



Activity Report

Online Webinar conducted

by

**Shri Vile Parle Kelavani Mandal's
Institute of Technology, Dhule's**

**Computer Engineering
Department**

January 16, 2021

Webinar Subject

IIC Calendar Activity for year 2020-21

"First Step Towards Innovation"

Guest Speaker

**DR. SITENDRA TAMRAKAR,
ASSOCIATE PROFESSOR**

**Nalla Malla Reddy Engineering,
Hyderabad**

Departmental Innovation Ambassadors

- Prof. Mayuri D. Kulkarni
- Prof. Ashish S. Awate
- Prof. Bhushan R. Nandwalkar

Institutional IIC Certificate



Microsoft Teams

Search

Activity

Chat

Teams

Assignments

Calendar

Calls

Files

More

Webinar SVKM Dhuleppu - Microsoft PowerPoint

HomeInsertDesignAnimationsSlide ShowReviewView

CutCopyPasteUndoRedo

FontParagraphDrawing

SlidesOutline

Document required for E-filing patent application in India

Document required for E-filing patent application in India

Indian Patent Office Online

E-Filing Of Patent

Document required for E-filing patent application in India

E - Filing Of Patent

- Indian Patent Office also provides the service of comprehensive e-filing of patents, with the facility to file all the prescribed FORMS under the Patent Act, 1970

Indian Patent Office Online

Document required for E-filing patent application in India

02:18:27

Microphone

Video

Screen

More

Chat

Share

End

Click to add notes

dsrshinde (Guest)

15 FS PV TG AK PB SS DD NS HS VP D

dsrshinde (Guest)

People

Invite someone

AK ASHWINI KULKARNI - 14002...

BS Bhushan Nandwalkar

CK CHETANA KHAIRNAR - 1400...

DD DEVYANI DEORE - 14002190...

DD DHAVAL DOSHI - 14002195...

DG DNYANAL GAVALE - 140021...

FS FALGUNI SHINDE - 1400219...

HS HIMANSHU SHARMA3 - 140...

LT LINA THAKARE - 140021900...

MT Manoj Thorat On hold

MK MOHINI KILASKAR - 140021...

NS NEHA SAINIDANE - 1400219...

PB PAYAL RADGIJIAR - 1400219...

EVENT LINKS

- **Registration Link:** <https://forms.gle/nBgFWC12dJKpoSCS7>
- **Ms Teams Link for Webinar:** <https://teams.microsoft.com/l/meetup-join/19%3a79bc83b77e2f463ca2266409d88bdcab%40thread.tacv2/1610709105380?context=%7b%22Tid%22%3a%22d1f14348-f1b5-4a09-ac99-7ebf213cbc81%22%2c%22Oid%22%3a%22ca725dce-dc32-490c-a471-e843e81a1567%22%7d>
- **Feedback Link :** <https://forms.gle/UE2KNN6yteBzSHtR7>
- **Recoding Storage Link:** <https://web.microsoftstream.com/video/27f9861c-2037-4de6-8940-4a5ca939ee41>

Objectives of Webinar

In line with IIC Calendar Activity, to give brief idea about what is innovation? How the innovation classified with respect to product, process or logo design? In addition, at which platform the innovation to be registered? Also, give idea to the participants about, national and international patent filing.

SVKM's Institute of Technology have established Institute Innovation Council (IIC) as per the norms of Innovation Cell, Ministry of Education, MHRD, Govt. of India. Under this council, all departments are conducting series of programs including IIC Calendar Activities as well as Self Driven Activities. As a part of this series, Department of Computer Engineering conducted one hour Webinar on 16th January 2021 at 12:30 pm with one of the IIC Calendar Activities topic, "First Step Towards Innovation".

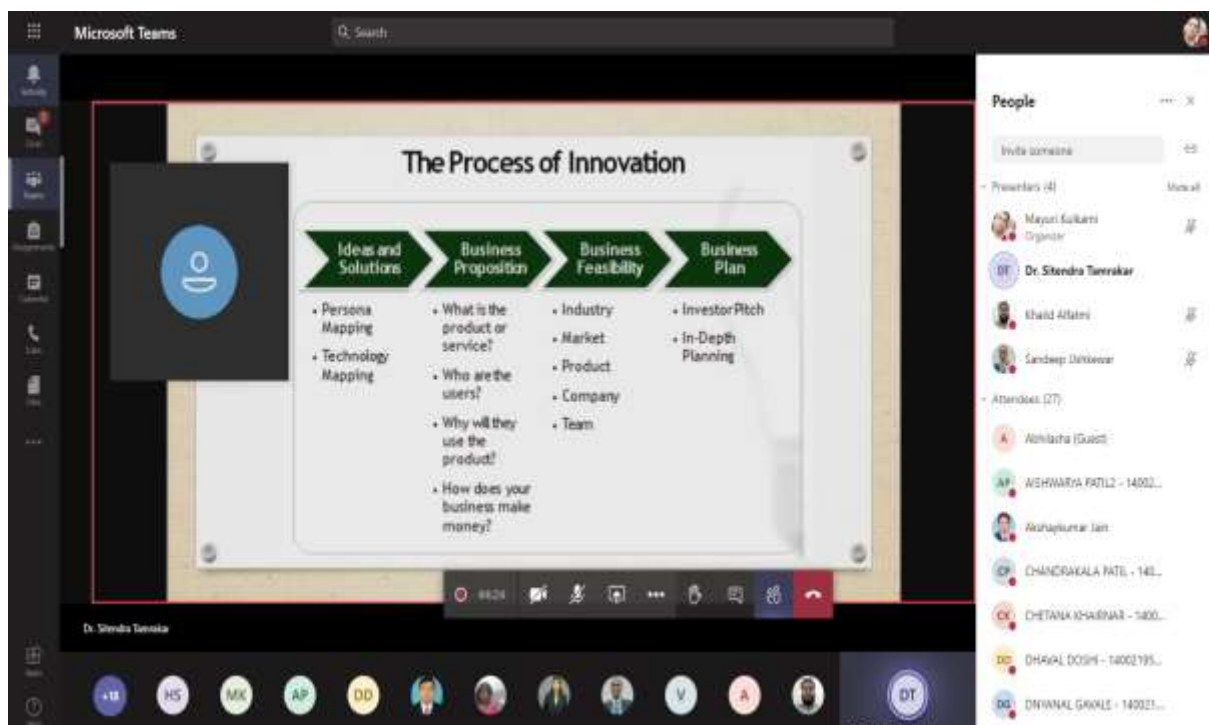
Webinar highlights

For this webinar, as a guest speaker we have invited Dr. Sitendra Tamrakar, Associate Professor, Nalla Malla Reddy Engg. College, Hyderabad. He has

Webinar was hosted by Ms. Mayuri D. Kulkarni and technically handled by Prof. Ashish Awate and Prof. Bhushan Nandwalkar, IIC Ambassador, SVKM's IOT. Webinar started by Ms. Mayuri Kulkarni with welcome of all the participants and guest speaker, followed by introducing and establishment of IIC in institute. After that, she gave brief introduction of guest speaker.

After introduction speaker presented what is innovation. In addition to that, he explained the innovation may categories under the umbrella Intellectual Property Rights as copyright, patent, trademark, Trade Secretes.

He also given a guidance regarding the PCT-The International Patent System. How patents can support inventors?



For this webinar, we received total 77 registrations count in which 51 students, 22 faculty members and 3 other member. Total 74 registered participants were joined this event. At the end of the webinar, feedback link was share to participants and their received responses have attached below in chart format.

Towards the end for the webinar, Ms. Vijaylaxmi Bittal presented vote of thanks, and officially declared the successful completion of the webinar.

Benefits from the Webinar

Speaker nicely explained about, process of the Innovation as Idea solution, Business Proposition, Business feasibility and Business Plan. What is patentable subject matter in India? Eligibility to file a patent application. Steps involved in filing patent, Grant of patent application in India, Copyright and how to protect.

Acknowledgement

We thank, SVKM's Management & our beloved principal Dr. Nilesh Salunke sir IIC President SVKM IOT, Dr. Shrikant B. Randhavane IIC Vice President, SVKM IOT, Prof. Khalid Alfatmi Coordinator Dept. of Computer Engg, Prof. Sandeep Ushkewar IIC Convener SVKM IOT, and last but not the least all our departmental colleagues.

Screen Shots of his presentation

The process of innovation transforms ideas into businesses

← Invention — Innovation — Investment →

Ad-hoc ↔ Structured

Gut-feel ↔ Disciplined

Disorganized ↔ Organized

Opportunistic ↔ Purposeful

Fortunate ↔ Planned

Individual ↔ Scalable

Dr. Shinde Suresh

People

- Invite someone
- Presenters (6)
- Mayur Kulkarni - Organizer
- Dr. Shinde Suresh
- Khalid Alkhatib
- Sandeep Uthasani
- Attendees (25)
- Ashwini (Guest)
- ASHWARIYA PATIL - 14002...
- Ashwini Kumar Jan
- CHETANA KHARWAL - 1400...
- DHARV DODH - 14002195...
- DNYANIL GAWALE - 140021...
- HANSHU SHARMA - 140...

The Process of Innovation

→ Ideas and Solutions → Business Proposition → Business Feasibility → Business Plan

- Ideas and Solutions**
 - Persona Mapping
 - Technology Mapping
- Business Proposition**
 - What is the product or service?
 - Who are the users?
 - Why will they use the product?
 - How does your business make money?
- Business Feasibility**
 - Industry
 - Market
 - Product
 - Company
 - Team
- Business Plan**
 - Investor Pitch
 - In-Depth Planning

Dr. Shinde Suresh

People

- Invite someone
- Presenters (6)
- Mayur Kulkarni - Organizer
- Dr. Shinde Suresh
- Khalid Alkhatib
- Sandeep Uthasani
- Attendees (27)
- Ashwini (Guest)
- ASHWARIYA PATIL - 14002...
- Ashwini Kumar Jan
- CHANDRAKALA PATIL - 140...
- CHETANA KHARWAL - 1400...
- DHARV DODH - 14002195...
- DNYANIL GAWALE - 140021...

Microsoft Teams

What is IP?

- Intellectual property or IP is a **new category** of property.
- IP is action of **creative mind**.
- It takes the form of an **innovative solution** if it means to connect an opportunity or overcome a problem.

People

Invite someone

drishendra (Guest)

Khalid Athari

Tukaram Gawali

Vijaykumar Bittel

Attendees (10)

ASHWARIYA PATIL - 14002...

Ashaykumar Jain On hold

ASHWINI ELLAKARI - 14002...

CHETANA MADGUKAR - 1400...

DHARAL DODH - 14002195...

FALGUNI SHINDE - 1400219...

HIMANSHU SHARMA - 140...

JAGRUTI NIKAM - 14002195...

Microsoft Teams

Patentable subject matter in India

NOVEL

INVENTIVE STEP AND NON-OBSIDIENT

INDUSTRIAL APPLICATION

People

Invite someone

RAJAT KANGO - 14002195...

ROHIT KATKAR - 140021900...

SANJEEV CHAUDHARY - 140...

SHALAKA SHARMA - 14002...

SNEHA MAHALE - 14002195...

SUNOD PATIL - 14002195014

VIVEK PAWAR - 140021900...

Others invited (1)

Habibunnsar Anwar Accepted

Suggestions (3)

REERA DESALE - 14002195011

chaudharypranavesh143 (Guest)

ansaribaut2003 (Guest)

Microsoft Teams

Inventions Not Patentable In India

Scientific principle or the formulation of an abstract theory

Any new property or new use for a known substance or process, machine or apparatus unless such known process results in a new product.

The mere arrangement or rearrangement or duplication of known devices each functioning independently of one another in a known way.

A method of agriculture or horticulture.

Inventions relating to atomic energy.

People

Invite someone

drishendra (Guest)

Tukaram Gawali

Vijaykumar Bittel

Attendees (22)

ASHWARIYA PATIL - 14002...

Ashaykumar Jain On hold

ASHWINI ELLAKARI - 14002...

CHETANA KHAMBAR - 1400...

DEVYANI DEORE - 14002195...

DHARAL DODH - 14002195...

FALGUNI SHINDE - 1400219...

HIMANSHU SHARMA - 140...

KAJAL SURYAWANSHI - 140...

Microsoft Teams

Eligibility to file a patent application

- By any person claiming to be the true and first inventor of the invention.
- By any person being the assignee of the person claiming to be the true and first inventor in respect of the right to make such an application.
- By the legal representative of any deceased person who immediately before his death was entitled to make such an application.
- By the legal representative of the true or first inventor, with power of authority acted by the inventor.

Click to add notes

People

Invite someone

Presenters (2)

- Mayuri Kulkarni - Organizer
- drishendra (Guest)

Attendees (25)

- ASHWARYA PATIL - 14002...
- Ashaykumar Jan
- ANURADHA BACHHAR - 14...
- ASHWINI KULKARNI - 14002...
- CHETANA KHARWAR - 1400...
- DEVYANI DEORE - 14002190...

Microsoft Teams

Steps to filing patent application

Invention → Filing a patent → Invention Rights

Individual Jurisdiction

File Individually → Third Party Agent

Invention Disclosure → Patentability search → Drafting patent application

National filing → International filing

Click to add notes

People

Invite someone

Presenters (2)

- drishendra (Guest)

Attendees (25)

- ASHWARYA PATIL - 14002...
- Ashaykumar Jan
- ANURADHA BACHHAR - 14...
- ASHWINI KULKARNI - 14002...
- CHETANA KHARWAR - 1400...
- DEVYANI DEORE - 14002190...
- DHAWAL DOSHI - 14002195...
- FALGUNI SHINDE - 1400219...

Microsoft Teams

Overview of the PCT system (procedure)

International phase

National phase

Timeline: 0, 12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96, 102, 108, 114, 120

Click to add notes

People

Invite someone

Attendees (25)

- LINA THAKARE - 14002190...
- Manoj Thorat
- MITALI CHAUDHARI - 14002...
- MOHINI KILASAR - 140021...
- NEHA SANDANE - 1400219...
- PRIAL BAGGIAR - 1400219...
- PRIAL VISPUTE - 14002170...
- PRIVANKA SONAWANE - 14...
- PRIVANKA VISHWANKE - 140...
- SANKET CHAUDHARI - 140...
- SHALIKA SHARMA - 14002...
- SNEHA MARALE - 14002193...

Documents required for filing a patent application in India

- ✓ Application form in triplicate.
- ✓ Provisional or complete specification in triplicate.
- ✓ If the provisional specification is filed it must be followed by complete specification within 12 months (15 months with extension).
- ✓ Drawing in triplicate (if necessary).
- ✓ Abstract of the invention (in triplicate).

Participants: LINA THAKARE, Manoj Thakur, MOHINI KILASKAR, NEHA SANDANE, KAVI SAZGUSAR, AKSHI VISPUTE, PRIYANKA SONAWANE, PRIYANKA VISHWANE, SANJEEV CHAUDHARI, SHALAKA SHARMA, SNEHA MAHALE, UPAASANA PATE.

Microsoft Teams

Search

Home Start Design Collaboration Tools Status Meeting Help

Share > Chat...

E - Filing Of Patent

- Indian Patent Office also provides the service of comprehensive e-filing of patents, with the facility to file all the prescribed FORMS under the Patent Act, 1970

Click to add notes

02:18:27

People

Invite someone

AK ASHWINI KULKARNI - 14002...
Bhushan Nandavkar
CK CHETANA KHARWANI - 1400...
DD DEVYANI DEORE - 14002190...
DD DHAVAL DOSHI - 14002190...
DD DNYANAL GAWALE - 140021...
FS FALGUNI SHINDE - 1400219...
HS HRVANSHU SHARMAS - 140...
LS LINA THAKARE - 140021900...
MT Manoj Thorat On hold
MX MOHINI KILASGAR - 140021...
NS NEHA SANDANE - 1400219...
PS PRAJAL PATILGADGE - 1400219...

Microsoft Teams

Search

Home Start Design Collaboration Tools Status Meeting Help

Share > Chat...

Pre grant opposition
(section 25 (1) and rule 65 of the patents act 1970)

Any person may, in writing, can oppose to the controller within (12 months) from the date of publication against the grant of the patent.

The patent applicant may contest the opposition.

The controller consider both the parties and their after decides whether to grant the patent as valid or refuse to grant a patent.

Click to add notes

02:21:44

People

Invite someone

AK ASHWINI KULKARNI - 14002...
Bhushan Nandavkar
CK CHETANA KHARWANI - 1400...
DD DEVYANI DEORE - 14002190...
DD DHAVAL DOSHI - 14002190...
DD DNYANAL GAWALE - 140021...
FS FALGUNI SHINDE - 1400219...
HS HRVANSHU SHARMAS - 140...
LS LINA THAKARE - 140021900...
MT Manoj Thorat On hold
MX MOHINI KILASGAR - 140021...
NS NEHA SANDANE - 1400219...
PS PRAJAL PATILGADGE - 1400219...

Microsoft Teams

Search

Home Start Design Collaboration Tools Status Meeting Help

Share > Chat...

Step - II

Grant of patent application in India

- When all the opposition have been cleared then the patent is granted with the seal of the patent office.
- The grant of patent is published in the patent journal and letters patent is issued.

Term patent rights in India:

- The term of patent in India is **twenty years** from the date of application or priority date, whichever is earlier.
- Annulity fees is payable every year to keep the patent in force.

Click to add notes

02:22:26

People

Invite someone

AK ASHWINI KULKARNI - 14002...
Bhushan Nandavkar
CK CHETANA KHARWANI - 1400...
DD DEVYANI DEORE - 14002190...
DD DHAVAL DOSHI - 14002190...
DD DNYANAL GAWALE - 140021...
FS FALGUNI SHINDE - 1400219...
HS HRVANSHU SHARMAS - 140...
LS LINA THAKARE - 140021900...
MT Manoj Thorat On hold
MX MOHINI KILASGAR - 140021...
NS NEHA SANDANE - 1400219...
PS PRAJAL PATILGADGE - 1400219...

Shri Vile Parle Kelavani Mandal's
Institute of Technology , Dhule
 Department of Computer Engineering
Webinar On "First Step Towards Innovation"
Attendance Sheet

Date: 16.1.2021

Sr.No	Catagory	Name	Name of Institute
1	Student	Dhaval Nishit Doshi	SVKM's Institute of Technology
2	Student	Lina Hemantkumar Thakare	SVKM's Institute of Technology, Dhule
3	Student	Payal Anil Badgujar	SVKM's Institute of Technology, Dhule
4	Student	Shalaka Sanjay Sharma	Sri Vile Parle Kelavani Mandal's Institute of Technology
5	Student	UPASANA SURESH PATIL	Shri Vile Parle Kelavani Mandal's Institute of Technology Dhule
6	Student	Falguni Shashikant Shinde	SVKM'S Institute of Technology, Dhule
7	Student	Sukruta Prasanna Pardeshi	SVKM's Institute of Technology, Dhule
8	Student	Neha Rajendra Saindane	SVKM's Institute Of Technology, Dhule
9	Student	Vivek Ramrao Pawar	SVKM's Institute of Technology, Dhule
10	Student	AMOGH ANIL AGRAWAL	SVKM IOT
11	Student	Dnyanal Arun Gavale	SVKM's IOT,Dhule
12	Faculty	Dr. Manoj R. Sonawane	SVKM's Institute of Technology, Dhule
13	Faculty	Manoj Vijay Thorat	S.V.K.M.'s Institute of Technology, Dhule
14	Other	Akshaykumar Jain	Shri Vile Parle Kelavani Mandal's Institute of Technology Dhule
15	Faculty	FARHA NAZ	SVKM'S INSTITUTE OF TECHNOLOGY
16	Faculty	Dattatray S. Doifode	SVKM'S IOT,Dhule
17	Faculty	Nitin Sudhakar Kawde	SVKM's IOT Dhule
18	Student	Akash Khandebharade	Anuradha Engineering College Chikhli
19	Student	Rahul Gaware	Anuradha Engineering College Chikhli
20	Student	PRIYA Gore	ANURADHA ENGINEERING COLLEGE,CHIKHLI
21	Student	Himanshu Sharma	S.V.K.M.'s Institute of Technology, Dhule
22	Faculty	Smital Fule	Gangamai College of Engineering,Navin Dist Dhule
23	Student	Prathamesh Chaudhari	SVKM'S IOT,Dhule
24	Student	Ankush Wagh	Anuradha engineering college chikhli
25	Student	Nabeel Ahmad Ansari	SVKM'S IOT,Dhule

26	Student	Sayali Syakwad	Anuradha engineering college
27	Faculty	Shailendra Pawaskar	Pillai Institute of Management Studies and Research
28	Faculty	Pramila Ahire	Gangamai College of Engineering,Dhule
29	Student	YOGESH GAWALI	SVKM'S IOT,Dhule
30	Student	Pravin Aghao	Anuradha Engineering College Chikhli
31	Student	Saud iqbal Ansari	Ssvps science College.dhule
32	Faculty	Harshal Kotwal	SVKM's NMIMS MPSTME Shirpur Campus
33	Student	Swati Chaudhari	Shri Vile Parle Kelvani Mandal Institute Of Technology, Dhule
34	Student	Bhagwat Thutte	Anuradha engineering college chikhali
35	Faculty	Manish Tiwari	Gangamai College of Engineering, Nagaon
36	Faculty	Shekhar Chavan	Gangamai College of Engg. Nagaon
37	Faculty	Pankaj Ambilduke	Shree Ramchandra college of engineering, pune
38	Student	Nishant Patil	SVKM'S Institute of Technology Dhule
39	Faculty	Sagar More	Gangamai College of Engineering
40	Student	Rohit Patil	SVKM'S IOT Dhule
41	Student	Chanchal Pawar	Anuradha Engineering College
42	Student	Yogeshwari Rajure	Anuradha Engineering College
43	Faculty	Dr. Varalakshmi Dandu	JNTUA School of Management Studies
44	Student	Pallavi Sapkal	Anuradha engineering collage chikhli
45	Student	Jagruti Nikam	SVKM'S IOT,Dhule
46	Student	Pratik Chavan	SVKM'S IOT,Dhule
47	Student	Aarti Valase	Anuradha engineering college
48	Other	Swaleha Parveen Ansari	SVKM'S IOT,Dhule
49	Student	Priyanka Borse	SVKM'S IOT,Dhule
50	Student	Mohini Kilaskar	SVKM'S IOT,Dhule
51	Student	Ankush Patil	SVKM'S IOT,Dhule
52	Student	Ketaki Patil	SVKM'S IOT,Dhule
53	Faculty	Habiburrahman Ansari	SVKM'S IOT,Dhule
54	Student	Sneha Mahale	SVKM'S IOT,Dhule
55	Student	Nikhil Patil	SVKM'S IOT,Dhule
56	Faculty	Dr. Namra Joshi	SVKM'S IOT,Dhule
57	Student	Rajat Kanugo	SVKM'S IOT,Dhule
58	Faculty	Prerana Ikhar	SVKM'S IOT,Dhule

59	Faculty	Satish Patil	SVKM'S IOT,Dhule
60	Faculty	Mahesh Dalwani	SVKM'S IOT,Dhule
61	Faculty	Dhiraj Bhandarkar	SVKM'S IOT,Dhule
62	Other	Mahendra Patil	SVKM'S IOT,Dhule
63	Faculty	Yogesh Sonawane	SVKM'S IOT,Dhule
64	Student	Priyanka Sonawane	SVKM'S IOT,Dhule
65	Student	Chetana Khairnar	SVKM'S IOT,Dhule
66	Student	Priyanka Vibhandik	SVKM'S IOT,Dhule
67	Student	Chetana Badgujar	SVKM'S IOT,Dhule
68	Student	Payal Vispute	SVKM'S IOT,Dhule
69	Student	Shraddha Changune	SVKM'S IOT,Dhule
70	Student	Kalyani Desale	SVKM'S IOT,Dhule
71	Student	MITALI CHAUDHARI	SVKM'S IOT,Dhule
72	Student	Sanket Chaudhari	SVKM'S IOT,Dhule
73	Student	Kajal Suryawanshi	SVKM'S IOT,Dhule
74	Student	Manjusha Kele	SVKM'S IOT,Dhule

Ms. Mayuri Kulkarni
Innovation Ambassadors

Dept. Of Computer Engg.
SVKM's Institute of Technology , Dhule

Mr.Khalid Alfatmi
Coordinator

Dept. Of Computer Engg.
SVKM's Institute of Technology , Dhule