of Kalam Program for Intellectual Property Literacy and Awareness Campaign (KAPILA). This program is being conducted in collaboration with Ministry of Education's Innovation Cell (MIC) and AICTE. The speaker of the session will be Dr. Jitendra Sharma, Assistant Controller of Patent and Design, Ministry of Commerce & Industry, Government of India. Mr. Kapil Nahar (Dy, Dean, Engineering & Technology) will be the coordinator of the program.

The Date and Venue of the programme is as under:

Date : 10th June, 2022 (Day - Friday)
Time : 11.00 AM
Venue : Maharana Pratap Seminar Hall

All Faculty members and interested students are advised to attend the program. This is also informed to all that the participants will also get certificate.

Hod 26/6/2022
Registrar
Mewar University
Gangrar, (Chittorgarh)

Copy to:

- PS to Hon'ble Chancellor (for kind information)
- PS to Hon'ble President/Vice Chancellor (for kind information)
- All Officers/Deans/Directors/Hod's
- IT Section/Accounts Dept./All Staff
- Coordinator – IQAC Cell
- Record File

Registration is Open for the AICTE approved FDP101x on "Foundation Program in ICT for Education" {no course fee} by NMEICT- IIT Bombay at Mewar University, Gangrar [RC ID: 1237]

Rahul Mishra <Rahulm@mewaruniversity.co.in>

Wed 7/19/2017 1:20 PM

To: ALL Staff Notice <notice@mewaruniversity.co.in>;HOD MAIL ID <hod@mewaruniversity.co.in>

Cc: HOD EE <hodee@mewaruniversity.co.in>

📎 1 attachments (567 KB)

brouchure_5000023.pdf;

Dear Sir/ Ma'am,

Department of Electrical Engineering is organising an FDP101x on "Foundation Program in ICT for Education" at Mewar University through NMEICT, IIT Bombay.

Who Should Attend

As this FDP is not subject-specific, [teaching faculty from any domain, including faculty from management, polytechnics, science & technology, arts and commerce can participate.](#) Teachers registered in a Masters or a PhD program, during their employment as a teacher, can also participate. Additionally, participants should have basic familiarity with computer.

Duration and Venue

This AICTE approved FDP consists of two components as follows:

1. Online work by individual participants: Each participant is expected to access the online platform, using a PC at home or office, on any convenient day and time during the week, with an online test every week. Each participant has to spend 6 to 8 hours of efforts per week during this component of the FDP. This is equivalent to one day of work in a regular FDP. This activity will be spread over 5 calendar weeks: From [3rd August 2017 to 7th September 2017.](#)

2. Face-to-Face interaction: Participants will have to physically attend these sessions at their chosen or designated Remote Centers (RCs), established across the country by IIT Bombay. Focused interactive sessions with the participating teachers, will be conducted by the faculty from IIT Bombay. The discussions and local tutorial sessions will be moderated by the Workshop Coordinators appointed at each RC. This activity will be conducted on the weekend of [19th & 20th August 2017.](#)

Course Fee

Funding support from Ministry of Human Resource Development (MHRD) permits us to offer the **FDP without any course fees.** Participants have to take care of their expenses for travel/food during the A-VIEW interaction at Remote Centers.

FDP Coordinator:

Mr. Rahul Mishra, Assistant Professor (Dept. of Electrical Engineering)
(rahulm@mewaruniversity.co.in, 08769240171)

FDP Internal Co-coordinator:

Mr. Suraj Kumhar, Assistant Professor (Dept. of Electrical Engineering)
(surajk@mewaruniversity.co.in, 09887038711)

Those who are interested kindly contact to FDP Coordinator or Co-coordinator.

The last date of online registration is Wednesday 2nd August 2017

For more details regarding the workshop find the attached brochure.

Your cooperation is earnestly solicited.

With regards

**Rahul Mishra
FDP Coordinator
FDP on “Foundation Program in ICT for Education”**

One Week FDP on "VLSI Chip Design hand on using open source EDA"

Dean Engineering <deanengg@mewaruniversity.co.in>

Sat 7/6/2019 11:07 AM

To: Staff Notice <notice@mewaruniversity.in>;AllDean <AllDeanMail@mewaruniversity.co.in>

Cc: Registrar Mewar <registrar@mewaruniversity.org>;vc@mewaruniversity.org <vc@mewaruniversity.org>

Greetings of the Day!

We are pleased to inform you that Faculty of Engineering and Technology, Mewar University is going to conduct a FDP on "VLSI Chip Design hand on using open source EDA" from 8th July 2019 to 12th July 2019. The Contents of Modules of VLSI Chip Design hand on using open source EDA are:-

1. VLSI design, SoC Design
2. Floor planning & timing analysis
3. Placement, Clock tree synthesis
4. Global routing, Detailed routing
5. Analog and Mixed Signal Circuit Specifications to Design
6. Analog and Mixed Signal Circuits Layout to GDS

The program is conducting by IIT Guwahati and MNIT Jaipur in online mode and Mewar University is one of the remote centers of conducting the course. The program will be sponsored by Ministry of Electronics and Information Technology.

Kindly see the attached brochure for more information.

[http://mnit.ac.in/cms/uploads/2019/05/Broucher_NKN_Summer_Courses_\(20_May_-_12_July_2019\)1.pdf](http://mnit.ac.in/cms/uploads/2019/05/Broucher_NKN_Summer_Courses_(20_May_-_12_July_2019)1.pdf)

For more information, kindly contact the local program coordinator **Mr. Gaurav Sharma (Assistant Professor and Head, Dept. of ECE)** and lab instructor/coordinator **Mr. Ritesh Kumar Ojha (Assistant Professor, Dept. of ECE)**.

Thanks & Regards

Prof.(Dr.) Tanveer Ahmed Kazi
Dean, Engineering & Technology
Mewar University

OFFICE OF THE REGISTRAR
MEWAR UNIVERSITY, GANGRAR, CHITTORGARH. (RAJ.)

Ref. No.: MU/RO/2022/1138

05th April, 2022

OFFICE ORDER

Subject: 3 Days online workshop on "How to Start a Business."

All Dean, Directors, HoD's, Faculty members & Students are hereby informed that, the Faculty of Engineering & Technology is going to conduct three days online workshop on "How to Start a Business" from 18th to 20th April, 2022. The knowledge partner for this workshop is 'Maclead Certifications'. There is no participation fee. All the participants will get certificate and also few active participants will get gift hamper from "Sleepwell Foundation" The aim of the workshop is to motivate youth to become job givers rather than job seekers.

Participants will attend the session in following date and time: -

1. Dates: 18th to 20th April, 2022
2. Time: 10.30 AM to 4:30 PM

All students of UG & PG can participate **Mr. Kapil Nahar, Deputy Dean, Faculty of Engineering & Technology will be the Coordinator** for this program. Following faculty members are the committee members for the same:

- | | |
|----------------------------|----------------|
| 1. Dr. Gaurav Kumar Sharma | Co-Coordinator |
| 2. Mr. Rajesh Bhatt | Member |
| 3. Dr. Esar Ahmad | Member |
| 4. Mr. Ankit Nawalkha | Member |
| 5. Dr. Faiq Ahmad | Member |
| 6. Dr. Neelu Jain | Member |
| 7. Ms. Lavina Chaplot | Member |

QR code for registration of Seminar: -



Copy to:

- PS to Hon'ble Chancellor (for kind information)
- PS to Hon'ble President/Vice Chancellor (for kind information)
- All Officers/Deans/Directors/Hod's
- IT Section/Accounts Dept./Library/Wardens/All Staff
- Coordinator – IQAC Cell


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MEWAR UNIVERSITY

Gangrar, Chittorgarh (Raj.)
OFFICE OF THE REGISTRAR

Ref. No.MU/RO/2022/1761

01st June, 2022

OFFICE ORDER

Sub: Workshop on Intellectual Property Rights (IPR)

All Deans, Directors, Faculty/Staff Members, and students are hereby informed that the Intellectual Property Rights (IPR) cell is going to organizing a two-days workshop on Intellectual Property Rights on 07th and 08th June, 2022, at 10:30 am to 12:30 pm (Each day) in Maharana Pratap Seminar Hall. Renowned speaker, Mrs. Rimjhim Mathur, Attorney IPR, High court, Jaipur will address the session.

It would be very helpful for the students and faculty members in sorting out the doubts regarding patent, copyright, geographical indication design, etc.

Copy to:

1. PS to Hon'ble Chairperson (for kind inf)
2. PS to Hon'ble President/Pro-President (for kind inf)
3. All concerned Deans/Directors/HoD's (for kind inf. & Necessary action)
4. Accounts/Examination/Library/Store/Warden/Security/IT Head.
5. Coordinator, IQAC Cell.
6. All Concerned.


Registrar
Mewar University
Gangrar, (Chittorgarh)



सत्यमेव जयते



Faculty of Engineering & Technology
Mewar University
(Accredited by NAAC)

Presents

Workshop on Intellectual Property Rights



Maharana Pratap Seminar Hall



10th June
Friday



11:00 AM
ONWARDS

REGISTER NOW

All registered Participants Will
be awarded with E-Certificates
issued by Govt. of India



Dr. Jitender Sharma

Assistant Controller of Patents & Designs.
Ministry of Commerce & Industry
Govt of India

MEWAR UNIVERSITY

Gangrar, Chittorgarh (Raj.)
OFFICE OF THE REGISTRAR

Ref. No.MU/RO /2022/1617

17th May, 2022

OFFICE ORDER

Subject: Workshop on "Gender Sensitization" on 20th May, 2022.

All Dean, Directors, HoD's & Students are hereby informed that, the Department of Chemistry is going to conduct a workshop on "**Gender Sensitization**" on 20th May, 2022 at 11.00 AM in Maharana Pratap Seminar Hall. Hon'ble Pro President/Pro VC Shri Anand Vardhan Shukla Sir will be Keynote Speaker of the workshop.

Following arrangement is required:

1	Venue	Maharana Pratap Seminar Hall	To, IT Support Department
2	Projector	One	
3	Camera	One video Camera with video operator	
4	Refreshment	For 150 Persons	To, Store

E-Certificate will be provided to those candidates who register for the workshop before 19th May, 2022 upto 3.00 PM by following link:

https://docs.google.com/forms/d/e/1FAIpQLScu0OvWoqPmkwyGkXqaclx1yl-EzPBbE5sRbopIPbFnpuKyZg/viewform?usp=sf_link

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Mewar University
Gangrar, (Chittorgarh)

Copy to:

1. PS to Hon'ble Chairperson (for kind inf)
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5. Coordinator, IQAC Cell.
6. Record file.

OFFICE OF THE REGISTRAR,
MEWAR UNIVERSITY, GANGRAR, CHITTORGARH, (RAJASTHAN)

Ref. No.: MU/RO/2022/ 1816

9th June, 2022

OFFICE ORDER

Subject: Formation of committee for Workshop on IPR.

In continuation of office order No 1784 dated 6th June, 2020 that a committee is constituted for Workshop on Intellectual Property Rights (IPR) awareness program. The committee is as under:

Mr. Kapil Nahar, Dy. Dean, Faculty of Engineering & Technology: Coordinator

Mr. Dinesh Kumar, Dy. HoD, Department of Mechanical Engineering: Co-coordinator

S.No.	Committee	Name of faculty member
1	Protocol officer	Mr. Anubhav Rathore
2	Anchoring	Dr. Ganga Biswa
3	Stage Arrangement & Refreshment	Mr. Deepak Joshi
4	Student registration	Mr. Shashivendra Dulawat
5	Discipline	Mr. Sunil Kumar Katheria
6	Welcome	Ms. Nirma Kumari Sharma
7	IT Support	Mr. Ankit Navlakha

The committee members will coordinate with various departments such as store, accounts, guest house, and transportation to conduct the program in smooth manner.

Copy to:

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- IT Section/Accounts Dept./All Staff
- Coordinator – IQAC Cell
- Record File


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Gangrar, (Chittorgarh)

MEWAR UNIVERSITY

Gangrar, Chittorgarh (Raj.)
OFFICE OF THE REGISTRAR

Ref. No.MU/RO /2021/2021

20/12/2021

Office Order

Subject: Workshop on Personality Development through Soft Skill on 21st-23rd December.

All Dean, Directors, HoD's & First year Students are hereby informed that, the Department of Management is going to conduct three days workshop on "Personality Development through Soft Skill" from 21st-23rd December, 2021 in Maharana Pratap Seminar Hall.

Prominent Educationist & NLP coach Mrs. Preeti Joshi will take this session.

Hon'ble Chairman Sir will chair the inaugural session.

Students will attend the session in following time slots:-

1. 10:30 AM to 12:30 PM – Pharmacy and Paramedical only
2. 2:30 PM to 4:30 PM – Management, Agriculture, Forestry, Law Engineering, Computer Application, Education, Basic Science & Others.

Head of All Departments, Concerned faculty members, Mr. Gautam Singh Dhaked (Chief Proctor) & Mr. B. L. Pal (Head of Computer Science) have to ensure presence of all first year students in MPS Hall 15 minutes before the start of the session.

Following arrangement is required:

1. MPS Hall with Projector, Pointer (Indicator) and Photography - To, IT Department
2. Felicitation Kit for Guest - To, Store

Copy to:

1. PS to Hon'ble Chairperson (for kind inf)
2. PS to Hon'ble President/Pro-President (for kind inf)
3. All concerned Deans/Directors/HoD's (for kind inf. & Necessary action)
4. Accounts/Examination/Library/Store/Warden/Security/IT Head.
5. Coordinator, IQAC Cell.
6. Record file.


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Mewar University
Gangrar, Chittorgarh

MEWAR UNIVERSITY

Gangrar, Chittorgarh (Raj.)
OFFICE OF THE REGISTRAR

Ref. No. MU/RO/2022/1761

01st June, 2022

OFFICE ORDER

Sub: Workshop on Intellectual Property Rights (IPR)

All Deans, Directors, Faculty/Staff Members, and students are hereby informed that the Intellectual Property Rights (IPR) cell is going to organizing a two-days workshop on Intellectual Property Rights on 07th and 08th June, 2022, at 10:30 am to 12:30 pm (Each day) in Maharana Pratap Seminar Hall. Renowned speaker, Mrs. Rimjhim Mathur, Attorney IPR, High court, Jaipur will address the session.

It would be very helpful for the students and faculty members in sorting out the doubts regarding patent, copyright, geographical indication design, etc.

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5. Coordinator, IQAC Cell.
6. All Concerned.


Registrar
Mewar University
Gangrar, (Chittorgarh)

1. Introduction

IIT Bombay has conducted many large-scale teacher training workshops under the Train 10,000 Teachers (T10KT) programme, sponsored by the National Mission on Education through ICT (NMEICT), MHRD, Govt. of India, and trained over 2,00,000 teachers. About 550 Remote Centres (RC) have been established as a part of this programme.

Another award winning technology developed at IIT Bombay is Spoken Tutorial, using which more than 50 lakh students have been trained on various ICT topics. The effectiveness of this method can be seen from this TEDx talk and the testimonials available here:

<https://spoken-tutorial.org/testimonials/media/?foss=70>. The Spoken Tutorial project is also implemented successfully at IIT Bombay, with funding from NMEICT, MHRD.

The Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNTT), also an initiative of MHRD, combines T10KT and Spoken Tutorials to provide large scale blended training. Next on this series is a hands on Arduino workshop, to be conducted on Saturday, 08 February 2020, at IIT Bombay. Participants of this workshop will be able to work with this hardware by listening to appropriate Spoken Tutorials.

We will get the required hardware custom made and have them couriered to IIT Bombay for the Coordinators' Workshop and to all the RCs for the Main Workshop. This will help keep the costs low, without affecting the learning outcome. All participants can take home this hardware after the workshop.

As the Spoken Tutorial method offers hands on practice, with 100% active learning, those who undergo this training will be able to continue to work with the hardware even after the workshop. They will also be able to conduct Arduino workshops for their students, using Spoken Tutorials, on their own, without requiring any help from anyone else.

2. Methodology of the Workshop

It will be a one day workshop on Saturday, **08 February 2020**. All participants have to go to their chosen Remote Centre (RC). There will be a live video interaction through A-VIEW at the beginning. After that, all participants who join this course from a Remote Centre, will learn to do various experiments using the Arduino kit, at that RC. We will have two more interactions during the day. There will be about 5 hours available for Arduino training and 2 hours for interactions. Participants at each Remote Centre will be helped by a Course Coordinator who would have attended the Coordinators' workshop at IIT Bombay on **18 January 2020**.

3. Course content

Arduino is an open source platform used for building electronics projects. Arduino consists of both a physical programmable circuit board or microcontroller and a software, **IDE** (Integrated Development Environment) that runs on the computer. It is used to write and upload computer code to the physical board.

Learning Arduino from Spoken Tutorials

Following Arduino tutorials are available at https://spoken-tutorial.org/tutorial-search/?search_foss=Arduino&search_language=English

- Electronic components and connections
- Introduction to Arduino
- Arduino components and IDE
- First Arduino Program
- Arduino with Tricolor LED and Push button
- Arduino with LCD
- Display counter using Arduino
- Seven Segment Display
- Pulse Width Modulation
- Analog Digital Converter
- Wireless connectivity to Arduino

Participants are encouraged to go through these tutorials before they come to the workshop.

4. Teaching faculty

This workshop will be conducted using the Spoken Tutorial methodology. Participants will learn Arduino by listening to the Spoken Tutorials and practicing them on 'Arduino kit'.

Prof. Kannan Moudgalya, Principal Investigator, PMMMNTT, FOSSEE and Spoken Tutorial projects will coordinate this workshop.

Mr. Srikant Patnaik, Mr. Rajesh Kushalkar, Ms. Nancy Varkey and Ms. Nirmala Venkat, of FOSSEE/Spoken Tutorial projects at IIT Bombay, and **Prof. G.V.V. Sharma** of IIT Hyderabad will be the teaching faculty.

5. Course fee

The course fee for the workshop is Rs. 1,100/-, which has to be paid at the time of online registration. A kit comprising the following will be given to every participant, which they can take home after the workshop:

Arduino Uno compatible board, 10+ resistors, breadboard, tricolour LED, red LED, 7 segment displays (2), 16x2 LCD display, decoder IC, potentiometer, L293D H-Bridge IC, toy motor, push button switches (2), buzzer, DHT11 temperature humidity sensor, ESP8266 wifi module, and all required cables, jumper wires, and a plastic box.

Participants will also have to pay a maximum of Rs. 400 to the RC directly on the day of the workshop, from which, RC will provide lunch and coffee / tea / snacks.

Please note that the registration fee once paid is neither refundable nor adjustable under any circumstances.

Important payment instructions:

In case of a course fee transaction failure, the participant will get an auto generated mail with instructions for further process. Please go through the mail carefully. If the amount is already debited to your account, please do not make another payment.

In case of a double payment (or more than once), please send a mail to dbpaccounts@cse.iitb.ac.in requesting for a refund. The participant will also have to check the following link for his/her vendor creation in order to get a refund. IIT Bombay will not be able to process the refund if the vendor creation, as per IIT Bombay's requirement, is not completed by the participant.

Link:- <https://portal.iitb.ac.in/vrp/index.jsp>

6. Who should attend?

The participant should be a teacher or a research scholar from Electronics or allied engineering fields and should have basic electronics knowledge, required to work with Arduino, breadboard and electronic components.

7. Criteria for issuing Certificates

E-certificate will be provided to the participants after successful completion of the workshop.

8. Duration and Venue

The workshop will be conducted at [Remote Centres of IIT Bombay on Saturday, 8 February 2020, from 9.30 AM to 6.00 PM](#). This workshop will be conducted through a blended mode, using both live video conferencing facility (A-VIEW) and hands-on sessions using Spoken Tutorials. A detailed workshop schedule will be available soon.

9. How to apply?

Enrollment will be strictly online, and no other mode of application will be entertained. The last date of registration is Friday, **13 December 2019**. The URL for registration is:

<http://www.it.iitb.ac.in/nmeict/announcements.html>

Please register early, as we require two months for manufacturing and shipping the kit to Remote Centres. We may also not extend the registration date beyond 13 Dec. 2019.

10. Registration on the ST Forum

To make the course effective it is important that all participants register in the ST forum:

1. Click on the **Register** link in this URL - <https://spoken-tutorial.org/>
2. Fill up the registration form and submit.
3. You will get an email.
4. Activate your account by clicking the link in the email.
5. Note down your Username and Password.

11. Important points to note

- Neither IIT Bombay nor the Remote Centre will bear the travel expenses of the participating representatives. There shall also be no accommodation provided to the participants.
- All participants are required to bring earphones, as they will have to listen to video tutorials. Without earphones, the workshop will not at all be effective.
- Computers to practise Spoken Tutorials and to work with Arduino will be available at the Remote Centres. But if they wish, participants can bring their own laptops with Arduino IDE installed.

12. Address for communication

Dr. Kalpana Kannan
Project Coordinator, ESOS Project
Department of CSE, Kanwal Rekhi Building,
Indian Institute of Technology Bombay,
Mumbai - 400076
Tel.:+91-22-25764989 Fax:+91-22-25720022
Email: eoutreach@it.iitb.ac.in

One Day Workshop

Under 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching' (PMMMNTT), funded by the Ministry of Human Resource Development, **Government of India**

on

Arduino, a Course in the IoT Series

8 February 2020

Conducted by
IIT Bombay



Course Coordinator

Professor Kannan Moudgalya
Department of Chemical Engineering
Indian Institute of Technology Bombay
Mumbai – 400076

Brochures of Two FDPs:

[FDP101x - "Foundation Program in ICT for Education"](#)

[FDP201x - "Pedagogy for Online and Blended Teaching-Learning Process"](#)

Introduction (FDP101x)

IIT Bombay has been involved with distance synchronous education, since year 2000. We have trained over 1,36,000 teachers, in partnership with IIT Kharagpur, under the T10KT (Train 10 Thousand Teachers at a time) project sponsored by NMEICT. All training workshops so far, were on specific subjects of Engineering and Science Education, most of which are taught as core courses in our colleges and universities. The participating teachers have benefitted from these programs.

Online educational methodology, and flipped-classrooms with associated pedagogy of active learning, have quickly emerged as the mainstay of effective education in this century. However, most of our teachers lack skills and competencies for proper and effective use of ICT in education. It is thus an urgent national requirement that all our teachers, at least those teaching in our professional colleges, are empowered to use technology effectively, to enhance the quality of education.

To meet this requirement, IIT Bombay has specially designed a Faculty Development Program (FDP) on "Use of ICT in Education for Online and Blended Learning". A pilot implementation of this course was done during May-July, 2016. A total of 2193 participants had successfully completed this workshop and had obtained the certificate. The FDP was a single course then having a longer duration.

Based on the inputs of the participants and course team, this year the course is being offered as a two-part FDP so as to focus on Technology and Pedagogy respectively. These FDPs are conducted under the aegis of Pandit Madan Mohan Malaviya National Mission for Teachers and Teaching (PMMMNMTT). The first course under this FDP, with a focus on technology, is titled "Foundation Program in ICT for Education" and is designed as a Blended/Hybrid MOOC (Massive Open Online Course) – FDP101x. There will be one weekend face-to-face sessions at the Remote Centres. The course will be offered from 03 August to 07 September 2017.

The second part of this FDP is scheduled from 14 September to 12 October 2017 and has been explained separately.

Learning Objectives for the Course

After successful completion of the course, participants will be able to:

- i. Identify various ICT devices and applications useful in teaching-learning
- ii. Develop awareness towards ethical practices for use of ICT in education
- iii. Make use of best practices for information dissemination using ICT

Course Content

1. Information Capture, Storage, and Display

- Subsystems of Computer Devices for Capture
 - Keyboard, Monitor, Printer, Webcams, Mouse, Hard disks
 - Tablets and Smart Phones Servers,
 - Cloud, Storage Farms, CD/DVD, Pen Drive
- Effective Storage and Display
 - Directory Organization and File Handling
 - Dealing with Multiple Information format
 - Organizing and Searching

2. The World of Internet and Web

- Essentials
 - Basics of Connectivity, LANs and WANs, Wireless and Bluetooth
 - Organization of Web, IP Address, Domain Names, DNS Servers
 - Browsers and Plug-ins
- Effective Exploration of Web
 - Searching Techniques
 - Best Practices for Exploration

3. Use of ICT for Resource Creation and Management

- Digital Content Creation using common productivity tools
 - Document Editors

- Presentation Software
- Spreadsheets
- Audio-Video Resource Creation: Spoken Tutorial Methodology
- Content Management Systems
- Learning Management Systems

4. Best Practices for Information Dissemination with ICT

- Best Practices for Visual Communication
- Best Practices for Online Collaboration
 - ICT as a facilitator for academic ethics and Integrity
 - Creative Commons Licensing
 - Netiquettes for effective email communication
 - Practices for engaging in a healthy online discussion
- Facilitating collaborative resource creation and evaluation for online usage

Criteria for Certification

IIT Bombay will award certificates only to those participants who successfully complete prescribed online tests with minimum 50% aggregate score, and meaningfully participate in face-to-face sessions. **AICTE has recognized this as a Two-week FDP.**

Note 1: This FDP is conducted under the T10KT project of IIT Bombay. Live recording of the course and other created content will be released under Open Source, through a portal. All participants are required to sign a No Objection Certificate for such release of content contributed by them during and after the FDP. All contributors will be acknowledged.

Note 2: Since the content is released under Creative Commons, participants have to ensure that they provide accurate citations. All the content generated will undergo check for plagiarism and plagiarism detected will lead to cancellation of registration and serious disciplinary actions.

Who Should Attend

As this FDP is not subject-specific, teaching faculty from any domain, including faculty from management, polytechnics, science, arts and commerce can participate. Teachers registered in a Masters or a PhD program, during their employment as a teacher, can also participate. Additionally, participants should have basic familiarity with computer.

Participants, who have not certified in the earlier FDP (2016), are eligible to participate in the FDP.

Duration and Venue

This Two-week FDP consists of two components as follows:

1. **Online work by individual participants:** Each participant is expected to access the online platform, using a PC at home or office, on any convenient day and time during the week, with an online test every week. Each participant has to spend 6 to 8 hours of efforts per week during this component of the FDP. This is equivalent to one day of work in a regular FDP. This activity will be spread over 5 calendar weeks: From Thursday 03 August to 07 September 2017.

2. **Face-to-Face interaction:** Participants will have to physically attend these sessions at their chosen or designated Remote Centres (RCs), established across the country by IIT Bombay. Focused interactive sessions with the participating teachers, will be conducted by the faculty from IIT Bombay. The discussions and local tutorial sessions will be moderated by the Workshop Coordinators appointed at each RC. This activity will be conducted on the weekend of 19, 20 August 2017.

Teaching Faculty

Prof. Deepak B. Phatak, Dept of CSE, IIT B
Prof. Kannan Moudgalya, Dept of Chem Engg, IIT B
Prof. U. V. Bhandarkar, Dept of Mech. Engg, IIT B
Prof. P. Sunthar, Dept of Chem Engg, IIT B
Dr. Sameer Sahasrabudhe, Dept of CSE, IIT B
Mr. Jayakrishnan M, IDP in ET, IIT B

Course Fee

Funding support from Ministry of Human Resource Development (MHRD) permits us to offer the FDP without any course fees. Participants have to take care of their expenses for travel/food during the A-VIEW interaction at Remote Centres.

Additional benefits

It has been decided that 250 top performing participants, will be identified based on the assessment criteria of both the FDPs. Further, they will also be offered an opportunity to participate as associate faculty (with an appropriate honorarium, of course), for conducting these FDPs in future.

Accommodation: Not Applicable

How to Apply

If you wish to attend this course, you should register online. The online registration has started from **Friday 7 July 2017. The last date of online registration is Wednesday 02 August 2017.**

The URL for registration is

<http://www.it.iitb.ac.in/nmeict/announcements.html>

The registration for FDP201x - "Pedagogy for Online and Blended Teaching-Learning Process" will be limited to participants, who successfully complete the FDP101x.

Address for communication:

Dr. Kalpana Kannan
Sr. Project Manager,
Department of CSE, Kanwal Rekhi Building,
Indian Institute of Technology Bombay,
Mumbai - 400 076
Tel.: +91-22-2576 4989
Fax: +91-22-2572 0022
Email: eoutreach@it.iitb.ac.in

Two-Week AICTE approved FDP

Under the aegis of Pandit Madan Mohan
Malaviya National Mission for Teachers and
Teaching (PMMNMTT)
on

"Foundation Program in ICT for Education"

(This FDP will be offered in a blended/Hybrid mode)

03 August to 07 September 2017

Conducted by

IIT Bombay



Course Coordinator

Professor Deepak B. Phatak
Department of Computer Science & Engineering

Indian Institute of Technology Bombay
Mumbai – 400076

Introduction (FDP201x)

IIT Bombay has been involved with distance synchronous education, since year 2000. We have trained over 1,36,000 teachers, in partnership with IIT Kharagpur, under the T10KT (Train 10 Thousand Teachers at a time) project sponsored by NMEICT. All training workshops so far, were on specific subjects of Engineering and Science Education, most of which are taught as core courses in our colleges and universities. The participating faculty has benefitted from these programs.

Online educational methodology, and flipped-classrooms with associated pedagogy of active learning, have quickly emerged as the mainstay of effective education in this century. However, most of our teachers lack skills and competencies for proper and effective use of ICT in education. It is thus an urgent national requirement that all our teachers, at least those teaching in our professional colleges, are empowered to use technology effectively, to enhance the quality of education.

To meet this requirement, IIT Bombay has specially designed a Faculty Development Program (FDP) on "Use of ICT in Education for Online and Blended Learning". A pilot implementation of this course was done during May-July, 2016. A total of 2193 participants had successfully completed this workshop and had obtained the certificate. The FDP was a single course then having a longer duration.

Based on the inputs of the participants and course team, this year the course is being offered as a two-part FDP so as to focus on both the Technology and Pedagogy. These FDPs are conducted under the aegis of Pandit Madan Mohan Malaviya National Mission for Teachers and Teaching (PMMMNTT). The second course under this FDP, with a focus on pedagogy, is titled "Pedagogy for Online and Blended Teaching-Learning Process" and is designed as a Blended MOOC (Massive Open Online Course) – FDP201x. There will be two weekend face-to-face sessions at the Remote Centres. The course will be offered from 14 September 2017 till 12 October 2017.

The first part of this FDP is scheduled from 03 August to 07 September 2017 and has been explained separately.

Learning Objectives for the Course

After successful completion of the course, participants will be able to:

- i. Integrate active learning in their regular teaching-learning practice
- ii. Create an Open Educational Resource to be used in their classrooms
- iii. Justify the blending of online instruction in their regular teaching-learning practice
- iv. Participate in Collaborative Community involved in Open Education Resource creation and dissemination

Course Content Modules

1. Effective Blended/Hybrid Education

- Using available online resources in regular classroom
- Pedagogy of Active Learning
 - Think-Pair-Share
 - Peer Instruction
 - Collaborative Problem Solving
- Flipped Classroom

2. Online Courses

- Designing and Developing a MOOC
- Conducting a MOOC
- Effective Use of Discussion Forum
- Methods of Online Assessment
- Exposure to various MOOC platforms

3. Adopting Online/Blended Education in Teaching-Learning Process

- Using available autonomy
 - Implementing Flipped Classrooms
 - Recognition of Grades and Credits through MOOCs
 - Factoring in marks of online assessment in regular courses

- Using "Assessment for Learning" while blending instruction
 - Rubrics: Facilitating Local Assessments, Evaluation Reports and Presentations
 - What, why and How of Peer Assessment

4. Building and Nurturing Collaborative Communities

- Open Educational Resources (OERs)
- Lessons from Open Source Community – Evolving Leaders and Mentors
- Creating and using an OER
 - Crowdsourcing methods
 - Quality Assurance
 - Implementing OER in your classroom
- Participation in Sectoral Communities

Criteria for Certification

IIT Bombay will award certificates only to those participants who successfully complete prescribed online tests with minimum 50% aggregate score, meaningfully participate in face-to-face sessions, and submit the team assignment. **AICTE has recognized this as a Two-week FDP.**

Note 1: This FDP is conducted under the T10KT project of IIT Bombay. Live recording of the course and other created content will be released under Open Source, through a portal. All participants are required to sign a No Objection Certificate for such release of content contributed by them during and after the FDP. All contributors will be acknowledged.

Note 2: Since the contents are being released under Creative Commons, participants have to ensure that they provide accurate citations. All the content generated will undergo check for plagiarism and plagiarism detected will lead to cancellation of registration and serious disciplinary actions.

Who Should Attend

Participants who have successfully completed the FDP101x are eligible to attend this FDP.

Duration and Venue

This Two week FDP consists of three components as follows:

1. **Online work by individual participants:** Each participant is expected to access the online platform, using a PC at home or office, on any convenient day and time during the week, with an online test every week. Each participant has to spend 6 to 8 hours of efforts per week during this component of the FDP. This is equivalent to one day of work in a regular FDP. This activity will be spread over 5 calendar weeks: From Thursday 14 September 2017 to Thursday 12 October 2017.

2. **Face-to-Face interaction:** Participants will have to physically attend these sessions at their chosen or designated Remote Centres (RCs), established across the country by IIT Bombay. Focused interactive sessions with the participating teachers, will be conducted by the faculty from IIT Bombay. The discussions and local tutorial sessions will be moderated by the Workshop Coordinators appointed at each RC. This activity will be conducted on the weekends of: 16 & 17 September 2017 and 7, 8 October 2017.

3. **Team Assignment:** Teams of 3 to 5 members will be formed from amongst the participants at each RC. Each team is required to create and review the assignment, and submit the same online. Here again, each participant has to spend adequate effort, albeit in a coordinated manner with other members of the team.

Teaching Faculty

Prof. Sridhar Iyer, IDP in ET, IIT Bombay

Prof. Sahana Murthy, IDP in ET, IIT Bombay

Mr. Jayakrishnan M, IDP in ET, IIT Bombay

Dr. Sameer Sahasrabudhe, Dept of CSE, IIT Bombay

Prof. Deepak B. Phatak, Dept. of CSE, IIT Bombay

Course Fee

Funding support from Ministry of Human Resource Development (MHRD) permits us to offer the FDP without any course fees. Participants have to take care of their expenses for travel/food during the A-VIEW interaction at Remote Centres.

Additional benefits

It has been decided that 250 top performing participants, will be identified based on the assessment criteria of both the FDPs. Further, they will also be offered an opportunity to participate as associate faculty (with an appropriate honorarium, of course), for conducting these FDPs in future.

Accommodation: Not Applicable

How to Apply

This FDP will only be limited to those participants who qualify in FDP101x. These participants will be directly enrolled to FDP201x.

The URL to see details is

<http://www.it.iitb.ac.in/nmeict/announcements.html>

Address for communication:

Dr. Kalpana Kannan

Sr. Project Manager,

Department of CSE, Kanwal Rekhi Building,

Indian Institute of Technology Bombay,

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Two-Week AICTE approved FDP

Under the aegis of Pandit Madan Mohan
Malaviya National Mission for Teachers and
Teaching (PMMMNMTT)

on

"Pedagogy for Online and Blended Teaching-Learning Process"

(This FDP will be offered in a blended/Hybrid
mode)

14 September to 12 October 2017

Conducted by

IIT Bombay



Course Coordinator

Professor Deepak B. Phatak

Department of Computer Science & Engineering

Indian Institute of Technology Bombay

Mumbai - 400076

**OFFICE OF THE REGISTRAR
MEWAR UNIVERSITY
GANGRAR (CHITTORGARH) RAJASTHAN**

No.: MU/RO/Admin/2018/1643

Date-4 Dec-2018

Office Order

Sub:- Intellectual Property Rights (IPR) Cell

Consequent to the approval competent authority, IPR cell is constituted in the Mewar University in Mewar University with the following members:

S.No	Name	Designation
1	Dr. Tanveer Ahmed Kazi	Chairperson (To be nominated by the Vice Chancellor)
2	Dr. Satish Kumar Ameta	Member Coordinator
3	Dr. Rahul Lodha Dr. Neha Wal Ms. Ganga Biswa Mr. Ravindra Kumar Verma Mr. Sunil Kumar Katheria Mr. Shrish Shukla (law)	Members – at least one faculty member each from Basic Sciences, Engineering, Humanities, and Social Sciences
4	Dr. Pradeep Kumar Varshney Dr. Prem Shankar Varshney	Two IP experts as members – one IP expert from management faculty and one IP expert from law faculty.
5	Mr. Deshbandhu Purbia	University Finance Officer
6	Ms. Chitra (Management) Mr. Robin Kumar (ECE)	Two research scholars

Objectives:

1. To create awareness about IPR among faculty and students particularly in regard to copy rights.
2. To conduct workshops/seminar on IPR.
3. To encourage creative and innovative research among faculty and students leading to the creation of new knowledge, invention, and ideas in all disciplines.
4. To assist faculty and student to file patents and train in patent filling procedures.

Registrar
Mewar University
Gangrar, (Chittorgarh)

Scope:

1. IPR cell shall guide and also assist both faculty and student the University in copy right protection and assessment of patentability. It will also guide them to apply for patent/copy right.
2. The faculty members and students desirous of filling an application for patent or any other IPR shall submit the details to the IPR cell.
3. IPR cell shall scrutinize the proposal and assist the applicant to file the patent and forward the same to the concerned authority.
4. The scope of the policy is not exhaustive and subject to amendments as and when IPR cell deems it necessary.

Copy to:

- PS to Hon'ble Chancellor (for kind information)
- PS to Hon'ble President/Pro-President (for kind information)
- All Deans/Directors/Hod's
- Accounts/Examination/Library/Store/Security/Warden /IT/All Staff
- Coordinator – IQAC Cell
- Record File
- Notice Board


Registrar
Mewar University
Gangrar, (Chittorgarh)

**OFFICE OF THE REGISTRAR
MEWAR UNIVERSITY
GANGRAR (CHITTORGARH) RAJASTHAN**

No.: MU/RO/Admin/2021/1068

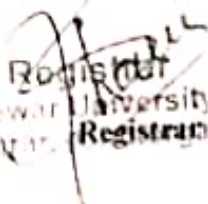
Date-5/8/2021

Office Order

Sub:- Intellectual property Rights (IPR) Cell

Consequent to the approval competent authority, IPR cell is reconstituted in the Mewar University in Mewar University with the following members:

S.No	Designation	Name & Address
1	Dr. Azad Srivastava	Chairperson
2	Dr. Satish Kumar Ameta	Member Coordinator
3	Dr. Menka Surana Dr. Umesh Garu Ms. Ganga Biswa Mr. Ravindra Kumar Verma Mr. Shrish Shukla Mr. Sunil Kumar Katheria Mr. Vijay Upadhyay	Members
4	Dr. Rekha Sharma Dr. Prem Shankar Varshney Dr. Meghna Dubey	Members (IP Expert)
5	Mr. Deshbandhu Purbia	University Finance Officer
6	Mr. Arvind Kumar Sharma (Life Science.) Ms. Sonia Rani (CSE)	Research scholars


Registrar
Mewar University
Gangrar
Rajasthan

Copy to:

PS to Hon'ble Chancellor (for kind information)
PS to Hon'ble President/Pro-President (for kind information)
All Deans/Directors/Hod's
Accounts/Examination/Library/Store/Security/Warden /IT/All Staff
Coordinator - IQAC Cell
Record File
Notice Board

One Day "ARDUINO" Main Workshop on 8th February 2020.

Dean Engineering <deanengg@mewaruniversity.co.in>

Thu 2/6/2020 2:29 PM

To: **All Staff Notice** <notice@mewaruniversity.in>

Cc: Vice Chancellor <vc@mewaruniversity.co.in>

Dear All,

We are glad to inform you that a One Day Workshop on **ARDUINO, A Course in the IoT series** under Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching(PMMMMNMTT), MHRD, Govt. of India on **Saturday, 08 February 2020** will be conducted by Teaching Learning Centre(TLC) supported by FOSSEE and Spoken Tutorials, IIT Bombay in collaboration with Mewar University.

This workshop will be conducted through a blended mode, using both live video conferencing facility (A-VIEW) and hands-on sessions using Spoken Tutorials.

On-Line Registration **including kit** for this workshop has already closed.

For the on-spot registrations **without kit for the limited seats**, online links will be activated from **8:30 AM to 12:30 PM on 08th February 2020**. The course fee for these participants will be **Rs. 100** (without kit).

Online link for On Spot registrations

<https://www.it.iitb.ac.in/nmeict/workshopContent.html?workshopid=Bc8B0PVhV38QndGb4v0xmA>

Important Note: while registering choose Mewar University as remote centre.

Venue for the workshop: **Room No 135 (A-View Interaction)**
Room No. 136 (Hands-on Lab Session)

Date and Timings: **08th February 2020, 9:00 AM to 6:00 PM**

For any clarification, contact:

Course Coordinator:

Mr. Gaurav Sharma, Assistant Professor and Head, Dept. of ECE, M-9928183857

Thanks & Regards

Prof.(Dr.) Tanveer Ahmed Kazi
Dean, Engineering & Technology
Mewar University


Workshop on Intellectual Property rights (IPR)

HOD Life Sciences <hodlifesci@mewaruniversity.co.in>

Tue 6/7/2022 9:46 AM

To: **All Staff Notice** <notice@mewaruniversity.in>; **AllDirectors** <directors@mewaruniversity.co.in>

Cc: **AllDean** <AllDeanMail@mewaruniversity.co.in>

 1 attachments (142 KB)

IPr.jpg;

Dear Sir/Madam,

Greetings from IPR Cell, Mewar University, Chittorgarh, Rajasthan.

On behalf of the organizing committee, it gives us immense pleasure to cordially invite you to join the workshop on "Intellectual Property Rights", to be organized by IPR Cell, Mewar University, Chittorgarh on June 7th to 8th, 2022 at 10:30 AM onwards in MPS Hall.

We seek your fervent contribution and support for the success of this workshop.

Regards

Dr. Satish Kumar Ameta

Coordinator

IPR Cell

Mewar University