

**3.6.2: Number of awards and recognition
received by the Institution, its teachers and
students for extension activities from
Government / Government recognised bodies
during last five years**



Dr. Mahesh D. Goudar

Director

MIT Academy of Engineering

Alandi (D)Pune -412105



Skill India

श्रद्धां भरणं - कुशलं भरणं

Ministry of Skill Development and Entrepreneurship
presents this to

OMKAR SHIVALING GAURAV

for winning Medallion of Excellence
in the skill of

Mobile Robotics

at WorldSkills Competition 2019, Kazan, Russia





*Medallion
for Excellence*

WorldSkills congratulates

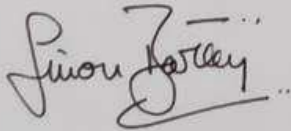
Rohan Ravindra Hanagi

India

*for their outstanding achievement
as a Competitor in*

Mobile Robotics

at the **45th WorldSkills Competition**
in Kazan, Russia,
from 22 to 27 August 2019.



Simon Bartley
President of
WorldSkills International



Stefan Praschl
Vice President
for Competitions



*Medallion
for Excellence*

WorldSkills congratulates

Omkar Shivaling Gurav

India

*for their outstanding achievement
as a Competitor in*

Mobile Robotics

at the **45th WorldSkills Competition**
in Kazan, Russia,
from 22 to 27 August 2019.



Simon Bartley
*President of
WorldSkills International*



Stefan Praschl
*Vice President
for Competitions*



worldskills

Kazan 2019



Scanned with
CamScanner



Skill India

कौशल भारत - कुशल भारत

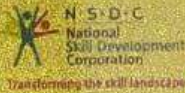
Ministry of Skill Development and Entrepreneurship
presents this to

ROHAN RAVIDRA HANAGI

for winning **Medallion of Excellence**
in the skill of

Mobile Robotics

at **WorldSkills Competition 2019, Kazan, Russia**





Skill India

कौशल भारत - कुशल भारत

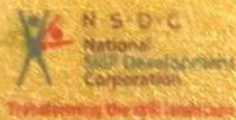
Ministry of Skill Development and Entrepreneurship
presents this to

SHRIDHAR ATMARAM KHANDEKAR

for their outstanding contribution
as EXPERT for

Mobile Robotics

at WorldSkills Competition 2019, Kazan, Russia



गुरुब्रह्मा गुरुर्विष्णुः गुरुदेवो महेश्वरः गुरुः साक्षात् परब्रह्म तस्मै श्री गुरुवे नमः



Skill India
कौशल भारत-कुशल भारत

प्रशस्ति-पत्र

कौशल विकास एवं उद्यमशीलता मंत्रालय, भारत सरकार
द्वारा निष्ठा, प्रतिबद्धता और दक्षता के लिए

श्री / सुश्री / श्रीमती **श्रीधर आत्माराम खन्डेकर,**

एमआईटी, पुणे

को व्यावसायिक प्रशिक्षण के दौरान **मोबाइल रोबोटिक्स** के क्षेत्र में
उल्लेखनीय कार्य और उत्कृष्ट सेवा के लिए यह प्रशस्ति-पत्र प्रदान किया जाता है।

तिथि: 5 सितम्बर, 2019

अवसर

कौशलाचार्य समादर 2019

डॉ. के.पी. कृष्णन
सचिव

कौशल विकास एवं उद्यमशीलता मंत्रालय

MIT

Academy of
Engineering

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Certificate of Appreciation

This Acknowledges That

Abhishek Jain

has Shown remarkable excellence in the 'Design Thinking' project competition

Organized at MIT Academy of Engineering

Dated 10th & 11th December 2016 and secured 01 prize.


Prof. P. S. Kasliwal
F. Y. B. Tech. Coordinator


Dr. Y. J. Bhalerao
Director



**BHAU INSTITUTE OF INNOVATION, ENTREPRENEURSHIP AND LEADERSHIP
COLLEGE OF ENGINEERING, PUNE**



CERTIFICATE OF EXCELLENCE

is awarded to

Mr/Miss Abhishek Jain

Student of MIT Alandi in recognition of the sincere efforts shown in the IGNITED INNOVATORS OF INDIA(I2I) programme held during 2017-18 and making it to the final stage with a unique idea.

His/Her project The Blind Navigator has made a significant impact on the society.

Dr. B.B Ahuja
Director COEP

Mr. Sanjay Inamdar
Co-Founder BIEL

Mr. Nitin Chalke
Managing Director EATON India



MIT Art, Design & Technology University &
MAEER'S MIT College of Engineering, Pune, India



MIT-ADT
UNIVERSITY
PUNE, INDIA
A Step Towards World Class Education

Jointly Presents

MIT TechnoGenesis 2017

National Level Innovative Research and
Technology Competition and Exhibition

Certificate of Participation

This is to certify that Prof./~~Dr.~~/Mr./~~Mrs.~~/~~Ms.~~

Abhishek Jain

has Participated

in **MIT TechnoGenesis 2017**, National Level Innovative Research and Technology
Competition and Exhibition, held on 3rd April 2017, organized by MIT Art, Design
& Technology University & MAEER'S MIT College of Engineering, Pune, India.

Mr. Ravi Birje

Convener

MIT TechnoGenesis 2017

Dr. M. S. Nagmode

Principal

MITCOE, Pune

Dr. R. V. Pujeri

Director

MITCOE, Pune



MIT-ADT
UNIVERSITY
PUNE, INDIA



MIT Art, Design & Technology University &
MAEER'S MIT College of Engineering, Pune, India

Jointly Presents

MIT TechnoGenesis 2017

National Level Innovative Research and
Technology Competition and Exhibition

Certificate for Excellence in Innovation

This certificate is Awarded to Prof./Dr./Mr./Mrs./Ms.

Abhishek Jain (MITAOE) in appreciation for
presenting an Innovative Project/Concept Blind Navigator

in **MIT TechnoGenesis 2017, National Level Innovative Research and Technology
Competition and Exhibition**, held on 3rd April 2017, organized by MIT Art, Design &
Technology University & MAEER'S MIT College of Engineering, Pune, India.

Mr. Ravi Birje
Convener
MIT TechnoGenesis 2017

Dr. R. K. Bedi

Dr. M. S. Nagmode
Principal
MITCOE, Pune

Dr. R. V. Pujeri
Director
MITCOE, Pune

Dr. Mangesh T. Karad
Secretary & Trustee
MAEER's MIT Group of Institutions, Pune





EXCELLENCE IN COMMUNITY OUTREACH THROUGH PROJECTS



 **ICTIEE 2021**

ABHIJEET MALGE

**8TH, 9TH, 10TH
JANUARY, 2021**

**"NAVIGATOR FOR VISUALLY IMPAIRED"
MIT ACADEMY OF ENGINEERING, MH**



For Excellence in Education

presented to

Saylee Sandeep Bidwai

Assistant Professor

MIT Academy of Engineering

Alandi, Pune

In Recognition of Outstanding Professional Achievement &
Contribution in Nation Building

Harish Chandra
President

S. Ravi Shankar
Hon. Secretary



INDIAN ACHIEVERS' FORUM

Promoting Achievements which Inspire Businesses & Communities

 iafindia.com

Event Name- Singapore India Hackathon 2019

Name - Mayur Satav (SCET)

Details –

Out of **319 winning teams (1914 students)** from **Software Edition of SIH 2019**, students were requested to share their consent by clicking YES Button to share their willingness to participate in Singapore India Hackathon. Based on the above criteria and consent given, **785 students were selected for the online test**. A total of **245 students had been shortlisted** after the online test and further went through a Personal round of Interview, which was done over the phone and by a video call. In **Smart India Hackathon**, we chose problem statement ourselves, but in **Singapore India Hackathon** they provided us the problem statement among 5 from 3 themes as - Good health and well-being, Quality education and Affordable and clean energy

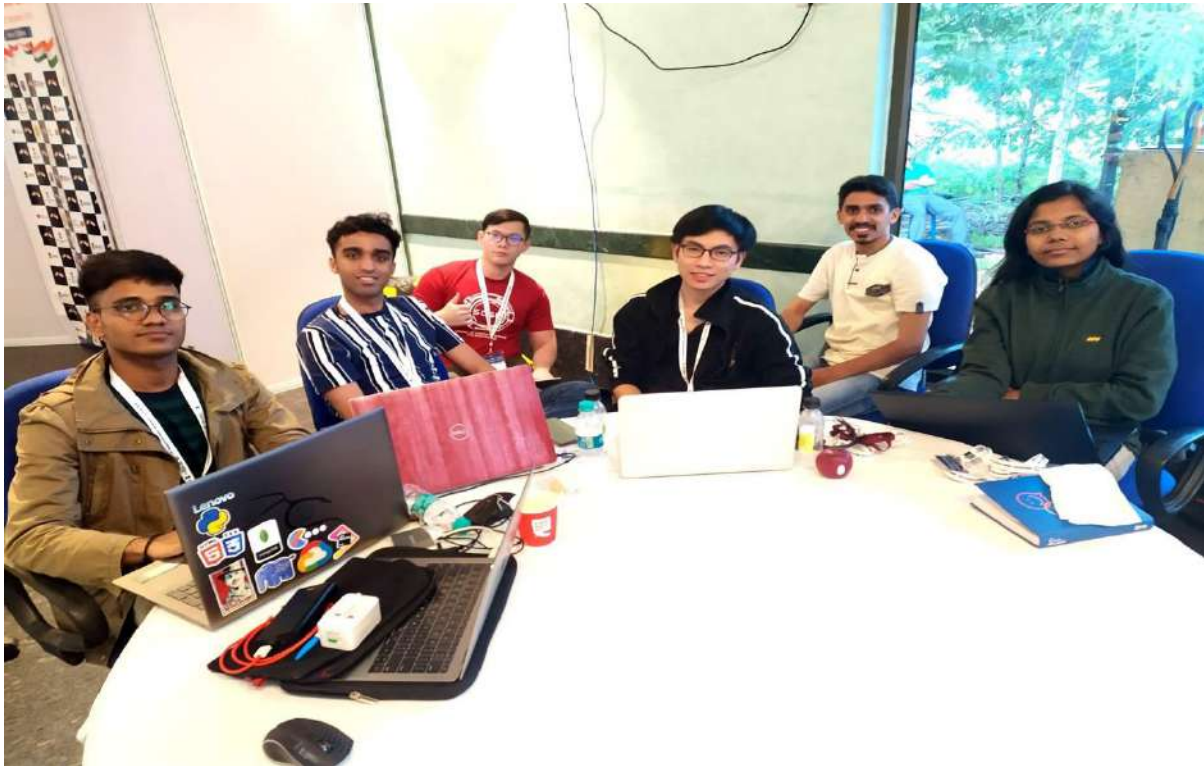
We gave solution on provided problem statement that is **Sentiment Analysis of Student Problem / Current Situation**. The **Grand Finale** consisted of 3 rounds and we feel very proud that we stood to the finals and were recognized by judges.



Prime Minister India Interacting with Participants from India and Singapore



Certificate Distribution Ceremony



Team 3 Members from India and 3 from Singapore

Event Name- PRISM (Primal Research Ideas in Science and Management) competition at Christ University Bengaluru

Name - Hrithik Auchar (SCET)

Prize - 1st Runner up 40,000/- Rs , Trophy and Certificate

Problem Statement – Fetal Distress Classification Using Machine Learning

Details –

His research presents the study to empirically evaluate the ability of LSTMs i.e. kind of Recurrent Neural Network to recognize patterns in multivariate time series of clinical measurements before and during childbirth that mainly consist of two vital parameters FHR and UC. Specifically, my research paper considers binary classification for diagnoses, and prior detection of Fetal Distress.



Hritik Auchar Received 1st Runner up Prize at PRISM Competition

Event Name - Google Cloud Study Jam

Google Cloud Study Jam facilitators –

1. Nidhi Sharmili
2. Ankur Sharma.

Details:

Students those who are participated in event got free subscription of course specialization “Architecting with Google Cloud Platform” on coursera (Course Cost 28,000 Rs). It contains 6 courses. Once students will complete all course they will get 6 certificates and 1 specialization certificate from courser.

Those students who completes specialization course, they will get 50% voucher for Google Cloud Associate Engineer certification examination offered by Google.

All students got swags from Google – Laptop Sticker, digital badge, Pen and Badges for bag.



Google Cloud Study Jam

Event Name: Faculty Invited for 2 days visit at Google India

Organizing committee (including faculty members): Google India, Bangalore

Data of Event: 26th to 28th Sep 2019

Activity Details of events:

- Introduced faculty with research plan of Google Cloud.
- Received guidance from Industry expert panel for Google Cloud.
- Provided hands-on Labs for Google Cloud.

- Coursera Certification Course free worth 28,000/- for students and faculty
- Goodies
- Certificates
- 50% Discount for Students doing Google Cloud Official Certification



Faculty Group Invited By Google at Bengaluru



Group Activity Faculty Event at Google Bengaluru

Student Achievement

CodeChef Certified Data Structures and Algorithms Programme (CCDSAP)

1. Tushar Desai (BTech, SCET)
2. Tejas Khandale (BTech, SCET)
3. Shubham Joshi (BTech, SCET)

Successfully completed certified program on Data Structures and Algorithms

This certification is an assessment of programming proficiency in Data Structures and Algorithms under a proctored environment. It's a lifetime certification as it tests a candidate's grasp on subjects that are very fundamental to the field of computer science, and therefore, they do not change with technological advancements.



TUSHAR TANAJI
Tushar Tanaji Desai
Pune

● Foundation Certified

[CodeChef Profile](#)
[LinkedIn Profile](#)



Tejas Khandale
Pune

● Foundation Certified

[CodeChef Profile](#)



Shubham Joshi
Pune

● Foundation Certified

[CodeChef Profile](#)
[LinkedIn Profile](#)

▶ PRACTICE ▶ COMPETE

CodeChef Certified Data Structure & Algorithms Programme (CCDSAP)

Event Name - Google Contest and briefing session by HackerRank coding Club

Activity Details of events:

On 26th of August 2019 HackerRank MITAOE coding club conducted contest along with a small briefing session for the selection process for HackerRank Coding Club.

The total session consisted of total 3 parts:-Begin up, Briefing session and Run up.



Briefing Session on Codechef

Student Achievement

Google Cloud Certification

Let's Congratulate - (Google Cloud Associate Engineer Certification)

1. Amey Nerkar
2. Mayank Chourasiya
3. Ashwini Sabale

Successfully completed Google Cloud Associate Engineer Certification (Google)



Amey Nerkar



Mayank Chourasiya





Ashwini Sabale



Event Name – Workshop on Data Structure and Algorithms by Coding Ninjas

Details: - On 6th February 2020 HackerRank Coding Club organized a Workshop on Data Structure and Algorithm along with the Coding Ninjas. Coding Ninjas is India's best Programming and software training institute. The Workshop is all about to introduce the importance of Data Structure and Algorithm which most of the students ignores.

Faculty from Coding Ninjas was there at perfect time and event was started with Relevance of Data Structure and Algorithm in Interviews and for future studies. Then Array DS is introduced and problems like Second Largest in Arrays, Equilibrium Index and Maximum sub array sum. Many students find the solution of these problems in some couple of minutes but their solution was not efficient as required.



Mr. harshit Tyagi (Coding Ninja) conducting Session on Data Structures



Event Name - Game development workshop by HackerRank coding Club

The game development workshop consisted of an introductory informative session about game development followed by a briefing session for the game development competition and then the competition.

The game development workshop was carried out by Jayesh. This was an interactive session in which information related to: what is game development, Its different types , Concept and working behind game development with examples related to the popular games, what tools are used for developing different types of games, various working field categories under game development, Scope in game development



SMART India Hackathon 2019

(Software Edition)

Grand Finale Winners

(2nd - 3rd March 2019)

1. Team Name - SHUNYA

Team Members –

1. Prajwal Chirde
2. Rushikesh badage
3. Tejas Dhakad
4. Akansha Kumari
5. Akshay Ingale
6. Vishal Gupta
7. Jayvant Devare (Mentor)

Prize - Winner Cash Prize – 1, 00,000/- , Trophy and Certificates

Company Name - ARAI - Automotive Research Association of India (ARAI)

Nodal Center – Indian Institute of Technology Patna, Bihar

Problem Statement – Performance Evaluation and Analysis of a vehicle in typical India operating conditions.

Solution – Indian operation patterns sand duty cycles are heterogeneous and complex and requires huge experimentation to ensure durability and reliability of the vehicle. Robust methods and algorithms need to be developed to evaluate data which can be further used as input for new vehicle design and development.



2. Team Name -ZERO+

Team Members –

1. Shubham Joshi
2. Shubham Ananad
3. Prajakta Lasanpure
4. Chandan Joshi
5. Nikhil Ariyot
6. Rutuja Kumbhar
7. Pankaj Choudhary (Mentor)

Prize - Winner Cash Prize – 1, 00,000/- , Trophy and Certificates

Company Name - CDK Global PVT Ltd.

Problem Statement - Hospital Finder

Solution – Idea is to design a searching platform which will allow the users to search for the required hospitals in case of emergency based on various factors such as medical treatment, specialist doctors, medicine, blood etc.

Nodal Center – CMR College of Engineering & Tech. Telangana, Hyderabad



3. Team Name -TRANSWORKERS+

Team Members –

1. Mayur Satav
2. Srushti Pokharkar
3. Akansha Sontakke
4. Mayur Masaram
5. Shourya Singh
6. Yash Mangle
7. **Atul Choudhary & Amit Sonawane (Mentor)**

Prize - Winner Cash Prize – 1, 00,000/- , Trophy and Certificates

Company Name - SARA SAE Pvt Ltd.

Problem Statement – Smart Communication – Auto Signaling in Railways

Solution – Electronic Interlocking with centralized operation of points and signals should be provided to eliminate the human failure and to replace old mechanical systems. Centralized traffic control (CTC) system will help in real time monitoring and better management of trains. It provides for remote operation of signals from the centralized traffic control office.

Nodal Center – Lovely Professional University, Paghware, Punjab



4. Team name –DOMINION

Team Members –

1. Virag Shende
2. Siddharth Malang
3. Rushikesh Vyawahare
4. Pranay Patil
5. Shivangi Pandey
6. Dhanshree Kothawale
7. **Jayvant Devare (Mentor)**

Prize - 2nd Runner-up Certificates

Company Name - Pepperfry

Problem Statement – AI based Android App development for Furniture and Home Product Shops

Solution - an android application that provides all the information about the widest range of furniture and home products. Easy navigation and AI based recommendation and filter system. AR based visualization of selected product from catalogue and visualizes it in your home/office in real time

Nodal Center – Noida Institute of Engineering and Tech., Greater Noida, UP



Jayvant H. Devare
SPoC SIH -2019

Mrs. Savita Pawar
Technical Head



महात्मा गांधी राष्ट्रीय ग्रामीण शिक्षा परिषद
Mahatma Gandhi National Council of Rural Education

(Formerly National Council of Rural Institutes)

Department of Higher Education, Ministry of Human Resource Development, Government of India



Lr.No.03/MGNCRE/MHRD/NatConfWater/08-03-2020

Dr. Mahesh D Goudar
Director
MIT Academy of Engineering
Pune, Maharashtra

Sub:-MGNCRE-MHRD GOI – Presentation “Green Institutional Mentor Award” National Conference on Industry-Academia Interaction - Water Management – 22nd March – Exemplary Performance Awards - Invitation - Reg.

Dear Goudar ji,

Namaskar! Congratulations from Mahatma Gandhi National Council of Rural Education(MGNCRE)!

The MGNCRE in Ministry of Human Resource Development in Government of India recognizes you as one of the **Exemplary Performers** in campus water and sanitation management. Your contribution to the field of water conservation is well appreciated and we congratulate you earnestly for promoting professionalism and capacity building in water and sanitation management in your campus. We are pleased to recognise you as **“Green Institutional Mentor”** for your Exemplary Performance in Water and Sanitation Management. **We cordially invite you to receive a Commendation Award “Green Institutional Mentor” on 22nd March 2020 at Hyderabad.**

We **cordially invite** you to join us in this endeavor for promoting campus water and sanitation management. In this context, we are organizing this **Awards Function** as part of the **National Conference on Industry-Academia interaction for Water Management on 22nd March 2020 at Hyderabad** where key stakeholders including HRD Ministry Officials and Industry will participate and share their experience in sanitation and water conservation and management. You can put forth a presentation of about 5 minutes (5 PPT slides or a 2 minute video document) on your work in your campus/area of expertise. Please find attached our manual – Jal Shakti Campus and Jal Shakti Gram – developed at the instance of the Ministry, as one of the references for you to prepare your presentations. The schedule of the program is also attached.

We request you to kindly confirm your acceptance to the invitation **to receive the Green Institutional Mentor Award** on inmensap@gmail.com **to block your accommodation.** We look forward to your dynamic presence to receive this **Green Institutional Mentor Award** in the **National Conference on water on 22nd March 2020 at Administrative Staff College of India College Park, Banjara Hills, Hyderabad.**

Thanking you.

Yours sincerely,

Dr. W G Prasanna Kumar
Chairman MGNCRE