

CENTRE OF EXCELLENCE











Vision of Institute

To be an outstanding institution in the country imparting technical education, providing need based, value-based and career-based programs and producing self-reliant, self-sufficient technocrats capable of meeting new challenges.

Mission of Institute

The mission of the institute is to educate young aspirants in various technical fields to fulfill global requirement of human resources by providing sustainable quality education, training and invigorating environment besides molding them into skilled competent and socially responsible citizens who will lead the building of a powerful nation.



INDEX



- 1. Objectives of Center of Excellence
- 2. About the UiPath
- 3. Advisory board members/active member details
- 4. Coordinator details
- 5. Students Coordinator Details
- 5. MOU details
- 6. List of experiments/contents delivered to students
- 7. Roadmap 2025-26
- 8. Students Trainings
- 9. Outcome:-
- List of Placed students
- Faculty Certifications
- Students Certifications
- 10. Events Organized







Objective of Center of Excellence

- Skill development and training in UiPath RPA
- Academic-industry collaboration
- Implementation of live UiPath RPA projects
- Supporting entrepreneurship and startups
- Enhancing employability through certifications
- Faculty development in UiPath RPA
- Community outreach and awareness programs







About the UiPath Robotics Process Automaton

- Robotics is software that can navigate across different IT systems to work the way a human does.
- Robotics process automation (RPA) is the most commonly adopted type of robotics solution thus far.
- RPA automates heavily rules-based processes with structured data; Think If, Then, Else...,

Key Terms

Robot = "Bot"

- An individual agent or "virtual worker" capable of performing tasks assigned to it.
- Alternatively with some tools, a bot can refer to the automated task itself.

Configuration

- The action of creating an automation for a process or activity within a robotics software platform.
- Alternatively, some companies may use the terms "program," "develop," or "train."

Vendor/Tool Examples

 Automation Anywhere, Blue Prism, UiPath, Workfusion, IBM Watson, Amelia, NICE, Redwood, Pega, Kofax.





About the UiPath



REFRAME ROBOTICS AS CONTINUOUS IMPROVEMENT

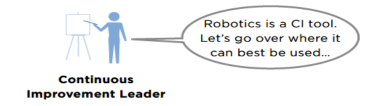
Initial Stakeholder Reactions to Robotics ///ustrative

When stakeholders are fearful that robotics will take away their jobs, they avoid offering suggestions for automation opportunities.



When stakeholders do not fully understand the capabilities of robotics, they may submit complex, undocumented activities as automation opportunities. Robotics Continuous Improvement Education Session Illustrative

Tool	Time to Implement
Robotics	Weeks
Value Stream Mapping	Weeks-Months
Six Sigma	Months
Process Re-engineering	Months/Year



Approach: Train regional continuous improvement teams to pitch robotics as a process improvement tool to be considered alongside value stream mapping, six sigma, and process re-engineering.

Result: Stakeholders approach robotics with a clearer understanding of its capabilities, and they suggest more ideal opportunities.



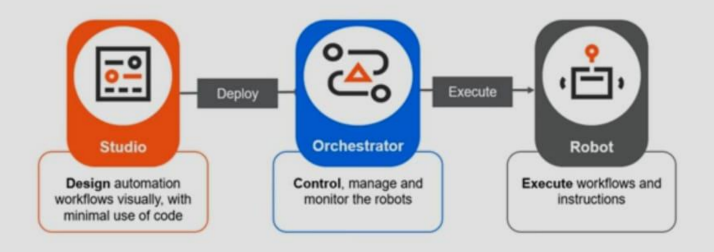


About the UiPath



UiPath Platform

The UiPath Suite has three core components, which are are:











UiPath Market Place

Figure 1: Magic Quadrant for Robotic Process Automation









Advisory board members/active member Details:

S.NO	NAME	DEPARTMENT
1	Prof. (Dr.) Sanjay Kumar Singh	Director Campus, MIET Meerut.
2	Prof. (Dr.) Naresh Kumar	Dean(CSE, IT & Allied Branch)
3	Mr. Rohit Aggarwal	Training and Placement Leader, MIET Meerut
4	Mr. Punit Mittal	SPOC RPA, MIET Meerut







Faculty Coordinator Details

S.NO	NAME	DEPARTMENT	CERTIFICATION
1	Mr. Punit Mittal (Assistant Prof.) (CSIT)	SPOC RPA MIET Meerut	Advanced RPA Developer
2	Mr. Amit Kumar (Assistant Prof.) (CSE)	Co-Coordinator UiPath MIET Meerut	RPA Developer







Students Coordinator Details

S.NO	NAME	Branch	Year
1	Mr. Naitik Kumar	CSE	3 rd year
2	Mr. Prateek Malik	CSE	3 rd year
3	Mr. Mohit Raghav	CSE(AIML)	3 rd year
4	Mr. Yash Goyal	CSIT	3 rd Year
5	Ms. Drishti Sharma	CSIT	3 rd Year
6	Ms. Khushi	CSIT	3 rd Year





Memorandum of Understanding





We seek an automated and fully employed world!

UiPath is proud to recognize our educational alliance with

Meerut Institute of Engineering & Technology

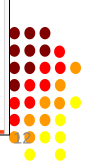
Uttar Pradesh India

for collaboration on growing the Robotic Process Automation (RPA) knowledge ecosystem.

2019-03-08

Certification ID: 015177

Thomas P. Clancy
Chief Learning Officer









V Semester			
Lab No.	Topics Duration		
1	Robotic Process Automation – Introduction, Working	2 Hrs.	
2	Basics, Installation and Understanding User Interface Components	2 Hrs.	
3	Automation Projects and Their Debugging	2 Hrs.	
4	Workflow Design 1 2 Hrs.		
5	Workflow Design 1I 2 Hrs.		
6	If-else 2 Hrs.		
7	Loop 2 Hrs.		
8	Flowcharts 2 Hrs.		
9	Dictionary 2 Hrs.		
10	Array Implementation 2 Hrs.		









VI Semester		
1	Browser Automation-I 2 Hrs.	
2	Browser Automation-II	2 Hrs.
3	Recording	2 Hrs.
4	Application Automaton-1 2 Hrs.	
5	Data scraping and screen scraping 2 Hrs.	
6	Excel Automation 2 Hrs.	
7	PDF Data Extraction & Automaton 2 Hrs.	
8	Email Automation 2 Hrs.	
9	Orchestrator-I 2 Hrs.	
10	Orchestrator-II 2 Hrs.	







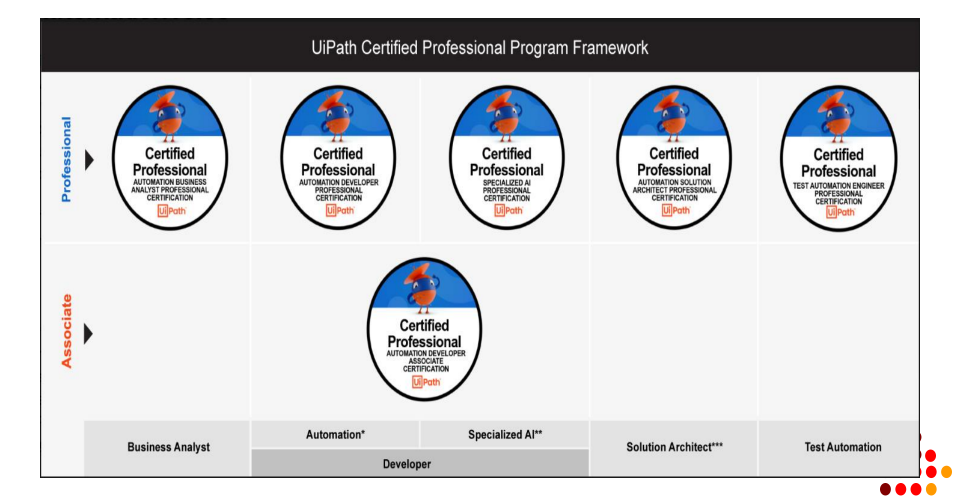
Roadmap : 2025-26			
S. No.	Phase	Timeline	Key Activities
1	D 1.4	Q2 2025 (Apr–	- Setup lab infrastructure
1	Foundation	Jun)	- Faculty training
2	Awareness & Q3 2025 (Jul-		- Introductory sessions
2	2 Training	Sep)	- Student registrations
3	Skill Development	Q4 2025 (Oct-	- Basic certification (UiPath)
3	& Internships	Dec)	- Internships
4	Implementation &	Q1 2026 (Jan–	-Major live use cases
Career Alignmen		Mar)	- RPA placement drive





Certification Roadmap:-









Students Trainings

• 40 Students are under training in session 2025-26.

S. No.	Student Roll No	Student Name	S. No.	Student Roll No	Student Name
1	2300680100277	Shubham Gupta	21	2300680100067	Aryan Singhal
2	2300680100142	Janvi Chaudhary	22	2300680100079	Ayush
3	2300680100025	Altaf	23	2300680100083	Ayush Kumar
4	2300680100011	Abhishek Chauhan	24	2300680100097	Chirag Saini
5	2300680100016	Aditya Chauhan	25	2300680100101	Deepanshu
6	2300680100017	Aditya Kumar	26	2300680100105	Dev Tyagi
7	2300680100019	Aditya Vikram Gaur	27	2300680100108	Dhruv Malik
8	2300680100026	Aman	28	2300680100115	Dushyant
9	2300680100030	Amandeep Singh	29	2300680100331	Vasu Singh
10	2300680100031	Amandeep Vishwkarma	30	2300680100336	Vicky
11	2300680100040	Anmol Kumar	31	2300680100339	Vidit Sharma
12	2300680100041	Anmol Punia	32	2300680100340	Vijay Singh Tomar
13	2300680100052	Anshul Kumar	33	2300680100352	Yash Sharma
14	2300680100053	Anshul Singhal	34	2300680100355	Yogesh Sharma
15	2300680100060	Armaan Dhangra	35	2300680110120	Vishal Sharma
16	2300680310043	Runjhun Gupta	36	2300680110006	Aditya
17	2300680310052	Ujjawal Bhargava	37	2300680130002	Abhinav Tomar
18	2300680310054	Vansh Pal	38	2300680130015	Harshit
19	2300680100061	Arnab Dutta	39	2300680130038	Pranjal Rastogi
20	2300680100064	Arslaan Khan	40	2300680130050	Tapan Mishra









13 Students of CSE Branch (3rd Year) has been completed the training from 22-08-2024 to 30-11-2024

S. No.	Roll No.	Name
1	2200680100053	Amit Saini
2	2200680100211	Mohd Faisal
3	2300680109006	Mohit Kumar
4	2200680100293	Shishir
5	2200680100143	Hardik Goel
6	2200680100168	Jaivardhan Tyagi
7	2200681520030	Aryan Tyagi
8	2200680100147	Harsh Deep
9	2200680100118	Dev Arya
10	2200680100378	Yash Giri
11	2200680100368	Vibhanshu Chauhan
12	2200680100384	Yash Srivastava
13	2300680109012	Ujjwal









Total 6 students were placed through this training in AventIQ in session 2024-25

S. No.	NAME OF STUDENTS
1	Amir Malik
2	Aditya Pal
3	Aryan Brar
4	Mayank Rathore
5	Vishu Malik
6	Rohit Diwan





OUTCOME



Total 20 students were placed through this training in TCS in 2020.

S. No.	Roll. No.	NAME OF STUDENTS
1	1606810029	AHTASHAM ANSARI
2	1706814001	ANKITA RASTOGI
3	1606813007	ANUMEHA GARG
4	1606810079	APOORVA
5	1606810089	ARUSHI JAITLEY
6	1606810106	AYUSH SOM
7	1606810141	GUNJALI MOORJANI
8	1629210043	HIMANSHU THAKUR
9	1629210047	KM. SAPNA AGARWAL
10	1606810168	LAKSHAY GUGLANI
11	1606810204	MUSKAN VERMA
12	1606810250	PUNEET GUPTA
13	1606810251	RACHIT ARORA
14	1606810252	RAGHAV BANSAL
15	1629210078	RITIKA AGARWAL
16	1606810293	SHIVAM VATS
17	1606810317	SHUBHI SHARMA
18	1606810326	SUMIT KUMAR
19	1606810341	TUSHAR GARG
20	1629210101	UTKARSH BHARDWAJ





Faculty Certification





Diploma of Completion



Proudly presented to:

Punit Mittal

For successfully completing the course:

Explore automation development with UiPath Studio (v2022.10)

09/16/2024

Date of issue

Hedley Potts

Hedley Potts

VP of Customer Experience & Enablement





Faculty Certification









Faculty Certification







Ref. No. MIET/RPA/2019-20/6

Date: 29th June 2020

CERTIFICATION OF APPRECIATION

This is to certify that Mr. Amit Saini, Assistance Professor in Department of Electronics and Communication Engineering (ECE) at Meerut Institute of Engineering and Technology (MIET), Meerut for her contribution in the training on "RPA Developer Foundation using UiPath" from 2nd-22nd June 2020 at Meerut Institute of Engineering and Technology, Meerut. During this training he has assisted in the completion of the following course modules:

- Basic Foundation module
- Orchestrator Module

We hereby appreciate him for hard work and dedication shown in successful completion of this training and wish all the success for his future endeavors.

Dr. Mayank GargExecutive Director, M.I.E.T.

Mr. Rajesh Nambiar
Director, Industry Enablement
UI Path Academic Alliance

Rajech Nambiar

Mr. Amit Kumar Co-Ordinator and Resource Person Asst. Prof., Deptt. of ECE









Diploma of Completion

Proudly presented to

Esha Bansal

For successfully completing the course

UiPath automation implementation methodology fundamentals



26/10/2025

Date of Issue

Early Eines

Daniel Dines
UiPath CEO & Founder









Meerut Institute of Engineering & Technology

N.H.-58, Delhi-Roorkee Highway, Baghpat Road, Bypass Crossing, Meerut-250005, UP (India)
Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

CERTIFICATE OF TRAINING

This is to certify that MOHIT KUMAR (2300680109006) of CSE 3rd Year

(5th Sem) pursuing B.Tech, has completed the UI-PATH training program

held at institute campus from 22-08-2024 to 30-11-2024.

Training Co-Ordinator



















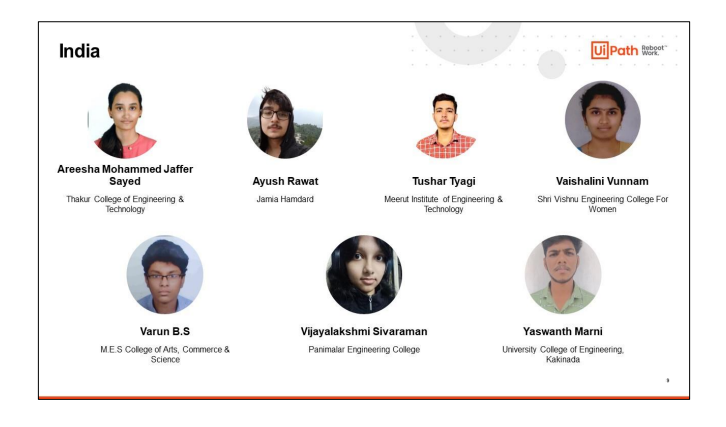




OUTCOME



Mr. Tushar Tyagi has is one of champion out of 74 champions in UiPath Student Developer Champions for 2022-23







Events Organized









Meerut Institute of Engineering & Technology



Presents

Webinar

on



Recent and Future Trends

in

Robotics Process Automation (RPA)

Organized by:

Department of Information Technology

13 January 2024 Timing: 2:00PM to 3:00 PM

Mr. Mukesh Kala

Senior UiPath Developer MVP UiPath Community

Convenor:

Dr. Ankur Saxena

Co-convenor:

Dr. Mukesh Rawat Dr. Swati Sharma Mr. Gaurav Goel **Event Coordinator:** Mr. Punit Mittal





Events Organized









Events Organized Skillathon 2022 UiPath Citizen Developer









THANK YOU

