

ONE DAY WORKSHOP

INTELLECTUAL PROPERTY
RIGHTS

09/10/2018

10:30- 16:30

AUDITORIUM HALL, VOGCE
AGHAI CAMPUS

One Day Workshop

Intellectual Property Right

1. **Copyright:** This workshop cover original literary, artistic, and creative works such as books, music, films, paintings, and software. It gives the creator the exclusive right to reproduce, distribute, and adapt their work for a certain period of time.
2. **Trademarks:** Trademarks are symbols, names, phrases, or designs used to identify and distinguish goods or services from those of others. They provide brand recognition and can be registered to prevent others from using similar marks in a way that might cause confusion among consumers.



Patents: Patents are granted to inventors for new and useful inventions, providing them with exclusive rights to make, use, and sell their inventions for a certain period of time. In exchange, inventors must disclose their inventions to the public.



Trade Secrets: Trade secrets include valuable business information, such as manufacturing processes, formulas, customer lists, and marketing strategies, that are kept confidential to give a competitive advantage.



Intellectual Property Right

IPR

13-09-2019/ 10:30-4:30

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING



EXPERT SESSION ON
**ENTREPRENEURSHIP
DEVELOPMENT**

10-10-2019

~~MR. MILLER~~
KHANDHAR

VOGCE, AGHAI



Realster before 5-10-2019

Expert Session on Entrepreneurship as a career option

ORGANIZED BY



VISHWATMAK OM GURUDEV
COLLEGE OF ENGINEERING

ONE DAYS WORKSHOP

17TH Feb 2020

registration

Registration should be completed before
15th Feb 2023

ORGANIZING COMMITTEE

Prof. Atul Deshmukh

Assistant Professor

Prof. Sumit Kumar

Assistant Professor & Head (EXTC Engg)

Prof. Vaishali Morankar

Controller of Exam & Head (DESH Engg)

Prof. Priyanka Patil

Assistant Professor (Comp Engg)

Prof. Yogeshwari Hardas

Assistant Professor (Comp Engg)

Prof. Ulhas Patil

Assistant Professor (Mech Engg)

Topic will cover

Risk-Taking

Creativity and Problem-Solving

Business Planning

Resource Management

Networking and Collaboration

Adaptability

Persistence Scaling Innovation

Why to Attend

- Experience the Entrepreneurship as a career
- Networking opportunities with experts
- Enhance the Knowledge

ONLINE PLATFORM

Zoom / Google Meet Platform



DOWNLOADS

- [REGISTRATION FORM](#)



CONTACT US

Email ID: vogce.iotcon@gmail.com

Mobile: 7718025242



ONE WEEK ONLINE FDP ON RESEARCH METHODOLOGY

2nd – 6th May - 2021

REGISTRATION

Please click on the link given below to register for the FDP:

<https://forms.gle/8tqPmy2KQh1u2zJK8>

The participation certificates will be distributed to all provided they attend the sessions regularly.

For further queries, please mail your requests to following e-mail addresses.

ONLINE PLATFORM

Zoom / Youtube Live Streaming
Online Webinar Platform

CONVENER

Prof. Mahendrakumar Wagh

Assistant Professor in Mechanical Engineering
Department & HoD (Mech. Engg.)

Email: mahendra.wagh2828@gmail.com

Contact: 98607 49947

Prof. Sumit Kumar

Assistant Professor,
Electronics & Telecommunication Department
& Coordinator (IQAC)

Email: kumarsumit2k15@gmail.com

Contact: 95031 78457

ORGANIZING COMMITTEE

Prof. Anup Maurya,
Assistant Professor & Dean (Academics)
Prof. Dinesh Bhare,
Assistant Professor & Administrative Officer
Prof. Vaishali Morankar, Assistant Professor
Prof. Samruddhi Shelavale,
Assistant Professor & Head (Civil Engg)
Prof. Pramod Yadav, T & P Officer
Prof. Hiren Italiya, Assistant Professor
Prof. Mahesh Salunkhe, Assistant Professor)
Prof. Nilesh Shelar, Assistant Professor
Prof. Saurabh Dhone, Assistant Professor
Prof. Leena Patil, Assistant Professor
Prof. Deepali Patil, Assistant Professor
Prof. Priyanka Patil, Assistant Professor
Prof. Dilip Lokhande, Assistant Professor

ABOUT THE COURSE

Research is the continuous process of any developing and developed society. The Government of India has been more & more attention towards the research & innovation to develop the indigenous technology. The faculty members in engineering institutions and scientists in various laboratories have been making day-and-night efforts in research & innovation. There are a number of research methods evolved over the decades and centuries. The continuous improvement and new addition of the research methods are also going on across the academia, research institution and industry. The beginners, research scholars and R & D personnel generally get confused during selection and implementation of research methods. This FDP is an attempt to share the knowledge and discuss various research methods applicable to various streams of Sciences, Engineering and Technology.



The course will cover concepts of basic understanding of Research Methodology through Sampling, Hypothesis Testing, Design of Experiments, reliability theory.

WHO CAN ATTEND

The FDP is free to all faculty members from technical institutions recognized by AICTE. The FDP is aimed at multi-skilled audiences from industry, faculties, and full time student researchers from engineering colleges of all disciplines. It's an interdisciplinary course.



ORGANIZED BY

DEPARTMENT OF MECHANICAL ENGINEERING

www.vishwatmakengg.in

IN ASSOCIATION WITH

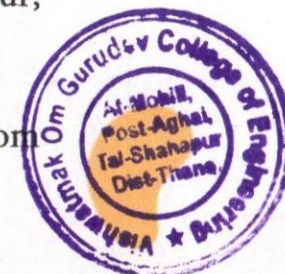


Indian Institution of Industrial Engineering,

NHQ CBD Belapur,

Navi Mumbai

www.iiie-india.com



PATRON

Hon. Shri. Umesh Jadhav, Executive President

PRINCIPAL

Prof. (Dr.) Rajesh Jaware

ADVISORY COMMITTEE

Dr. Ajeet Singh

WRO, AICTE Mumbai Regional Office

Prof. (Dr.) V. K. Soni

MANIT Bhopal & Ex. Director (Approvals) AICTE, New Delhi

Prof. (Dr.) Suresh Ukarande

Principal, K. J. Somaiya Institute of Engineering and Information Technology, Sion & Associate Dean (Science & Tech), University of Mumbai

Prof. (Dr.) V. K. Sunnapwar

Principal, LTCE, Navi Mumbai & Chairman Board of Studies (Mech. Engg.) University of Mumbai.

Prof. (Dr.) S. M. Khot

Principal, FCRI, Navi Mumbai & Former Chairman Board of Studies (Mech. Engg.) University of Mumbai.

Prof. (Dr.) S. U. Bokade

Principal, RGIT, Mumbai & Member, Board of Studies, (Mech. Engg.) University of Mumbai

Prof. (Dr.) Sandeep Joshi

Principal, PCE, New Panvel

Prof. (Dr.) V. P. Wani

Principal, MET, Nashik

Prof. (Dr.) Sachin Shendokar

North Carolina A & T Uni. USA

Prof. (Dr.) A. S. Maheshwari

Associate Dean, Sandip University, Nashik

Prof. D. D. Shinde

Director Admissions, Sandip University, Nashik

Prof. (Dr.) C. M. Choudhari

HoD, Mechanical Engg. Terna Engineering College, Navi Mumbai



ABOUT VJMAT

Vishwatmak Jangali Maharaj Ashram Trust is located at Kokamthan near Shirdi. VJMAT was founded by Sadguru Atma Malik in 1995 with an Ashram School and has crossed many mile stones. Presently, VJMAT has a strength of more than 15,000 plus students in 14 schools and colleges with more than 1500 plus employees. The schools and colleges are located in the state of Maharashtra, Gujrat and Karnataka. The Sadhguru Atma Malik has given us the message that the God of all Gods is the 'ATMA'(Soul). The Trust believes in philosophy that the 'ATMA'(Soul) is the creator and the controller of each and every living and non-living beings in this universe, this place is a very effective and postively energised meditation centre. The true welfare and success of human life is in 'ATMA'(Soul) which is in the heart and the true Lord. The 'ATMA'(Soul) resides in every heart and Meditation means the art of loving the 'ATMA'(Soul) . AtmaMalik Dhyanpeeth offers the art of loving your 'ATMA'(Soul). Who is presenting our heart and Meditation is the only way we can reach the Lord (ATMA)in our hearts. People visit to this holistic environment from different area of the world to learn the art of loving 'ATMA'(Soul). It helps the students to inculcate with the attitude of keeping calm at any level of challenge and at the same time they will be able to perform best in the task under deliberation with Confidence

ABOUT VOGCE

Vishwatmak Om Gurudev College of Engineering established in the year 2011. This College is approved by A.I.C.T.E. New Delhi recognized by D.T.E. & Govt of Maharashtra and Affiliated to University of Mumbai(For Degree), Affiliated to M.S.B.T.E. (For Diploma). Each student has distinctive calibre. Every year, we organize Dhyan Shibir where each and every student, staff participate

to learn and explore the world's most prime knowledge of Meditation through 'ATMA'(Soul). This place is a very effective and postively energised Meditation centre. The true welfare and success of human life is in 'ATMA'(Soul) which is in the heart and the true Lord. The 'ATMA'(Soul) resides in every heart and the art of loving the 'ATMA'(Soul) is through Meditation.

We are inspired by the philosophy of our Gurudev Atma Malik Mauli for creating generation that has stronger and calmer minds, which will provides our students with enough opportunities of holistic growth.

COURSE OBJECTIVE

- To create awareness of various research methods applicable to engineering & technology.
- To provide motivation to pursue research
- To develop comprehensive understanding of basic principles of scientific research, data collection, sampling and analyzing.
- To be familiar with oral and written communication of research
- To cater to increasing aspirations of faculty

TOPICS TO BE COVERED

- Generation of Research Idea & Creativity
- Data Collection and Systematic categorization of data
- Data validation and Reliability Data sampling techniques
- Developing and Testing of Hypothesis
- Use of Statistical tools and techniques
- Writing Research proposal, Research article, and Technical Report
- Selected Case Studies

Email ID: vishwatmakengg@gmail.com

Contact: 91 95527 73875,

FOR ADMISSION



1st

INTERNATIONAL CONFERENCE ON IoT-AI & ML IN INFORMATION TECHNOLOGY

ORGANIZED BY



VISHWATMAK OM GURUDEV
COLLEGE OF ENGINEERING
IN ASSOCIATION WITH



PUBLICATION PARTNER



TWO DAYS ONLINE
INTERNATIONAL CONFERENCE ON
IoT-AI & ML IN INFORMATION TECHNOLOGY

30th & 31st March - 2022

registration

Paper Submission to be done through the following
email id: vogce.iotcon@gmail.com

<https://ai.iferp.in/registration.php>

ORGANIZING COMMITTEE

Prof. Harshada Sonkamble

Assistant Professor & Dean (Academics)

Dr. Archana Mahajan

Assoc. Professor & Head (Civil Engg)

Dr. Kamalkishor Maniyar

Assoc. Professor & Head (Mech Engg)

Prof. Sumit Kumar

Assistant Professor & Head (EXTC Engg)

Prof. Vaishali Morankar

Controller of Exam & Head (DESH Engg)

Prof. Priyanka Patil

Assistant Professor (Comp Engg)

Prof. Yogeshwari Hardas

Assistant Professor (Comp Engg)

Prof. Ulhas Patil

Assistant Professor (Mech Engg)

ABOUT THE CONFERENCE

Welcome to International Conference on 1st International Conference on IOT-AI & ML in Information Technology in the month of March 2022. We experience role of AI everywhere, it is now omnipresent. From agriculture sector to space study and exploration we feel and enjoy the presence of AI and obviously the Machine learning. Our main focus to unite all the stakeholders involved in AI and Machine Learning. Ubiquitous AI-driven software that utilizes deep learning and machine learning models to enable conversational AI, autonomous machines, machine vision, and other AI technologies, require serious engineering. We focus to create a best knowledge feast for the upcoming student and workforce community.



Why to Attend AIML 2022?

- Experience the outstanding oral, poster, and virtual presentations
- Networking opportunities with experts from across the world
- All accepted papers will be published in Scopus/WOS indexed journals

ONLINE PLATFORM

Zoom / Google Meet Platform

CONTACT US

Email ID: vogce.iotcon@gmail.com

Mobile: 7718025242

DOWNLOADS

- [REGISTRATION FORM](#)
- [CONFERENCE POSTER](#)
- [SAMPLE ABSTRACT TEMPLATE](#)
- [SAMPLE FULL PAPER](#)
- [CONFERENCE PPT](#)



CHIEF PATRON

Hon. Shri. Umesh Jadhav
Executive President, VJMAT, Shahapur

PRINCIPAL
Dr. Dnyandeo Dattaraya Shinde
Principal, VOGCE, Shahapur

ADVISORY COMMITTEE
Prof. (Dr.) Vinit Kotak
Professor, SAKEC, Chembur

Prof. (Dr.) Vilas Nitnaware
Principal, K.C College of Engineering, Thane

Prof. (Dr.) Amit Potgontavar
Professor, Sandip University, Nashik

Prof. (Dr.) Prashant Dhotre
Professor, MIT, Pune

Prof. (Dr.) Poornima Lala
Aarhus University, Denmark

Prof. (Dr.) Manish Kumar
Principal, VVIT, Bihar

Prof. (Dr.) Hari Chavan
Professor, K.J.Somaiya Institute of Technology, Sion

Prof. (Dr.) Joanne Gomes
Professor, St. Francis Institute of Technology, Borivali

Prof. (Dr.) Ravi Prakash
Managing committee, CSI, Mumbai Chapter

Prof. (Dr.) Avishek Ray
Assoc. Professor, K.C College of Engineering, Thane

Prof. (Dr.) Vinayak Shinde
Assoc. Professor, D.J. Sanghavi College of Engineering, Vileparle

Prof. (Dr.) J.R. Mahajan
Asst. Professor, Rajiv Gandhi Institute of Technology, Andheri

Prof. Ankush Pawar
Assoc. Professor, Saraswati College of Engineering, Kharghar

Prof. Yogita Mane



ABOUT VJMAT

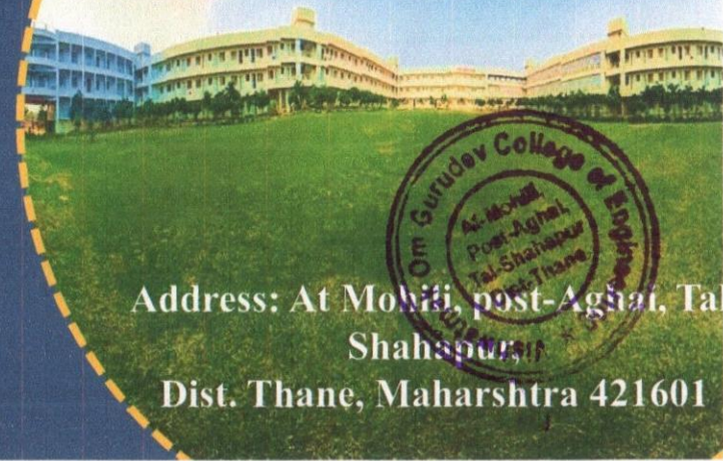
Vishwatmak Jangali Maharaj Ashram Trust is located at Kokamthan near Shirdi. VJMAT was founded by Sadguru Atma Malik in 1995 with an Ashram School and has crossed many mile stones. Presently, VJMAT has a strength of more than 15,000 plus students in 14 schools and colleges with more than 1500 plus employees. The schools and colleges are located in the state of Maharashtra, Gujrat and Karnataka. The Sadhguru Atma Malik has given us the message that the God of all Gods is the 'ATMA'(Soul). The Trust believes in philosophy that the 'ATMA'(Soul) is the creator and the controller of each and every living and non-living beings in this universe, this place is a very effective and positively energized meditation centre. The true welfare and success of human life is in 'ATMA'(Soul) which is in the heart and the true Lord. The 'ATMA'(Soul) resides in every heart and Meditation means the art of loving the 'ATMA'(Soul) . Atma Malik Dhyaneeth offers the art of loving your 'ATMA'(Soul). Who is presenting our heart and Meditation is the only way we can reach the Lord (ATMA)in our hearts. People visit to this holistic environment from different area of the world to learn the art of loving 'ATMA'(Soul). It helps the students to inculcate with the attitude of keeping calm at any level of challenge and at the same time they will be able to perform best in the task under deliberation with confidence.

VOGCE College of Engineering established in the year 2011. This College is approved by A.I.C.T.E. New Delhi recognized by D.T.E. & Govt of Maharashtra and Affiliated to University of Mumbai.

For Degree), Affiliated to M.S.B.T.E. (For Diploma). Each student has distinctive caliber. Every year, we organize Dhyan Shibir where each and every student, staff participate to learn and explore the world's most prime knowledge of Meditation through 'ATMA'(Soul). This place is a very effective and positively energized Meditation centre. The true welfare and success of human life is in 'ATMA'(Soul) which is in the heart and the true Lord. The 'ATMA'(Soul) resides in every heart and the art of loving the 'ATMA'(Soul) is through Meditation.

We are inspired by the philosophy of our Gurudev Atma Malik Mauli for creating generation that has stronger and calmer minds, which will provides our students with enough opportunities of holistic growth.

Website: vishwatmakengg.in
Email: info@vishwatmakengg.in
Contact: +91 83800 20036



Address: At Mohali, post-Aghat, Tal. Shahapur, Dist. Thane, Maharashtra 421601



**VOGCE,
MOHILI-AGHAI**



ONE DAY SEMINAR

RESEARCH METHODOLOGY

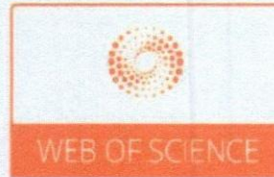
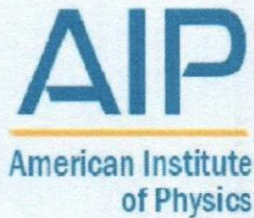
Topics to be covered

1. Innovation
2. Creativity and Problem-Solving Planning
3. Resource Management
4. Idea and Collaboration
5. Adaptability Social and Economic Impact

Date: 18/04/2022

Time: 10.00 AM to 04.00 PM





AIP Conference Proceedings

Organized by : Institute For Engineering Research and Publication

**All Accepted Papers will be published in
AIP Proceeding Conference (SCOPUS) Publication**

UPCOMING VIRTUAL CONFERENCES

1st International Conference on
IOT-AI & ML in Information
Technology

30th & 31st March 2022 

International Conference on
Smart Environment Management
and Solutions

21st & 22nd April 2022 

International Conference on
Communication Systems

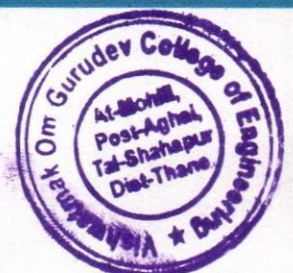
29th & 30th April 2022 

International Conference on
Physical Science and
Technology

21st & 22nd May 2022 

Don't miss this high-level Virtual Experience! For Registration / Abstract Submission
www.iferp.in/scopus-and-AIP-conference-2022

[+91] 81222 68465 | [+91] 89256 49675 | conferences@iferp.in



One day seminar

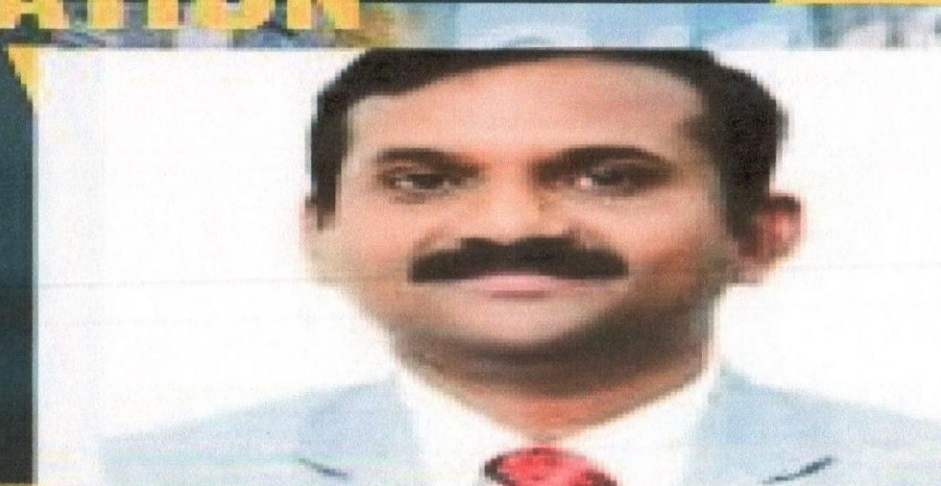
SEMINAR

**IPR
&
COLLABORATION**

09:00AM - 5:00 PM

22/12/2021

REGISTER NOW



**D.D. SHINDE
(SPEAKER)**



One day seminar

SKILL DEVELOPMENT

AMRIT MOHILI

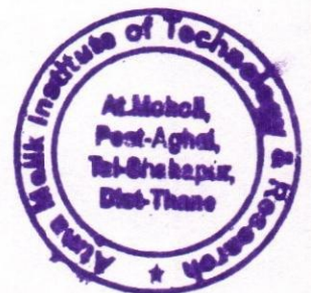
1. Technical Skills
2. Data Analysis and Interpretation
3. Project Management
4. Problem-Solving
5. Teamwork and Collas



04/08/2022



CONTACT US
+7718025242,
Dr.Archana Mahajan



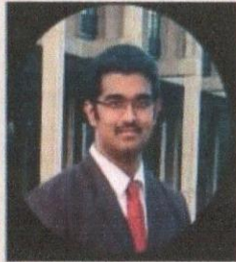
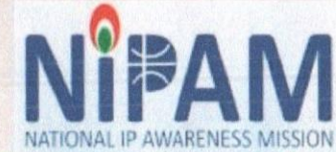


INTELLECTUAL
PROPERTY INDIA
PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS

Awareness Program

on

INTELLECTUAL PROPERTY RIGHTS (IPRs)



Resource Person

K. Narayanamurthy
B. Tech (Majors in Metallurgy/
Material Science, Minor In
management)
Indian Institute of Technology,
Kanpur (IITK)

Examiner of Patents & Designs
(Group A Gazetted) (3 Year+ Experience)
NIPAM Officer

29th March, 2023

11:00 am to 1:00 pm

Co-cordinator

Prof. Mahesh Ratnaparkhi

Principal

Dr. Dnyandeo D. Shinde

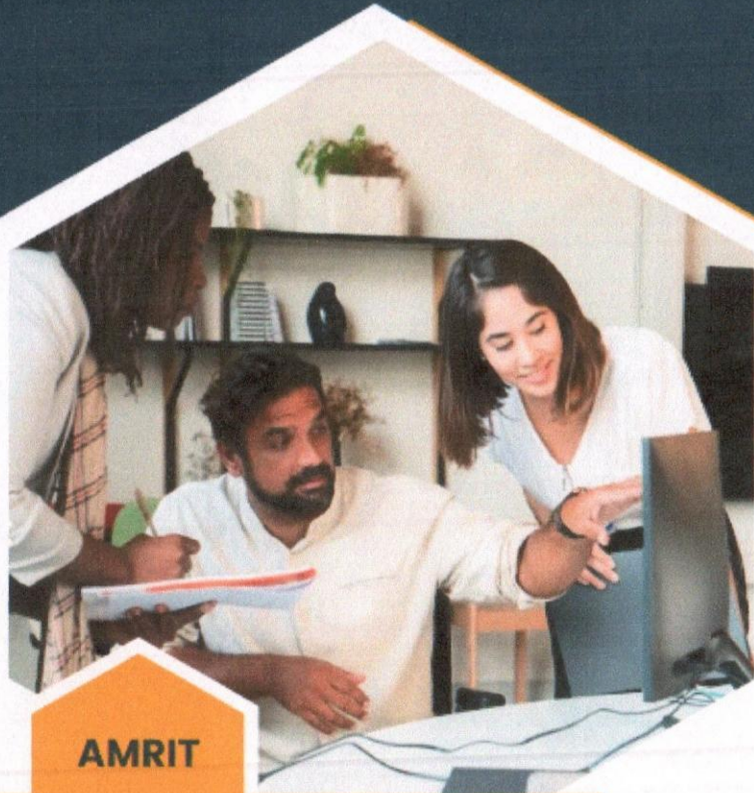
Joining Link: <https://meet.google.com/cpo-qvow-aoq>

ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH, Shahapur



HOW TO BECOME AN ENTREPRENEUR

1. Identify Your Passion and Idea
2. Research and Validate Your Idea
3. Create a Business Plan:
4. Build Your Skills and Knowledge
5. Secure Funding



AMRIT

✔ ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH

✔ Time:-10:00 AM -4:30 PM

✔ 25/04/2023

More Information

7718025242



For registration

PROF. HARSHADA

