during the last five years 3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship

	25/04/2023	45	Session on "how to become an Enterpreneur"	2022-2023
	29/03/2023	100	Awareness program on Intellectual property Rights	2022-2023
	08-04-2022	59	Session on "Need of skill development and certification course for better employability"	2022-2023
	22/12/2021	20	One Day session on IPR and Collabaration	2022-2023
	21/05/2022 To 22/5/2022	192	2nd international conference on physical Science and Technology (ICPST-2022)	2021-2022
2-2/	18/04/2022	50	One Day seminar on Research Methodology	2021-2022
https://www.vishwatmakengg.in/metric-3-	30/3/2022 TO 31/03/2022	65	International conference on IOT -AI &ML	2021-2022
	2/05/2022 to 6/05/2021	465	FDP on Research Methology	2020-2021
	17/02/2020	32	Seminar on Entrepreneurship as career option	2019-2020
	10-10-2019	70	Expert session on Entrepreneurship Development	2019-2020
	13/09/2018	46	Seminar on IPR	2019-2020
	10-09-2018	50	Seminar on IPR	2018-2019
Link to the Activity report on the website	Date From – To	Number of Participants	Name of the workshop/ seminar/ conference	Year

Atms Malk Institute of Technology & Recentch At Moholl, Post-Aghal, Tal-Shahapur, Dist-There

VISHWATMAK OM GURUDEV

!! Sabka Malik Atma !! VishwatmakJangliMaharaj Ashram Trust's

Vishwatmak Om Gurudev College of Engineering (VOGCE)

ICMTEST-2017 Report

- 1. Name of Activity:International Conference on Modern Trends in Engineering Science and Technology (ICMTEST-2017)
- 2. Date of activity:14th September in Malaysia and 15th September in VOGCE, Aghai
- 3. Name of Faculty coordinator: Prof. SagarKothawade, EXTC Department.
- 4. ABOUT THE Conference:

ICMTEST-17 will provide an opportunity for Engineers, Scientists, Scholars, Industrialist and Students to share their knowledge on modern trends in the field of Engineering, Science and Technology. The main objective of this conference is to promote scientific and educational activities towards the welfare of life of human being by minimizing barrier between theory and practice in various disciplines and sectors of Engineering, Science & Technology. We hope that the outcome of this conference will make up a remarkable contribution to the knowledge in these fields.

5. Activity Objectives:

- A good research produces results that are examinable by peers, methodologies that can be replicated, and knowledge that can be applied to real-world situations.
- Researchers work as a team to enhance our knowledge of how to best address the world's problems.

7. Activity Outcomes: To promote research among Faculty.

- 6. No of Participants: 117
- 7. Activity Details (with photos):

Two days International Conference on Modern Trends in Engineering, Science and Technology was held in Vishwatmak Om Gurudev College Of Engineering, Aghai- Mohili, on 15th September 2017 and in Malaysia on 14th September 2017. Total 117 papers was presented and published in different research journals.

Photos: VOGCE

Activity in charge.



Vishwatmak Om Gurudev College of Engineering (VOGCE)





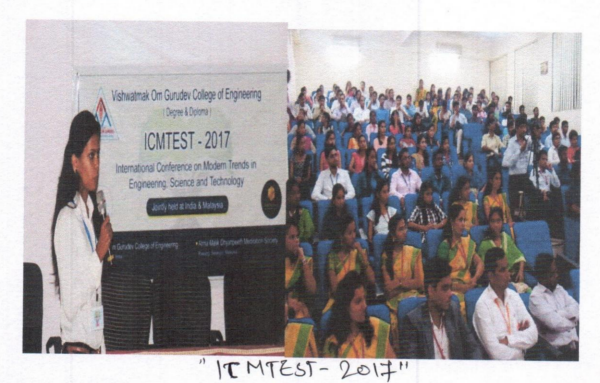
" tCMTEST - 2017 "

ICMTEST- 2017, 14th Sept 2017





Vishwatmak Om Gurudev College of Engineering (VOGCE)



Photos: Malaysia



" ICMTEST-2017"

ICMTEST- 2017, 14th Sept 2017







Vishwatmak Om Gurudev College of Engineering Department of Civil Engineering

Date- 09/10 /2018

REPORT ON "INTELLECTUAL PROPERTY RIGHTS"

Activity Name: One day Wokshop on Intellectual Property Rights

Speaker: Mr. Ravindra Shastry

Faculty Co-ordinator: Prof.Samriddhi Shelavale

Venue: Auditorium Hall Time: 10.30 AM to 4.30 PM

Activity Details:

VOGCE conducted one-day expert lecture on Intellectual Property Rights. The programme included talks on the value of IPR and how to defend them, patent procedures and patent informatics, patent searches, the role of innovation and invention in academia-industry partnerships, trademark & copyright protections and DO's and DON'TS for researchers in the sense of publishing and patenting.

The workshop received lot of positive feedback from both students and faculty members. There were 80 students in total who took part in day long workshop on IPR deliberations. Mr. Ravindra Shastri from science tour was the expert speaker of the workshop. Prof SamriddhiShelavale and Prof Sumit Singh coordinated the program very well. The program concluded with vote of thanks by Prof Ashok Chavan.

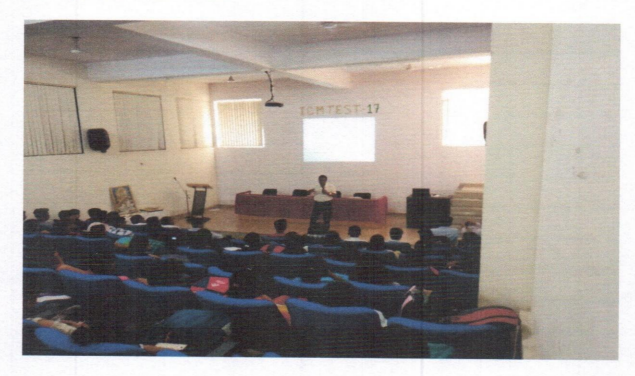
Activity In-charge





Vishwatmak Om Gurudev College of Engineering Department of Civil Engineering

Photographs of the event:





Workshop on "Intellectal Property Rights". 9th Oct 2018



Vishwatmak Om Gurudev College of Engineering

Date: 26/03/2018

REPORT ON "USE OF REMOTE SENSING & GPS IN SATELLITE COMMUNICATION IN RESEARCH"

Topic: -Use of remote sensing & GPS in satellite communication in research-

Guest-Dr. S. S. Manjul sir.

Faculty Co-ordinator-Prof.Samriddhi Shelavale

Venue-Auditorium Hall.

Date- 26/03/2018

Time- 10.30 AM to 4.30 PM

Activity Details-

VOGCE hosted the guest lecture which was delivered by Dr. S. S Manjul sir who is ISRO Scientist the session started with diya lighting. Prof. Ashok Chavan welcomed the guest Dr.Manjule sir.

In this session he explained students the GPS is comprised of a network of 28 satellites orbiting 20,000 km above the Earth, along with a network of ground tracking stations. By measuring the time required for signals to travel from the satellites to the receivers, the positions of the receivers can be precisely determined.

Students were enthusiastically listening to Dr.Manjule sir. Then he took the querry session were students asked their queries regarding the topic. Overall it was a learning session.

A Vishwalman of the Mark of th

Activity in charge.



Vishwatmak Om Gurudev College of Engineering

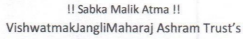
Photographs of the event:





Use of Remote Sensing & GPS Satelite Communication in Research"

26/03/2018





Vishwatmak Om Gurudev College of Engineering Department of Civil Engineering

Date: 13/09/2019

REPORT ON "INTELLECTUAL PROPERTY RIGHTS"

Activity Name: One day Wokshop on Intellectual Property Rights

Speaker: Mr. RavindraShastry

Faculty Co-ordinator: Prof. Sachin Kumbhar

Venue: Auditorium Hall Time: 10.30 AM to 4.30 PM

Activity Details:

VOGCE organised one-day workshop on Intellectual Property Rights on 13th Sep 2019. An event started with lightening of diya by the Principal sir, guests and speakers. Prayers are offered. Princial Dr Manoj Chavan delivered the opening remark in the beginning. He shared his valuable insights on the topic. Then the speaker Mr.Ravindra Shastry from science tour covered various aspects of IPR like patents, Copyrights and trademark etc. He enlighted the audience with his knowledge on the subject and wisdom.

In total 90 students attended the workshop and were seen happy to know something so important for their career point of view. The program concluded with vote of thanks by Prof Sachin Kumbhar.

Activity In-Charge





Vishwatmak Om Gurudev College of Engineering Department of Civil Engineering

Photographs of the event:





Workshop on "Intellectual Property Rights"

13/09/2019

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Expert Session on EntrepreneurshipDevelopment Report

- Name of Activity: Expert Session on Entrepreneurship Development
- Date of activity:10th October 2019
- Venue: Seminar Hall, VOGCE, Aghai-Mohili, Shahapur
- Name and contact details of resource person:Mr.Miller Khandhar
- Name of Faculty coordinator: Prof. Harshada Sonkamble
- Activity Objectives:
 - a) To Develop Entrepreneurial qualities and habits among the students
 - b) To search and identify the best existing and upcoming business ideas and opportunities.
 - c) Motivate and guide students for launching their own new businesses and start-ups.
- Activity Outcomes: To develop entrepreneurship qualities in students
- No of Participants: 70 Students
- Activity Details (with photos):

Mr. Miller Khandhar shared his thoughts on how to become entrepreneur, importance of Entrepreneurship in India their effect on economy, he also give thoughts on start-ups and interactive every students.



Expert Session on Enterpreneurship

Development"

10/10/2019

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING



Expert Session on Entrepreneurship Development



10/10/2019

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Invitation Letter

To.

Mr Miller Khandhar,

CEO, Pehla Job

<u>Subject</u>: Invitation for conducting expert session on "Entrepreneurship Development program".

Dear Sir,

Our Institute Vishwatmak Jangali Maharaj Ashram Trust's Vishwatmak Om Gurudev College Of Engineeringis approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai& running four years courses in Electronics & Telecommunication Engineering, Computer Engineering, Civil Engineering & Mechanical Engineering.

With reference to the above subject, we would like to invite you for the Speaker on the topic of "Entrepreneurship Development program" for students of our institute. Kindly grant us your valuable time and date.

Thanking You,



Principal PRINCIPAL

Vishwatmak Om Gurudev College of Engineering At-Mohili, Post-Aghai, Tal-Shahapur, Dist-Thane

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Thanking Letter

To,

Mr Miller Khandhar,

CEO, Pehla Job

Dear Sir,

We are gradually thankful for sharing your knowledge on "Entrepreneurship Development program" for students of our institute. We all hope that you will take such kind of other Expert Sessions for our students and guide them as well.

Thank you for sharing your knowledge and given precious time for us.

With regards,

E A-Mohili, Post-Aghai, Cal-Shahapur Obst-Thans

Principal

PRINCIPAL

Vishwatmak Om Guruday College of Enginearing At-Mohili, Post-Aghai, Tal-Shehapur, Dist-Thane

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Date: 7/10/2019

Notice

All students are hereby informed that, "Expert Session on Entrepreneurship Development" is on 10th October 2019 at Seminar Hall, 11.00 AM.

Note: Your participation and attendance will be mandatory for the same.

Activity in charge

Principal

PRINCIPAL

Vishwatmak Om Grenden College of Engineering At-Mohili, Post-Adam Se Spanepur, Dist-Thans



VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Date: 24/2/2020

Notice

All students are hereby informed that, "Seminar on Entrepreneurship as a Career Option" is on 27th February 2020 at Seminar Hall, 2.00 PM.

Note: Your participation and attendance will be mandatory for the same.

Activity in charge

Principal

Vishwatmak Om Gurandov College of Engineering



VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Invitation Letter

To.

Mr.Atul Deshmukh,

Trainer, Pehla Job, Lower Parel, Mumbai.

• <u>Subject</u>: Invitation for conducting expert session on "Seminar on Entrepreneurship as a Career Option"

Dear Sir,

Our Institute Vishwatmak Jangali Maharaj Ashram Trust's Vishwatmak Om Gurudev College Of Engineeringis approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai& running four years courses in Electronics & Telecommunication Engineering, Computer Engineering, Civil Engineering & Mechanical Engineering.

With reference to the above subject, we would like to invite you for theSpeaker on the topic of "Seminar on Entrepreneurship as a Career option" for students of our institute. Kindly grant us your valuable time and date.

Thanking You,



Principal PRINCIPAL

Vishwatmak Om Gurudev College of Engineering At-Mohili, Post-Aghai, Tal-Shahapur, Dist-Thane

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Thanking Letter

To,

Mr.Atul Deshmukh,

Trainer, Pehla Job, Lower Parel,

Mumbai.

Dear Sir,

We are gradually thankful for sharing your knowledge on "Seminar on Entrepreneurship as a Career Option" for students of our institute. We all hope that you will take such kind of other Expert Sessions for our students and guide them as well.

Thank you for sharing your knowledge and given precious time for us.

With regards,



Principal PRINCIPAL

Vishwatmak Om Gurudev College of Engineering At-Mohili, Post-Aghai, Tal-Shehapur, Dist-Thane

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Seminar on Entrepreneurship as a Career Option Report

- Name of Activity: Seminar on Entrepreneurship as a Career Option
- Date of activity:17th February 2020
- Venue: Seminar Hall, VOGCE, Aghai-Mohili, Shahapur
- Name and contact details of resource person: Mr. Atul Deshmukh
- Name of Faculty coordinator: Prof. Harshada Sonkamble
- Activity Objectives:
 - a) To Develop Entrepreneurial qualities and habits among the students
 - b) To search and identify the best existing and upcoming business ideas and opportunities.
 - c) Motivate and guide students for launching their own new businesses and start-ups.
- Activity Outcomes: To develop entrepreneurship qualities in students
- No of Participants: 32 Students
- Activity Details (with photos):

Mr.Atul Deshmukh opens his speech with interacting students. He sharedhis thoughts on how to choose entrepreneurship as career. He motivates and guide students for launching their new business ideas.

At-Mohili, Post-Aghai, Tal-Shahapur Dist-Thane

Activity in charge

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING



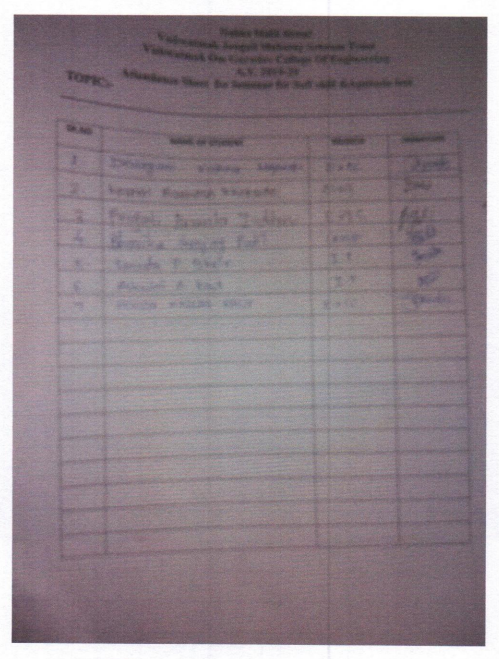


Servinar on "Entrepreneurship as a Career option"

17/02/2020

VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

Attendance





VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

01			
67	Kall		
135	Holi Thelen Dipesh Monos B'nonus hall		
03	Alpest	meets	
ar	Dipesh money Bronus hall	(omp	24
05		(om)	Sanfin
06	Roshan Arakash Patil AMAN KUHARI	Comp	Roshak .
07	GOWER DI	COMP	Avan
08	Gauray Prakash Sakat	MECH	Gratery.
00	Gonesh Sambhaji Hojage Rahw Balu Pahil	Comp	Jahre
10	Singh Anoop for Bhavoor	Comp	Ort.
11	Poetin Coursed Rewinder	Comp	Coursed
[2	Bhomesh Baby Bhoss	IT	B.Bhoga
13	Rujkumar wisingh	IT	Chinh
14	Vishakha a vishe	17	Africke !
	VISHUAD. CHANG		1/2/12



VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

_1	Bhar Sagar Represa	MEN RE	Con
-2	Rahal Nana trakare	TE MEIN	Birt-
3	Bubath Laxay past	BEENE	Ellar
h	Pahul Bhaquan Putil	BE EXE	- Medi-
D.	Bhushan Rameth Vide	TE mech	4
6	Paran Sushash Charobani	TE-mech	(Pularai
4.	Thoir Mayor Ramchandeo	TF. mech	wer
-8	Akshey Shormarem Hoge	BE-civil	Allroge
9.	Binu. Kuman Thomas	T.E Medh	Bina
10-	Pradeep crovind wash	B.E. Mech	Phoop
£L.	alimish Awind Yadav	T.T. EXTO	Considera -
127	Vinavalk sentosh ogalz	Tf-mech	Tofajell.





Vishwatmak Om Gurudev College of Engineering (VOGCE)

One Page Activity Report

- 1. Name of Activity: One Week Online FDP On "Research Methodology"
- 2. Date of activity:2nd -6th May 2021
- 3. Name and contact details of resource person: Day Wise Program schedule attached.
- **4. Name of Faculty coordinator:** Prof. MahendraKumar Wagh, H.O.D. Mechanical Department.

5. ABOUT THE FDP:

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.

6. Activity Objectives:

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

7. TOPICS TO BE COVERED

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

Activity in charge

FORTUGEV COVISSION At-Mohill, Post-Aghai, Tal-Shahapur Dist-Thane

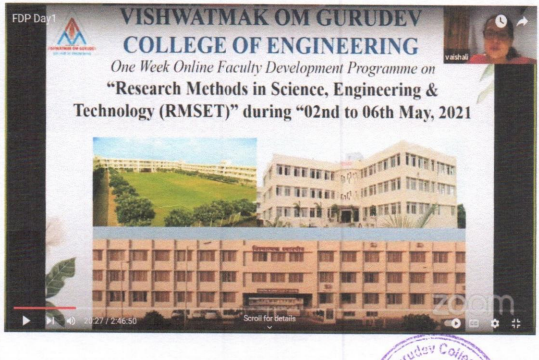


Vishwatmak Om Gurudev College of Engineering (VOGCE)

7. Activity Outcomes: To promote research among Faculty.

- 8. No of Participants: 465
- 9. Activity Details (with photos):

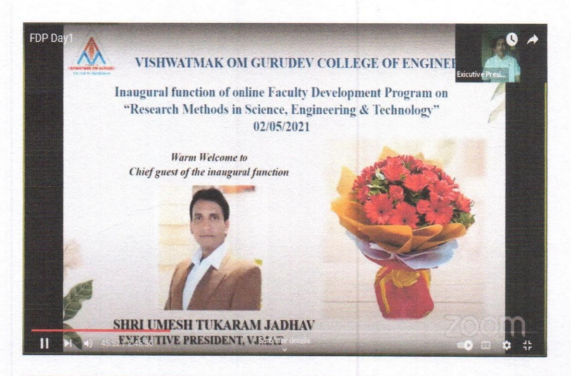


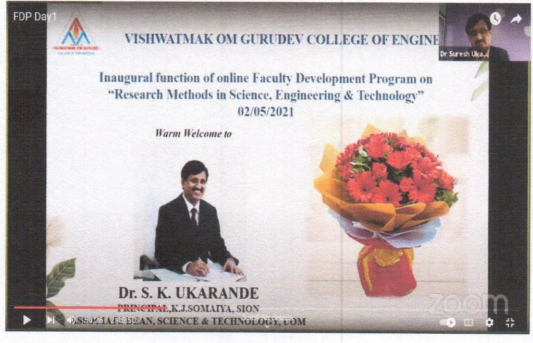






Vishwatmak Om Gurudev College of Engineering (VOGCE)





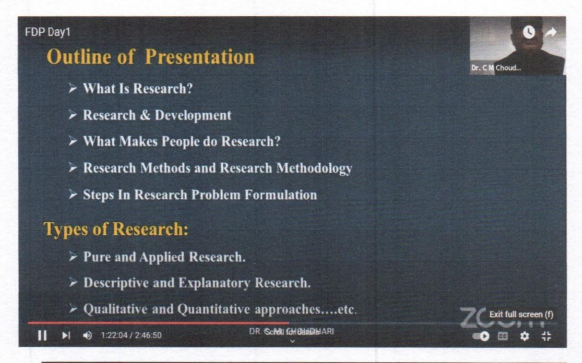


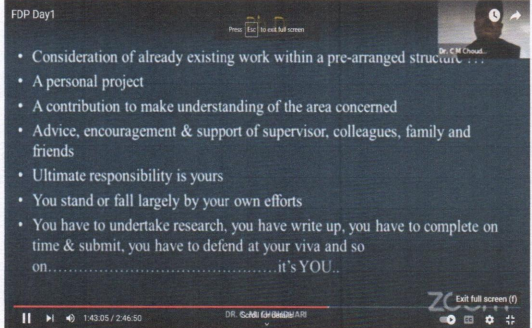
One week FDP of research methodology 02-06 May 2021

VISHWATMAK OM GURUDEV

!! Sabka Malik Atma !! Vishwatmak Jangli Maharaj Ashram Trust's

Vishwatmak Om Gurudev College of Engineering (VOGCE)





One week FDP of research methodology

Chuden Colle

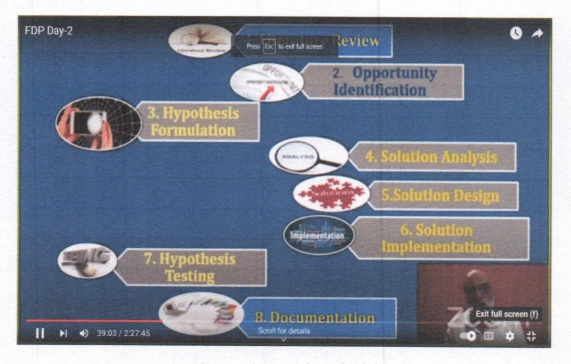
At-Mohilik post-Aghal, Tal-Shahapur

02-06 May 2021



Vishwatmak Om Gurudev College of Engineering (VOGCE)





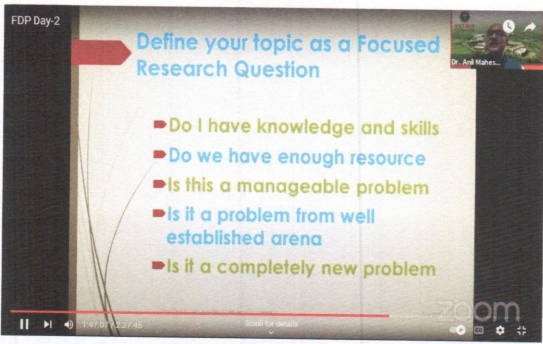
One week FDP of research methodology

02-06 May 2021

Gutudey College Colleg



Vishwatmak Om Gurudev College of Engineering (VOGCE)



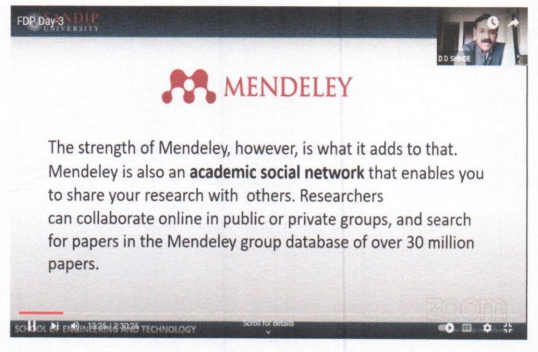


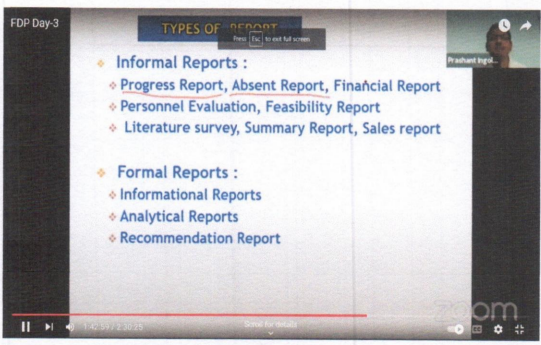


One week FDP of research methodology
02-06 may 2021



Vishwatmak Om Gurudev College of Engineering (VOGCE)





One week FDP of research methodology

Cutudev College

At-Mohilit

Post-Aghai

Tal-Shahapur

Tal-Shahapur

Dist-Thana

02-06 May 2021

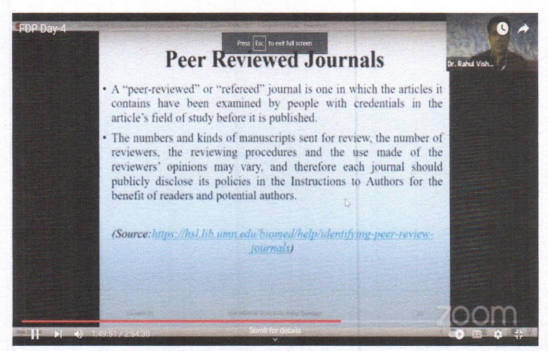
Vishwatmak Om Gurudev College of Engineering (VOGCE)



One week FDP of research methodology 02-06 may 2021



Vishwatmak Om Gurudev College of Engineering (VOGCE)





One week FDP of research methodology 02-06 may 2021





Atma Malik Institute of Technology & Research (AMRIT)

One Page Activity Report

- 1. Name of Activity: One day seminar on IPR and the Collaboration.
- 2. Date of activity:22nd Dec 2021.
- 3. Name and contact details of resource person: Mr.Nilesh Pawaskar, Founder, Wego Liabrary Foundation.
- 4. Name of Faculty coordinator: Dr. D.D. Shinde, Principal, AMRIT.
- 5. Vision:
 - 1. To address the Research and Patent Gap among student communities.
 - 2. To help Students gain a head start in their research.
- 6. Objective:
 - 1. To arrange Joint research activities
 - 2.Co-Incubation of Start ups
 - 3. Bootcamp for Students.
- 6.Activity Outcomes: To promote research and Patent filing among Faculty.
 - 7. No of Participants: 37
 - 8. Activity Details (with photos):

The Session begins with the History of Intellectual Property, in which Mr.Nilesh Pawaskar introduced few cases of IPR, which further extended to evolution of IPR. Subsequently explained the formation of Wego Library and how this library provides support for researcher. Further he explained the process of filing the Patent application, Copyright application, Trademark application, Design application and the Scheme for Facilitating Start-ups Intellectual Property Protection.

Lastly, Under Joint Research Development Program, Vishwatmak Om Gurudev College of Engineering has Signed MoU withWego Library foundation.



Activity in charges



Atma Malik Institute of Technology & Research (AMRIT)



One day seminar on IPR and the Collaboration 22/12/2021



Vishwatmak Om Gurudev College of Engineering (VOGCE)

1st INTERNATIONAL CONFERENCE ON IoT-AI & ML IN INFORMATION TECHNOLOGY

Report

- 1. Name of Activity: 1^{st} international conference on iot-ai& ml in information technology
- 2. Date of activity: 30th March 2022 and 31st March 2022.
- 3. Name of Faculty coordinator: Prof. Harshada Sonkamble, Computer Department.
- 4. ABOUT THE Conference:

The 1st International Conference on IOT-AI & ML in Information Technology is organized 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 deeps learning and machine learning models to enable conversational AL, autonomous machines, machines vision, and other AI technologies, require serious engineering. We focus to create a best knowledge feast for the upcoming student and workforce community.

5. Activity Objectives:

- A good research produces results that are examinable by peers, methodologies that can be replicated, and knowledge that can be applied to real-world situations.
- 2) Researchers work as a team to enhance our knowledge of how to best address the world's problems.
- 6. Activity Outcomes: To promote research among Faculty.
- 7. No of Participants: 62
- 8. Activity Details (with photos):

1st International Conference on IOT- AI & ML was organized by Vishwatmak OM Gurudev College Of Engineering, Aghai, Shahapur in association with Institute for Engineering Research and Publication(IFERP) on 30th and 31st March 2022. The main objective of this conference was to bring together leading academicians, researchers, faculties and students to exchange and share their research in aspects of IOT- AI & ML. Total 62 research papers were presented in this conference out of

Activity in charge



Vishwatmak Om Gurudev College of Engineering (VOGCE)

which 22 research papers were presented by VOGCE faculties and Students. VOGCE received 2 best papers and 2 Best Presentation awards. These 22 papers were compiled and submitted for scopus publication.

Best paper and Best Presentation of Computer Engineering Best paper

1. Paper Title: The Insights and Choices of Indian students in regard to online education during the COVID-19 pandemic.

Authors:

Dr.Dnyandeo D. Shinde, Dr.Kamalkishor G. Maniyar, Dr.Sambhaji Pagar, Mr.Ulhas Patil

2.Paper Title: IoT based photovoltaic monitoring system application. Authors: Ms. Vaishali Morankar, Mr. H.D. Sonavane, Mr. Prashant Bijwe

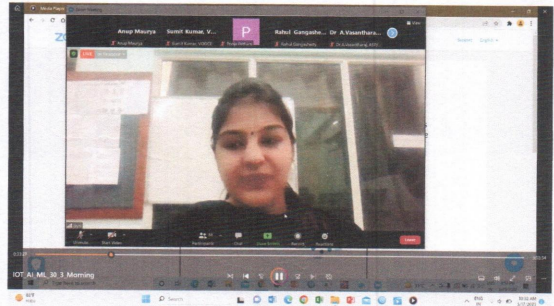
Best Presentation

1. Paper Title: Blood Bank Donation System on android.

Authors: Mr.RohanPatil, Mr.Karan Grover, Mr.Vivek Kale, Mr.Vishal Yadav, Ms. YogeshwariHardas

2. Paper Title: Cyber-attacks detections by Intrusion detection system implemented in WEKA.

Authors: Ms. Yogeshwari Hardas, Ms. Harshada Sonkamble, Ms. Priyanka Patil, Ms.Puja Shinde



'Internation Conference of

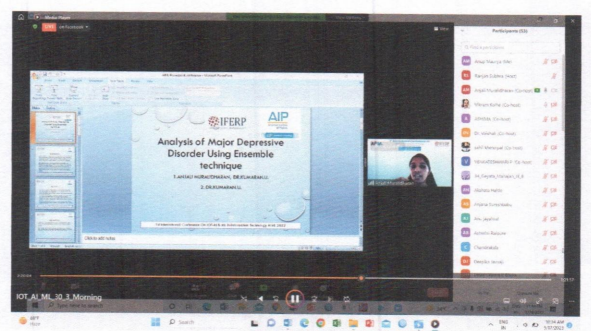
30-31 March 2022



VishwatmakJangliMaharaj Ashram Trust's

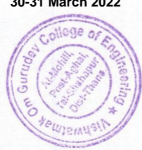
Vishwatmak Om Gurudev College of Engineering (VOGCE)





International Conference on 107-AIZML"

30-31 March 2022





VishwatmakJangliMaharaj Ashram Trust's

Vishwatmak Om Gurudev College of Engineering (VOGCE)



"International Conference on IOT-AI &ML"

30-31 March 2022





VishwatmakJangliMaharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

One Page Activity Report

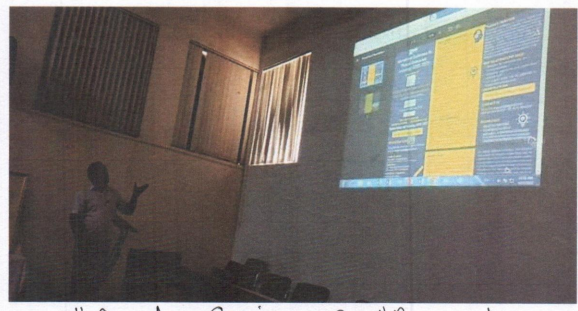
- 1. Name of Activity: One day seminar On "Research methodology"
- 2. Date of activity: 18th April 2022
- 3. Name and contact details of resource person: Dr. K.G. Maniyar and Dr. Archana Mahajan
- 4. Name of Faculty coordinator: Dr. K.G. Maniyar
- 5. Activity Objectives:
 - To create awareness of various research methods applicable to engineering & technology.
 - 2. To provide motivation to pursue research.

6.Activity Outcomes: To promote research among Faculty.

- 7. No of Participants: 35
- 8. Activity Details (with photos):

This program was organised by under Atma Malik Training Centre, Aghai- Mohili. Dr. K.G. Maniyar and Dr.Archana Mahajan guide the faculties of AMRIT, AIMS, AMES & Jr. College regarding research paper writing and publishing.

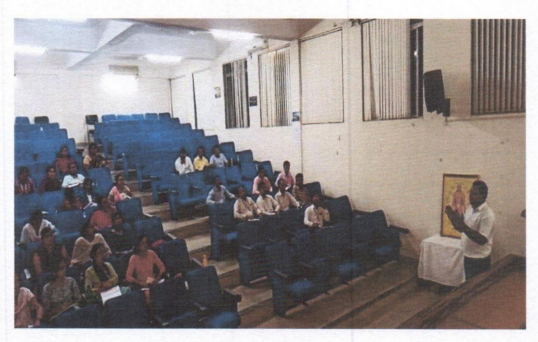
Activity in charge



"One day Seminar on "Research Methology"



Atma Malik Institute of Technology & Research (AMRIT)



Seminar on "Research Methodology"

18/04/2022

Vishwatmak Jangli Maharaj Ashram Trust's

Vishwatmak Om Gurudev College of Engineering (VOGCE)

2nd International Conference on Physical Science And Technology (ICPST-2022)

Report

- Name of Activity: 2nd International Conference on Physical Science And Technology (ICPST-2022)
- 2. Date of activity: 21st May and 22nd May 2022.
- 3. Name of Faculty coordinator: Dr. K.G. Maniyar, Mechanical Department.

1. ABOUT THE Conference:

The ICPST -22 is to provide a platform for researchers, students, academicians as well as industrial professionals from all over the world to present their research results and development activities in relevant fields of Applied Sciences, Engineering, Technology and Management. This conference will provide opportunities for the delegates to exchange new ideas and experience face to face, to establish business or research relationship and to find global partners for future collaboration. These proceedings collect the up-to-date, comprehensive and worldwide state-of-art knowledge on cutting edge development of academia as well as industries.

Activity Objectives:

- A good research produces results that are examinable by peers, methodologies that can be replicated, and knowledge that can be applied to real-world situations.
- Researchers work as a team to enhance our knowledge of how to best address the world's problems.
- 7. Activity Outcomes: To promote research among Faculty.
- 2. No of Participants: 62

3. Activity Details (with photos):

2nd International Conference on Physical Science And Technology (ICPST-2022) was organized by Vishwatmak OM Gurudev College Of Engineering, Aghai, Shahapur in association with Institute for Engineering Research and Publication (IFERP) on 21st May and 22nd May 2022.

The main objective of this conference was to bring together leading academicians, researchers, faculties and students to exchange and share their research in aspects of



Vishwatmak Om Gurudev College of Engineering (VOGCE)

IOT- AI & ML. Total 117 research papers were presented in this conference out of which 22 research papers were presented by VOGCE faculties and Students. VOGCE received 2 best papers and 2 Best Presentation awards.

Best Paper and Best Presentation of Mechanical Engineering-Track

1. Best Paper

Paper Title: Study of theory of constraints in the context of production planning and control

Authors: Prof. Ulhaskumar Patil, Dr. Vijaykumar Wani, Dr. Dnyandeo D. Shinde, Dr. Kamalkishor G. Maniyar

2. Best Presentation

Paper Title: An analytical study of buying behaviour of policyholders of life **Authors:** Poonam Ingale, Dr. Dnyandeo D. Shinde, Priyanka Patil

Best Paper and Best Presentation of Civil Engineering-Track

1. Best paper

Paper Title: Soil biotechnology system of waste water recycling treatment plant capacity 250 cum/D at VOGCE campus

Authors: Dr. Archana Mahajan and Prof. Divya Padave

2. Best Presentation

Paper Title: Comparative study between composting & implementation on Vermicomposting

Authors: Prof. Samriddhi Shelavale ,Atharva Jitendra Gavali , Akash Arun Singh, Hardik Arvind Jadhav, Dharmaraj Shashikant Lagashetti.

Act

Activity co-ordinator



Vishwatmak Jangli Maharaj Ashram Trust's

Vishwatmak Om Gurudev College of Engineering (VOGCE)







International Conference On Physical Science And Technology (ICPST-2022)

21st & 22nd May 2022, Virtual Conference

Organized By

Institute For Engineering Research and Publication (IFERP)



Co Host





ICPST 2022

Post-Aghai, Tal-Shahapur 21" & 22" May 2022

"International Conference on Physical Conference & Technology"

21-22 May 2022



Atma Malik Institute of Technology & Research (AMRIT) Department of Computer Engineering

ACAD-DI-59	One Page Activity Report	Academic Year: 2022-22
Rev: 00		Semester: ODD
Date: 11-7-2022		

Name of Activity: Session on ""Need of Skill Development and Certification Courses for the Better Employability""

Date of activity:04-08-2022

Name and contact details of Resource Person: Dr. D.D. Shinde, Principal, AMRIT and Prof.UlhasPatil, H.O.D, Mechanical Department.

Name of Faculty coordinator: Dr. Archana Mahajan

Activity Objectives: To aware students about skill Development and Certification Course.

Activity Outcomes: To enhance the knowledge of students through such activity.

Activity Details (with photos)

An initiative of Atma Malik Training Centre, a session on "Need of Skill Development and Certification Courses for the Better Employability" conducted for the SE, TE and BE students of AMRIT by Dr. D. D. Shinde, Principal AMRIT and Prof.UlhasPatil, HOD (Mech. Engg.)

Total no. of Students: 59

Date: 04/08/2022

Time: 10.00 am to 12.30 pm

Venue: Seminar Hall, AMRIT.

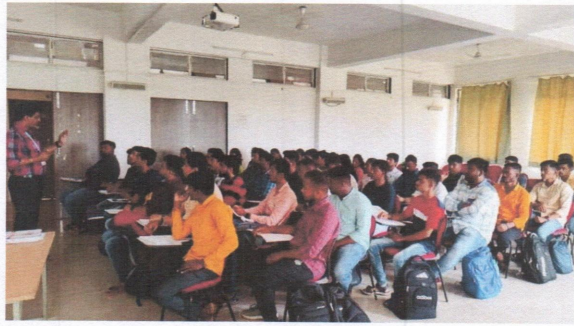
Activity in charge.

At Micholi, Post-Aghal, Tal-Schlapur, Dist-Thene



Atma Malik Institute of Technology & Research (AMRIT) Department of Computer Engineering





Session On "Need of skill Development and Certification Courses for Better Employability"

04/08/2022





Atma Malik Institute of Technology & Research

ACAD-DI-68	Notice	Academic Year: 2022-23
Rev: 00		Semester: EVEN
Date: 11/07/2022		

Date 27/03/2023

All Degree Engineering students are hereby informed that the seminar / webinar (online) on National Intellectual Property Rights by K. Narayanmurthy isarranged on 29 March 2023 at 11.00 AM in online mode.

Note: It is mandatory for all.

Google Meet Link: - https://meet.google.com/cpo-qvow-aoq





Principal

Principal

Atma Malik Institute of Technology & Research At Moholi, Post-Aghai, Tal-Shahapur, Dist-Thana



Atma Malik Institute of Technology & Research

ACAD-DI-	One Page Report	Academic Year: 2022-23
Rev: 00		Semester: EVEN
Date: 11/07/2022		

Dated 29/03/2023

Date of Seminar/Lecture – 29th March 2023 Name of Speaker –K Narayan Murthy Mode:- Online on Google Meet

Name of Topic - "Intellectual Property Rights"

The Atma Malik Institute of Technology and Reseach, Mohili-Aghai, Tal Shahapur, Dist Thane had organized Guest Lecture on "Intellectual Property Rights" on 29th March 2023

The guest speaker was Mr. K Narayan MurthyNipam, The event started with a welcome address. In his talk he emphasized the importance of Intellectual Property Rights. The lecture was received with appreciation by the students and they also found the slides suitable to the content. The event ended with vote of thanks. A total of 24 students from Mechanical Department were present for this lecture. During this session the following points were discussed:

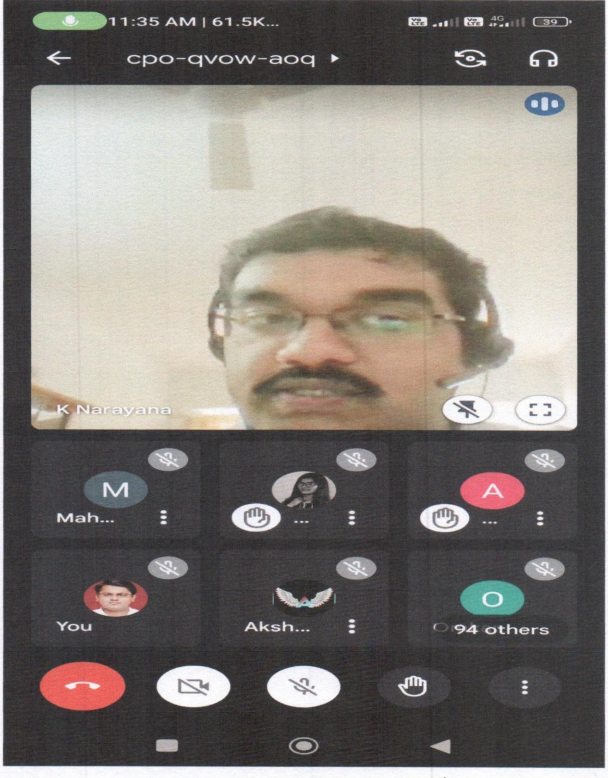
- 1. Introduction of Intellectual Property Rights.
- 2. Law governing IP Meaning
- 3. Types of IP a. Patent b. Trademark c. Copyright

At Meholi, Post-Aghal, Color-Thane

Activity in charge



Atma Malik Institute of Technology & Research



Seminar on "Intellectual property

Right"

Almohon

Post Annia



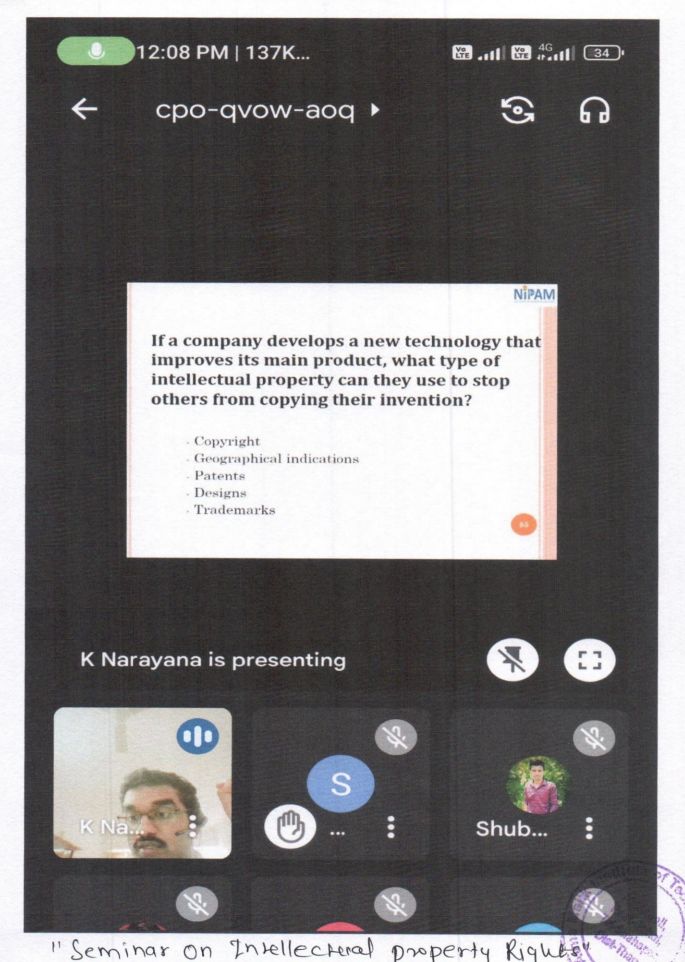


Atma Malik Institute of Technology & Research



29/03/2023

Atma Malik Institute of Technology & Research



29/03/2023



Atma Malik Institute of Technology & Research



Awareness Program





Resource Person

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

Examiner of Patents & Designs (Group A Gazetted) (3 Vear+ 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



Seminar on Intellectual Property Rights 29/03/2023





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Computer Engineering

ACAD-DI-68	NOTICE	Academic Year: 2022-23
Rev: 00		Semester: EVEN
Date: 11-7-2022		

Date: 20/4/2023

All the students of SE, TE and BE are hereby informed that, A Session on "How to become an Entrepreneur" is organized on 25th April 2023 at Seminar Hall, AMRIT.

Note: Your attendance and active participation is mandatory.

Activity In-Charge

HOD

Principal Principal

Atma Malik Institute of Tachnology & Research At Mohofi, Post-Aghat, Tal-Shahapur, Dist-Thane





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Computer Engineering

ACAD-DI-59	One Page Activity Report	Academic Year: 2022-22
Rev: 00		Semester: ODD
Date: 11-7-2022		

Name of Activity: Session on "How to become an Entrepreneur"

Date of activity: 25-04-2023

Name and contact details of Resource Person: Mr. Abhishekh Singh

Name of Faculty coordinator: Prof. Harshada Sonkamble

Activity Objectives: To get know about how to become Entreprenuer.

Activity Outcomes: To enhance the knowledge and skills of students through such

activity.

Activity Details (with photos)

A session on "How to become an Entrepreneur" conducted for the SE, TE and BE students of Computer Engineering Department by Mr. Abhishekh Singh. He motivates and guide students for becoming an entrepreneur. He also gives examples of current on new ideas and innovations in India.

Total no. of Students: 45

Date: 25/04/2023

Time: 11.00 am to 12.30 pm

Venue: Seminar Hall, AMRIT.





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) **Department of Computer Engineering**



Session on "How to become an Entrepreneur"





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Computer Engineering



Session on how to Become an Entrepreneur 25/04/2023

