

SIH 2020 Winners

Ministry Category:- Bureau of Police Research & Development

Problem Statement Title:- CDR/IPDR Data Visualizer

Team Members:- Arpit Twagi, Ritvik Rastogi, Nitin Chauhan, Shubham Chauhan, Shivangi Arora

Problem Code:- RK312

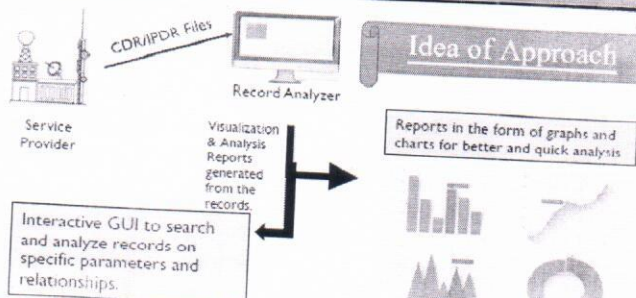
Team Leader:- Ritvik Dayal

Team Name:- Alpha Coders

- Cyber offenders are related CDR/IPDR are very important for leads.
- The given CDR/IPDR data is in a spreadsheet/excel/CSV/notepad (rows & column structure) file format.

Desired solution:

The solution should take different input file formats like .XLSX, .CSV, .TXT. And it shall convert into info graphical and data visualizer forms with connected roots, nodes and edges relationships.



Technology Stack

React JS

Front-End

Python + Flask

Back-End

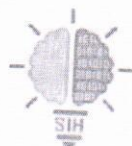
Spreadsheet/Excel/CSV /Notepad

Data Files

Organisers



Platinum Partner



SMART INDIA
HACKATHON
2020

SOFTWARE EDITION

Grand Finale

1st, 2nd & 3rd Aug. 2020

Certificate For WINNER

This Certificate is awarded to

Ritvik Dayal

of team Virtual Lords

as the Winner of

"Smart India Hackathon 2020"

Dr. Anil D. Sahasrabudhe
Chairman, AICTE
Chairman, Organizing Committee,
Smart India Hackathon 2020

Abhay Jere

Dr. Abhay Jere
DD, MIC, MHRD
Organizing Committee,
Smart India Hackathon 2020

Anand Deshpande

Dr. Anand Deshpande
Chairman and MD, Peninsular Systems
Co-Chairman, Organizing Committee,
Smart India Hackathon 2020

B. Amit Khare

Sh. Amit Khare
Secretary, Higher Education
Ministry of Education
Government of India



Certificate Uniqid: 644029912

Partners

cisco DEVENET

intel

KPIT

Communication Partner

Sims

Media Partner



[Signature]

Dr. Neelakant Shukla

Cray

Director

Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

PROBLEM DETAILS		SMART INDIA HACKATHON 2020
Technology Bucket:	Software - Web App Development	Category:
Organization:	Government of Andhra Pradesh	Software
Problem Statement:	AI & OCR: To search Telugu,Urdu & English words in pdf present in unicode & images format.	
Team Name:	Editha	
Team Leader Name:	Abhishek Kumar	College Code: 1-3512392367

OUR IDEA

We will make a online web portal where user can upload the pdf from which he wish to search the data. The portal will provide an interactive user interface and it will display the desired data from pdf with the help of OCR and Machine Learning. The platform will provide support for English, Telugu and Urdu languages.

Features:

- This portal will provide an interactive platform for any person to search data in pdf.



https://mlds.alcte-india.org/cert-module/templates/winners/winner_certificate_generator.php?email=prajapati2580@gmail.com

1/2


Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

1/2

sih.gov.in/SoftwarefinalResult2020			
IMPLEMENTATION TEAM		INTERNATIONAL HACKATHON	
AD258	Education department Gujarat	TORUK MACTO	SAVYA S.
RK55	Bureau For Police Research & development	Central Academy for Police Training (CAPT)	CipherCops
RK57	Bureau For Police Research & development	The Shield 2.0	Manu Sawant
RK57	Bureau For Police Research & development	X Legion Coders	Violin Yadav
RK510	Bureau For Police Research & development	Team Propably	Ankita Satyarthi
RK511	Bureau For Police Research & development	htnwks	Karan Ajay sheth
RK512	Bureau For Police Research & development	WINGED DREAMS	Anuradha sang
RK512	Bureau For Police Research & development	INCEPTION	Prashant
Bureau For Police Research & development		Joint Winners	
sih.gov.in/SoftwarefinalResult2020			
IMPLEMENTATION TEAM		INTERNATIONAL HACKATHON	
CK107	Dte of IT & Cyber Security, DRDO	HOUSTON	Vikash Garg
CMR College of Engineering & Technology			
KB189	Government of Andhra Pradesh	Tirants	Jeyaram T
KB141	Government of Andhra Pradesh	team_envyus	Kushan Mehta
KB185	Government of Andhra Pradesh	Ziq	Rahul Raj K
KB194	Government of Andhra Pradesh	Atulya	Dhananjay Jaydeep Kshirsagar
KB186	Government of Andhra Pradesh	Tesseractov	Hiren Nitin Shukla
KB145	Government of Andhra Pradesh	edduka	Abhisek



Shubh

Crash
Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

स्मार्ट इंडिया हैकाथॉन में एमआइटी की दो टीमों को मिला प्रथम पुरस्कार

मुरादाबाद, जारी : मानव संसाधन विकास मंत्रालय की ओर से आयोजित राष्ट्रीय प्रतियोगिता स्मार्ट इंडिया हैकाथॉन में एमआइटी की टीमों ने प्रथम लहराया। यहाँ की दो टीमों ने बुधवार को प्रथम पुरस्कार प्राप्त किए। संस्थान के निदेशक रोहित गर्ग ने बताया कि प्रतियोगिता में 37 केंद्रीय सरकारी विभागों, 17 राज्य सरकारों और 20 उद्योगों की 243 समस्याओं को हल करने के लिए 10,000 से अधिक छात्र प्रतिस्पर्धा कर रहे थे। इसमें से एमआइटी की एक टीम ऋत्विक दयाल, अर्पित त्यागी, नितिन चौहान, ऋत्विक रस्तोगी, शुभम चौहान एवं शिवांगी ने सॉफ्टवेयर बनाकर प्रथम पुरस्कार प्राप्त किया। दूसरी टीम अभिषेक कुमार, आशीष, रितिक गुप्ता, हर्षिता मधोक, अभिषेक खन्ना, एवं दैध्व ने भी प्रथम पुरस्कार प्राप्त किया। संयोजक डॉ. एलपी वर्मा ने बताया कि इस कार्य


 Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad

Vishwakarma Awards 2020

M

Regarding Selected Teams for National Convention of Chhatra Vishwakarma Awards 2020

1 message

Vishwakarma Award <vishwakarmaaward@aicte-india.org> To: gn4911@ermist.edu.in, tv6929@gmail.com, ck2225@ermist.edu.in, dy1200@ermist.edu.in, sandeep1@ermist.edu.in, abhiramimani.sasakthivel@gmail.com, venkysmartstreet@gmail.com, abarna.sarangi@gmail.com, geeth10599@gmail.com, rkarthikkeyam@dmgpt.ac.in, bhargavi.ballevarapu@gmail.com, lschituri@gmail.com, swathiande146@gmail.com, reshma.gompatig@gmail.com, Varini.Goswami <goswamivarni@gmail.com>, saavi.varshney@gmail.com, jainshruti1234@gmail.com, srijanibharadwaj7777@gmail.com, gaurav.ittk@gmail.com, saravanangolenza@gmail.com, shmedfaizal4171@gmail.com, jenithbalaji07@gmail.com, swmfaryalakshmanan1999@gmail.com, saravananknn@gmail.com, skankshasrinivasvanda@gmail.com, manisha.sharma <manishasharma1@rediffmail.com>, 18eurn077@skcet.ac.in, 18eucs152@skcet.ac.in, 18eurn093@skcet.ac.in, smanthik@skcet.ac.in, narendranarsi@gmail.com, hari.nikesh.r.cce@sece.ac.in, antony.nirmal.j.cce@sece.ac.in, suresh.c.v.cce@sece.ac.in, ramesh.a@sece.ac.in, komisetti.pramila2001@gmail.com, aneesbaigsoft@gmail.com, sunipriya4ever@gmail.com, kthapaowini2000@gmail.com, mounikaneelam.15@gmail.com, christina1999ganduri@gmail.com, rakeshkumar1774@gmail.com, pattaneshulu00@gmail.com, poly.acsef@gmail.com, Venkat.Ragavan <mail2verikat21@gmail.com>, Yogee Selvaraj <yogeeselvana0709@gmail.com>, tanu.ambili123@gmail.com, vichuvishwa2624@gmail.com, velmathi.g@vit.ac.in, nidhi.chanppojoudar2020@vitstudent.ac.in, lomaastree@gmail.com, praveenachilukuri1997@gmail.com, SAJIDIA.sai@vit.ac.in, bit17ce012@bit.ac.in, bit17ce029@bit.ac.in, hifzur44404@gmail.com, 2020akashrnishra@gmail.com, apsinghe22@gmail.com, Adithya R <adithya17302@jece.ssn.edu.in>, gunamukhi1704@jece.ssn.edu.in, mupidevi17501@jece.ssn.edu.in, muthumeenakshik@ssn.edu.in, 18pa1a0264@vishnu.edu.in, 18pa1a0256@vishnu.edu.in, 18pa1a0269@vishnu.edu.in, 18pa1a0257@vishnu.edu.in, chakravarthi204@gmail.com, mullapuduvenganya2001@gmail.com, prathyushskedanasetti03@gmail.com, sinhashin1515@gmail.com, umad@pragati.ac.in, shakysank1007@gmail.com, nelofer.zbly@gmail.com, akshatpouhary22feb@gmail.com, muskan123.saxena@gmail.com, anuj.gupta@simcoet.edu, ritvikr1605@gmail.com, agarwalraghav145@gmail.com, tanyabhasinmn@gmail.com, shrutigu98@gmail.com, exlpverma1906@gmail.com, swagatagoswami.aeie2019@insec.ac.in, sohenspal.aeie2019@insec.ac.in, diyamalakaese2019@insec.ac.in, ipsitashaa.eeie2019@insec.ac.in, animesh.bhattacherjee@insec.ac.in, punarvityadav@gmail.com, aryananand922@gmail.com, sawantkhushboo@gmail.com
Cc: Deputy Director P&AP <ddpapb@aicte-india.org>

Dear Team,

Congratulations!!!

Your team has been selected for the final level of Scrutiny of the 4th AICTE Chhatra Vishwakarma Awards 2020.

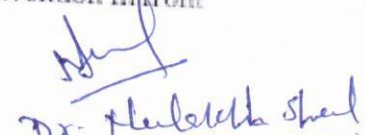
The list of selected teams for Final round has been uploaded on the AICTE website at the below mentioned link :

ReferLink:-<https://www.aicte-india.org/sites/default/files/Shortlisted%20teams%20for%20National%20Convention-CVAP202020.pdf>

Due to the current situation of COVID-19, It has been decided by the Competent Authority that the National Convention will be conducted online. You are requested to prepare a 03 minutes' video (Max 3 Minutes, upto 30 MB) or PPT of 10-15 Slides of your proposed project and submit the same to vishwakarmaaward@aicte-india.org latest by 8th May,2021.

The Participants shortlisted for National convention are expected to adhere the following:

1. Shortlisted Participants are expected to online Demonstrate the working of their Prototype/Product of the solution in all respect in the National Convention in front of the jury Members.



Dr. Phulalata Patel

Patel
Director

Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

2. Change/Replacement of name of any participants are strictly not permitted. Only registered participants are allowed to participate.
3. The respective Faculty In charge/Mentor who has guided the project is requested to be present along with their team members at the time of presentation.
4. Team is required to be present on time as per the time slot allotted to them.

Instructions for preparing Video/PPT for National Convention as under:

- a) Prepare a video/PPT of the Working prototype of your proposed solution and submit the same to vishwakarmaaward@aicte-india.org latest by 8th May, 2021.
- b) Kindly ensure that the prepared Video /PPT of Max. 3 Minutes, upto 30 MB and mp4 file.
- c) Team is requested to name the Video /PPT with the "Application ID" (i.e. VISH2020****)
- d) Your video/PPT must include:
 - I. Define your problem statement.
 - II. Briefly explain the solution you are proposing for the said problem.
 - III. Give a working diagram/flowchart to explain the working of the proposed solution (if any)
 - IV. Mention appropriately the outcome and impact of your project.
 - V. Show the demo of the Functioning of your prototype.
 - VI. Financial implementation including cost revenue of the solution.
 - VII. 4-5 Photographs of your Prototype/application.
 - VIII. Give Team details including team members' names with their photographs.

Please note:-Online Evaluation will start from 10th May, 2021 onwards. The Exact date and time slot with the meeting link will be shared in separate email.

For any query or assistance, kindly send us a mail at vishwakarmaaward@aicte-india.org

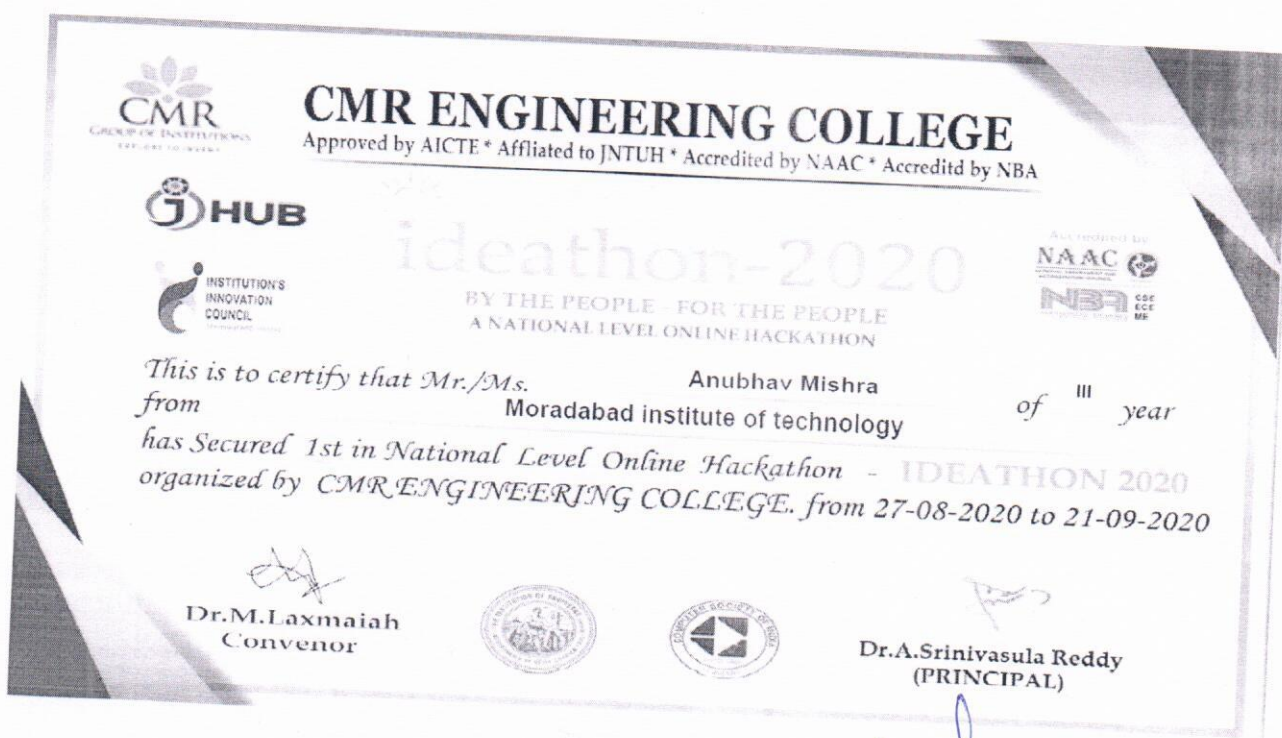
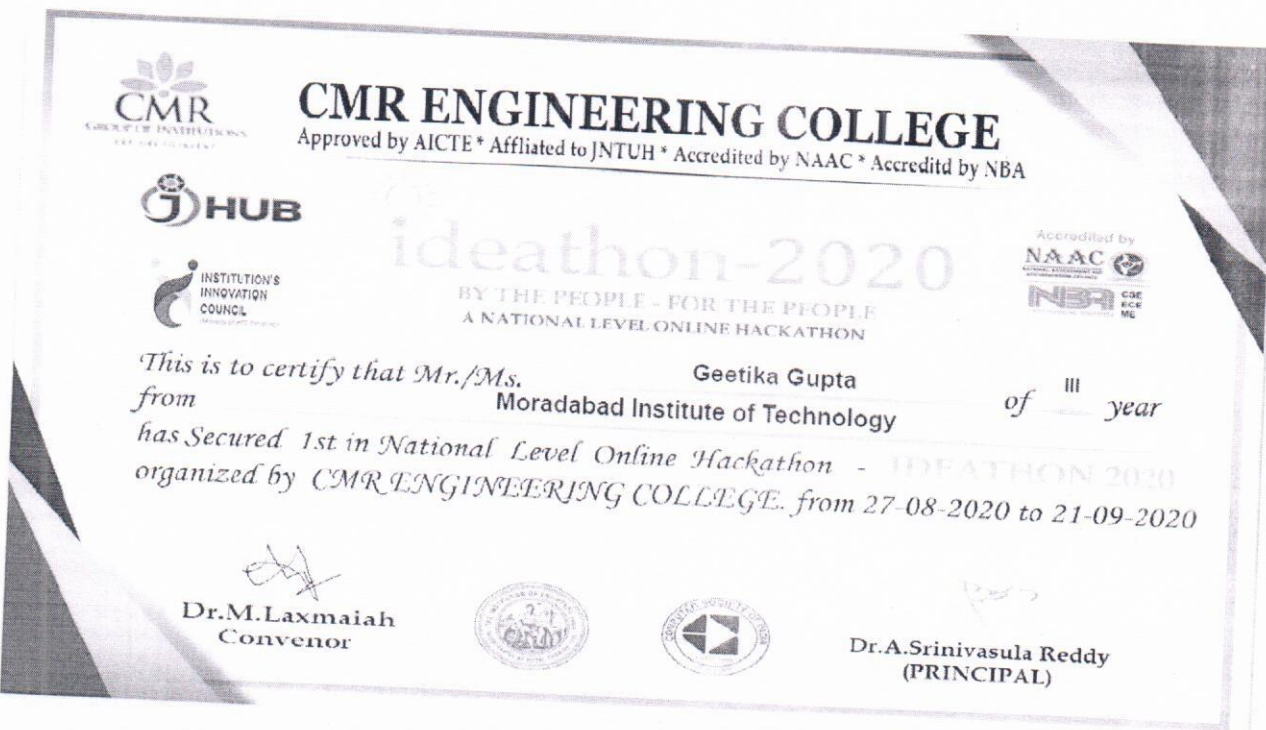
With Thanks and Regards
 Skill Development Cell
 All India Council For Technical Education Head Office,
 Nelson Mandela Marg, Vasundhara, New Delhi-110070
 Ph.No. : 011-29581003
 Email : vishwakarmaaward@aicte-india.org



All India Council for Technical Education
 भारत सरकार के द्वारा समर्पित प्रशिक्षण एवं प्रयोगशाला विभाग

Arif
 Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad

Ideathon 2020

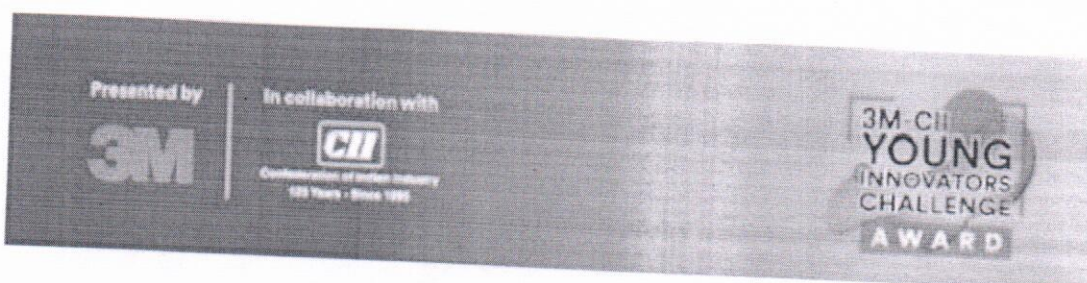


Dr. Neelakshi Shekhar

Aay
Director

Moradabad Institute of Technology,
Ram Ganga Vihar, Phase-2
Moradabad

3M CII Young Innovators Challenge Award



Letter Of Merit To Project - "Covid Drone"

Dear Ashish Rana,

Greetings from 3M-CII Young Innovators Challenge Awards!

We appreciate your sincere participation in this year's *3M-CII Young Innovators Challenge Award*. As the season comes to a close, we would like to **applaud your progress in the 2020 Challenge** as a **Semi-Finalist**. This year's evaluation process followed stringent guidelines and your submission made it to the top **36 Semi-Finalists** of the season. Achieving this milestone amongst 2500+ participants is remarkable! Congratulations!

We are proud to honor you with a digital "**Semi-Finalist**" e-badge to recognize your accomplishment in the challenge. You may display this badge in your professional e-signature, embed it in your LinkedIn profile or use it in other digital professional portfolios.

Being one of the top selected innovators of the season, you are eligible for participating in 3M-CII YICA Alumni activities such as knowledge sessions and discussion forums, so you will remain part of our Alumni Database, to continue receiving information from us.

3M India, CII and the entire Challenge Team is inspired by your work, and we wish you the very best in your journey ahead. We thank you for your enthusiasm and commitment thus far.

Yours sincerely,

3M-CII Young Innovators Challenge Awards Team

Md.

WAF
Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

Moradabad institute of Technology, Moradabad

Department of Computer Science and Engineering

Mapping of Session 2020-21 Projects with Research Papers Published/Presented

Project Group No.	Project Name	Papers Published/Presented	Quality of Publication
P1	Automated Detection of Diabetic Retinopathy	Ravish kumar Dubey, Rohit Kumar Singh, Mukesh Kumar, Mudit Kumar Sharma, Siddharth Singh, "Automatic detection of Diabetic Retinopathy", Vol.10, No.1, January 2021, MITIJCSIT pp 15-19	An International Journal Published by MIT, Moradabad
P3	Smart identity and Access Card	Zubair Iqbal, Rishi Raj Singh, Pushkar Sharma, Mukul Kumar and Naman Agarwal, "S.I.A.C. – Smart Identity and Access Card", MIT TRANSACTION An International Journal Of Advance Engineering Science and Technology Vol. 4, Issue 2 August 2021, PP.25-30	An International Journal Published by MIT, Moradabad
P4	ML Based Crime Report and Prediction System	Vikas Bhatnagar, Ravi Ranjan, Aashutosh Verma, Aman Kumar and Lalit Kumar, "ML Based Crime Report & Prediction System", MIT TRANSACTION An International Journal Of Advance Engineering Science and Technology Vol. 4, Issue 2 August 2021, PP.3-7	An International Journal Published by MIT, Moradabad
P5	Breaking Captcha's 4.0	Sanjeev Gupta, Additya Verma, Dhawal Agarwal, "BREAKING THE CAPTCHAS", International Conference on Recent Advancement in Applied Science and Engineering, ICRASE-2020, Dec 6-27,2020	International Conference organized by: The Scholar World Education group Publication Partner: Trans Stellar Journal, STM Journals
P6	Thorax Disease Detection using X-Ray	Ritika Saxena, Nishita Agarwal, Pranvi Jain, Aashi Agarwal, Vikas Kumar, "THORAX DISEASE DETECTION USING X-RAY", IJCRT Volume 9, Issue 7 July 2021, pp. e214-221	Peer-reviewed and Refereed Journal Indexed in: Google Scholar, Researcher Id Thomson Reuters, Thomson Reuters End Note, Mendeley, DOAJ, Index Copernicus. Valid as per new UGC Gazette regulations https://ijcrt.org/


 HAGS
 Himanshu Agarwal
 Asst. Prof. Deptt. of CS&IT
 Convener - Projects


 Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad

		and Technology (IRJET), Volume: 08 Issue: 07 , July 2021, pp. 3739-3745	
P21	Hand Gesture Based Recognition and Voice Conversion System for Deaf and Dumb	Vaibhav Chauhan, Sanjeev Gupta, Shubham Khanna, Vedika Khanna and Srashti Gautam, "Hand Gesture Based Recognition and Voice Conversion System for Deaf and Dumb", MIT TRANSACTION An International Journal Of Advance Engineering Science and Technology Vol. 4, Issue 2 August 2021, PP.8-12	An International Journal Published by MIT, Moradabad
P22	Drishti for Blind People	Priyanka Goel, Achint Khann, Gaurav Sharma, Kritika Ranjan, Abhinav Joshi, "Drishti-Mobile App for Visually Impaired", MIT International Journal of Computer Science and Information Technology, Vol.10, No.1, pp. 20-23, January 2021	An International Journal Published by MIT, Moradabad
P23	OneNation-One Voter Id System	Prachi Agarwal, Aishwarya Katyal,Jafri Al Ayan,Jyotsana Bharti,Muskan Agarwal, "OneNation-One Voter Id System", IIRA 2020	International conference Indexed by Google Scholar
P24	Hygiene Detection with Entrance System	Richa Saxena, Aishwarya Katyal, Jafri Al Ayaan, Jyotsana Bharti, Muskan Agarwal, Innovative Attendance Monitoring System with Hygiene Detection: An Authenticated Temperature, Mask & Face Detection Technique using MLX90614 and OpenCV, IJESET, Vol. 10, No. 6, July 2021.	Peer reviewed and Indexed in Google Scholar, CiteSeerX, WorldCat and Scribd. Affiliated from The Pennsylvania State University and The University of Washington.
P28	Sirius	Ritvik Dayal, Shruti Gupta, Tanya Bhasin, Raghav Agarwal, Lal Pratap Verma, Stereo Vision-based Guidance System for the Visually Impaired People, MIT International Journal of Computer Science and Information Technology, Vol.10, No.1,23, 24-30, January 2021	An International Journal Published by MIT, Moradabad
P31	Securing personal data using data annonimization technique	Neha Gupta, Vishal Kumar, Shivam kumar ,Pranav Bhatnagar,Vibhor Agarwal, " Securing Personal Data Using Anonymization", International	UGC certified, Indexed in Google Scholar, Thomson Reuters End note, GIF and Index Copernicus

H. Agarwal
 Himanshu Agarwal
 Asst. Prof. Deptt. of CS&IT
 Convener - Project

Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad

		Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 9, Issue 7 July -2021	
P32	Smart Traffic Control System	Vikas kumar Mittal, Prayag Verma, Syed Ashraf Hussain, Utkarsh Varshney and Rishabh Chaudhary, "Density Based Smart Traffic Light System", MIT TRANSACTION An International Journal Of Advance Engineering Science and Technology Vol. 4, Issue 2 August 2021, PP 18-24.	An International Journal Published by MIT, Moradabad
P35	Special Chair for Special Peoples	Nitin Verma, Amanpreet Singh, Ishank Chauhan, Ariz Anwar, Zubair Iqbal, "SMARTCHAIR – Special chair for special people", MIT International Journal of Computer Science and Information Technology, Vol.10, No.1 , 1-6, January 2021	An International Journal Published by MIT, Moradabad
P37	Smart Attendance system using face detection	Paras Vishnoi, Pratham Mahshwari, Priyank Raghav, Ranojit Malik, "Smart Attendance System Using Face Recognition", Published in MIT Transaction: An International Journal of Advance Engineering Science & Technology, Vol. 4, Issue 1, January 2021, pp, 10-14.	Peer reviewed and Indexed in Google Scholar, CiteSeerX, WorldCat and Scribd. Affiliated from The Pennsylvania State University and The University of Washington.
P39	E-mail Writing for visually Impaired	Neha Gupta, Nitin Chauhan, Nirbhay Pal, Mayank Bhatnagar, Mohd Fardeen, "Drishti: Voice Based Email System For Visually Impaired", IJEST, Vol 10 (6), pp. 140-148	Peer reviewed and Indexed in Google Scholar, CiteSeerX, WorldCat and Scribd. Affiliated from The Pennsylvania State University and The University of Washington.

H.A.G.S
Himanshu Agarwal
Asst. Prof. Deptt. of CS&IT
Convenor - Project

urak

Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

NPTEL Details (Faculties/Students)

86

Moradabad Institute of Technology Moradabad

S.No.	Year	Present	Elite +Gold	Elite+ Silver	Elite	Successfully Completed	Topper
1	Jul-Dec 2020 (Faculty)	02		01			01
	Jul-Dec 2020 (Students)	304	01	31	74	62	02
2	Jan-Apr 2021 (Faculty)	03		03			01
	Jan-Apr 2021 (Students)	33		01	16	05	



Dr. Narendra Singh Pal

SPOC NPTEL

Topper	Topper of 1% to 2% in the course
Elite +Gold	>=90%
Elite+ Silver	75% to 89%
Elite	60% to 74%
Successfully Completed	40% to 59%


 Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KHYATI SHANKHWAR

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **70** %

Online Assignments	24.75/25	Programming Exam	25/25	Proctored Exam	20/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **5563**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Sep-Dec 2020
(12 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

Roll No: NPTEL20CS83S61970060



To validate and check scores: <https://nptel.ac.in/noc>



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MOHAMMAD ZUBEEN
for successfully completing the course

Introduction to Embedded System Design

with a consolidated score of **54** %

Online Assignments	22.1/25	Proctored Exam	32.25/75
--------------------	---------	----------------	----------

Total number of candidates certified in this course: **281**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2021
(12 week course)

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras

Roll No: NPTEL21EE58S24010099



To validate and check scores: <https://nptel.ac.in/noc>

Director

Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

4	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Python 3.4.3 (B.Tech)	Computer Science and Engineering	Mapped HIMANSHU	01 Jan 2021	70	View
5	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Python 3.4.3	Computer Science and Engineering	Mapped HIMANSHU	01 Jan 2021	1	View
6	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Java	Computer Science and Engineering (B.Tech)	Mapped HIMANSHU	01 Jan 2021	10	View
7	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	C and Cpp	Computer Science and Engineering (B.Tech)	Mapped HIMANSHU	01 Jan 2021	19	View
8	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Python 3.4.3	Computer Science and Engineering	Mapped HIMANSHU	05 Aug 2020	25	View
9	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Java	Computer Science and Engineering	Mapped HIMANSHU	05 Aug 2020	1	View
10	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Python 3.4.3 (B.Tech)	Computer Science and Engineering	Mapped HIMANSHU	04 Aug 2020	4	View
11	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	C and Cpp (B.Tech)	Computer Science and Engineering	Mapped HIMANSHU	04 Aug 2020	2	View
12	Uttar Pradesh	Moradabad Institute of Technology,Moradabad	Java	Computer Science and Engineering (B.Tech)	Outside HIMANSHU	04 Aug 2020	1	View

- [FOSS4E Project](#)
- [Sakai](#)
- [Edmodo \(Orcid\)](#)
- [Python](#)
- [OpenFOAM, CFD](#)
- [Aakash Labs](#)
- [Edmodo](#)
- [Education Mission](#)
- [Software Training](#)
- [Contact for Training](#)
- [Training Dashboard](#)
- [Creation Dashboard](#)
- [About Us](#)
- [News](#)
- [95,626,555 95,626,384 page loads](#)

[Click here to view stats](#)

Developed at IIT Bombay

https://spoken-tutorial.org/statistics/training/?training_planner_academic_state=3&training_planner_academic_city=172&training_planner_academic_institution_type=9&training_planner_aca... 4/11



Certificate for Completion of Python 3.4.3 Training

This is to certify that Rishi Raj Singh has successfully completed Python 3.4.3 test organized at Moradabad Institute of Technology,Moradabad by HIMANSHU AGARWAL with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Rajesh Sharma from Moradabad Institute of Technology,Moradabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

March 6th 2021

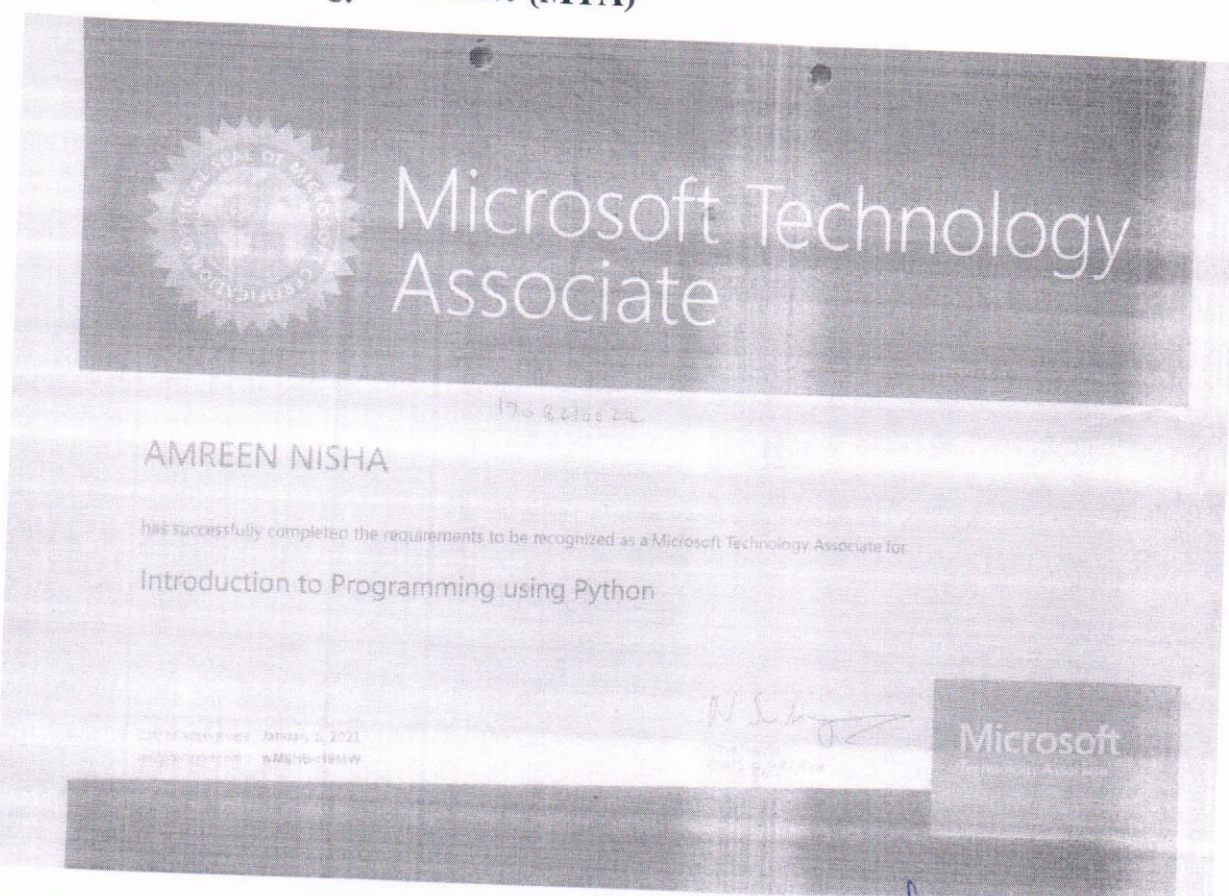
Kannan Moudgal
Prof. Kannan M Moudgal
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India

22626425NR

H.R.S
Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

Microsoft Technology Associate (MTA)



Spoken Tutorials

Workshop/Training Statistics

State: Uttar Pradesh
 City/Town: Moradabad
 Institution Type: Engineering Institute
 Moradabad Institute of Technology
 Department:
 Type:
 Foss:
 Date Range: 2020-06-30 - 2021-07-01
 Language:
 Completed Training | Pending Attendance Training
[Filter](#) | [Reset Filter](#)

Total number of Workshops/Training: 12

Total number of Institutes:	1
Participant Count:	136
Total participants (women):	19
Total participants (men):	117

Maneja Singh

#	State	City	Institution	Foss	Department	Int.	Organizer	Date	Participants	Action
1	Uttar Pradesh	Moradabad	Moradabad Institute of Technology,Moradabad	QCAD	Mechanical Engineering		Mapped Sandeep	04 Jan 2021	21	View Participants
2	Uttar Pradesh	Moradabad	Moradabad Institute of Technology,Moradabad	Arduino	Computer Science and Engineering (B.Tech)		Mapped HIMANSHU	01 Jan 2021	8	View Participants
3	Uttar Pradesh	Moradabad	Moradabad Institute of Technology,Moradabad	Python 3.4.3	Computer Science and Engineering (B.Tech)		Mapped HIMANSHU	01 Jan 2021	16	View Participants

https://spoken-tutorial.org/statistics/training/training_planner_academic_state=33&training_planner_academic_city=1706616&training_planner_academic_institution_id=1706616&start_date=2021-01-01&end_date=2021-01-01

H.A.GG
Director

Moradabad Institute of Technology,
 Ram Ganga Vihar, Phase-2
 Moradabad

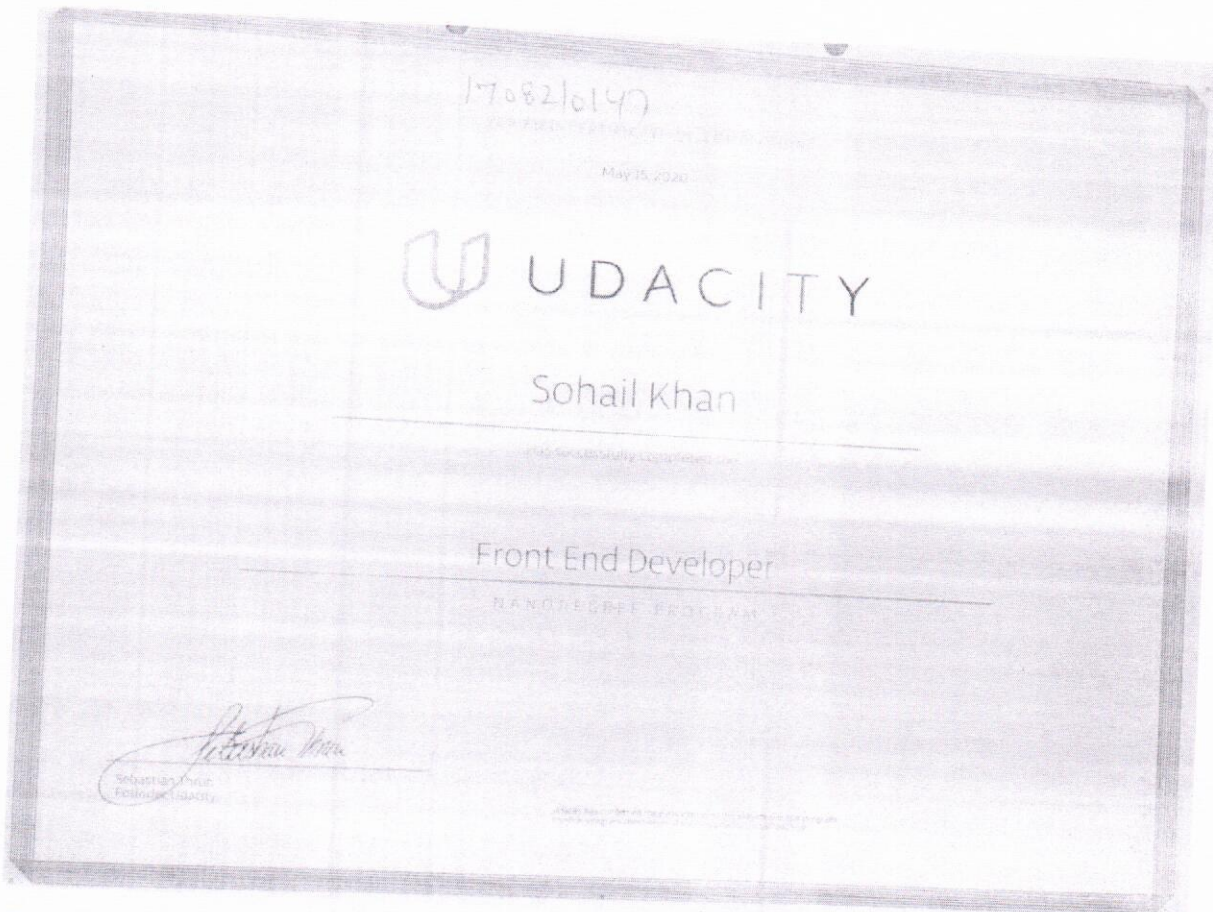
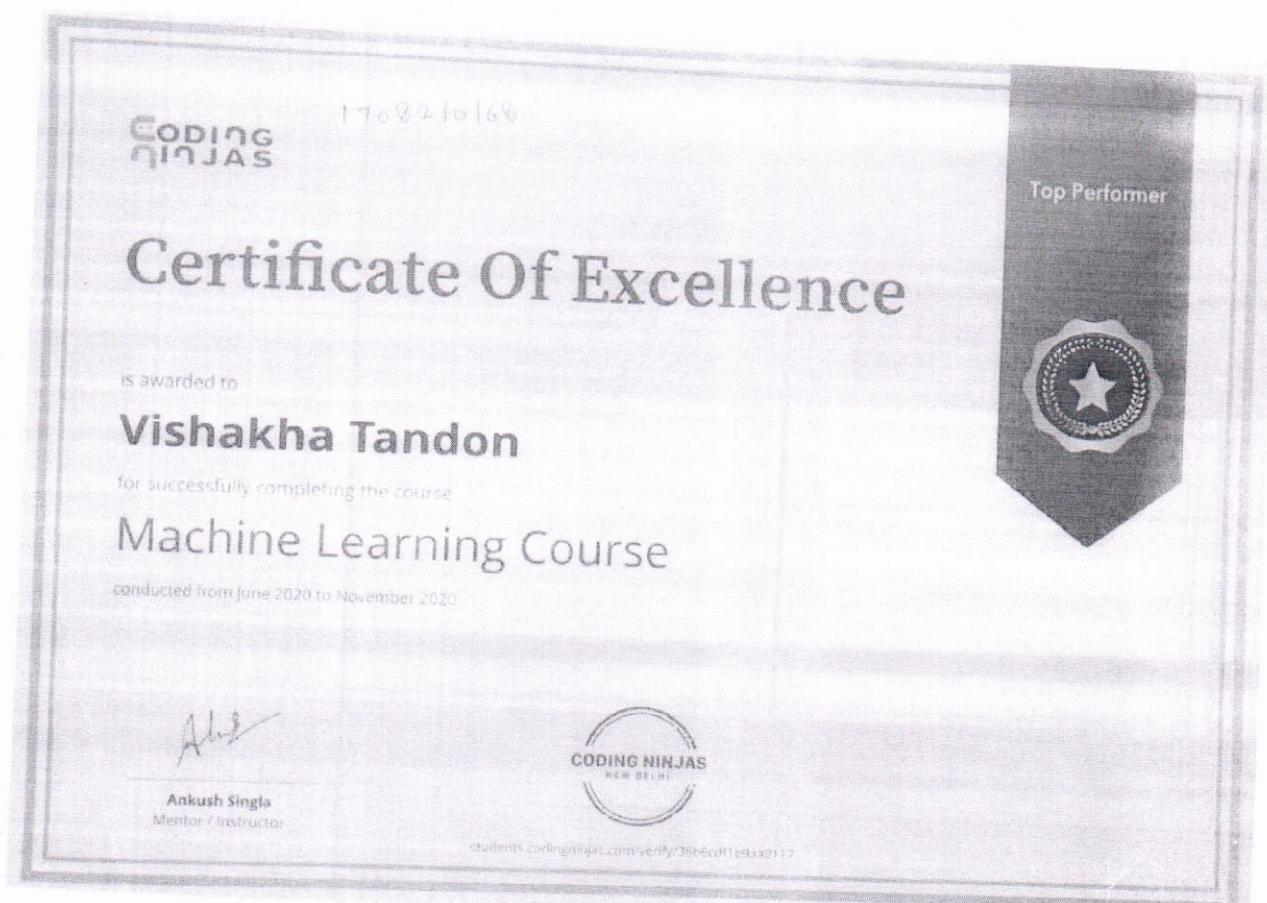
Texas Instruments



Udemy



Mangal Singh
Director
Goradabad Institute of Technology
Gang Ganga Vihar, Phase-2

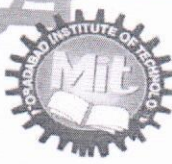
**Coding Ninja**

Manej K Singh

Chetan

Director

Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad



Moradabad Institute Of Technology, Moradabad

This is to certify that

Mr./Ms./Dr. Amreen Nisha

of Moradabad Institute of Technology

has participated and successfully completed the training on "Embedded Systems and Robotics" from 15/12/2020 to 02/01/2021 organized by Department of Computer Science & Engineering.

Manish
Dr. Manish Gupta
Convener

Somesh
Dr. Somesh Kumar
Head CS&E

Manish

Gupta
Director
Moradabad Institute of Technology
Ran Ganga Vihar, Phase-2
Moradabad