



## Moodlakatte Institute of Technology

TRAINING AND PLACEMENT CELL

**TOPIC**

**UI-PATH CITIZEN DEVELOPER**

Organized On

19<sup>th</sup> December 2022-20<sup>th</sup> February 2023

**Resource Person**

UI-PATH  
ICT ACADEMY

**Contact Details**

Phone No:  
9500145522  
[vishnuprasad@ictacademy.in](mailto:vishnuprasad@ictacademy.in)

**Participants**

Branch/ Section:  
1st and second year BE students



## Preamble

Robotic process automation (RPA) is a software technology that makes it easy to build, deploy, and manage software robots that emulate human actions interacting with digital systems and software. Like people, software robots can do things like understanding what's on a screen, completing the right keystrokes, navigating systems, identifying, and extracting data, and performing a wide range of defined actions. But software robots can do it faster and more consistently than people, without the need to get up and stretch or take a coffee break!

### REPORT

The Skill-A-Thon 2022, focused on UiPath Robotic Process Automation (RPA) and Citizen Developer skills, was conducted with the objective of fostering automation expertise and empowering participants to build 200 bots. The event aimed to provide hands-on experience in developing automation solutions using UiPath's RPA platform.

#### Training Objectives:

- The event aimed to enhance participants' skills in UiPath Robotic Process Automation (RPA) and specifically in the role of Citizen Developers
- The event aimed to provide participants with hands-on experience in developing bots. By working on real-world automation scenarios and challenges, participants gained practical knowledge and developed their problem-solving abilities.
- The event aimed to foster collaboration and networking among participants.
- A key objective of the event was to collectively build 200 bots. Participants were encouraged to work towards this milestone by leveraging their skills and expertise in UiPath RPA.
- The event aimed to promote the adoption of RPA and automation solutions.

#### Participants:

The event witnessed enthusiastic participation from first and second year engineering students from various colleges across Karnataka. Students from different disciplines showcased their interest in automation and displayed their creativity in building bots.



## **Event Highlights:**

### **Training and Workshops:**

Participants received training sessions and workshops conducted by experienced UiPath trainers. The training sessions introduced the basics of RPA and the UiPath platform, providing participants with a strong foundation in Citizen Developer skills.

### **Hands-on Bot Development:**

Students actively engaged in hands-on bot development activities throughout the event. They were provided with real-world use cases and challenges that required them to apply their automation skills using the UiPath platform. This hands-on experience enabled them to enhance their problem-solving abilities and gain practical knowledge.

### **Competition and Recognition:**

The event included a friendly competition where participants were tasked with building innovative bots. The bots were evaluated based on various criteria, including functionality, efficiency, creativity, and user experience. MITK, a participating team, secured first place in Karnataka and an impressive fourth place nationwide.

### **Mentorship and Guidance:**

Expert mentors from the UiPath community provided continuous guidance and support to the participants. They shared best practices, reviewed the participants' work, and offered valuable insights to enhance their bot development skills. The mentorship ensured a high level of engagement and provided personalized assistance to the students.

### **Collaboration and Networking:**

The event provided ample opportunities for collaboration and networking among the participants. Students interacted with fellow participants, shared ideas, and learned from each other's experiences. This collaborative environment fostered innovation and allowed participants to expand their professional networks.



### **Achievement of MITK:**

MITK, a participating team from the event, demonstrated exceptional skills and creativity in building bots. Their hard work and dedication earned them the first-place position in Karnataka and an impressive fourth place in the national ranking. Their achievement is a testament to their commitment, problem-solving abilities, and the quality of their bot development.

### **Benefits and Outcomes:**

- Participants enhanced their automation skills through hands-on bot development activities.
- The event encouraged participants to think innovatively and exhibit creativity in building bots. Students showcased their ability to identify automation opportunities, design efficient solutions, and create user-friendly interfaces.
- Participants gained valuable practical experience by working on real-world use cases and challenges.
- The event provided opportunities for collaboration and networking among participants. Students interacted with peers from different colleges, shared ideas, and learned from each other's experiences.
- Participants received mentorship and guidance from experienced UiPath professionals.
- The event recognized outstanding achievements by participants. MITK's first-place ranking in Karnataka and fourth place in India highlighted their exceptional skills and creativity.
- Participation in the event enhanced participants' career prospects in the field of automation.
- The event motivated and inspired participants to pursue automation and RPA as a career path. Witnessing the achievements of their peers and experiencing the impact of automation firsthand encouraged participants to further develop their skills and explore opportunities in the field.



- In conclusion, the UiPath Citizen Developer event for first and second year engineering students in building 200 bots resulted in positive outcomes and benefits. Participants developed their automation skills, fostered innovation and creativity, gained practical experience, and formed valuable professional connections. The event recognized outstanding achievements and motivated students to excel in the field of automation. The acquired skills and experiences will contribute to their career advancement and prepare them for the future of automation.

## **ORGANIZING COMMITTEE**

Prof.Amruthmala-Dean TPIR

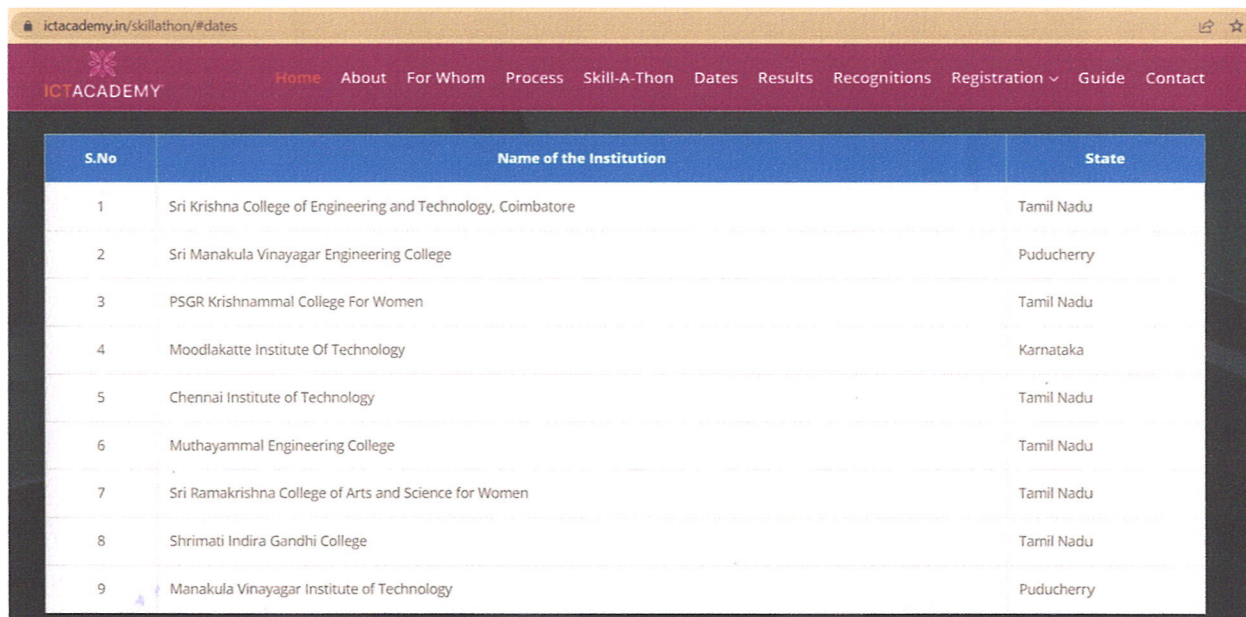
Prof.Akshatha Naik-Placement Officer

Prof.Manoj -Placement CO-ordinator

## **FEEDBACK**

**Students:** Students valued the practical experience gained through working on real-world use cases. They appreciated the relevance of the event to the industry and the exposure it provided to automation technologies and practices. The practical experience gave them a better understanding of the application of automation in various sectors.

**WEBPAGE ADDRESS :** <https://www.ictacademy.in/skillathon/#skill>



The screenshot shows a table listing 9 participating institutions from Tamil Nadu and Puducherry. The table has columns for S.No, Name of the Institution, and State.

S.No	Name of the Institution	State
1	Sri Krishna College of Engineering and Technology, Coimbatore	Tamil Nadu
2	Sri Manakula Vinayagar Engineering College	Puducherry
3	PSGR Krishnammal College For Women	Tamil Nadu
4	Moodlakatte Institute Of Technology	Karnataka
5	Chennai Institute of Technology	Tamil Nadu
6	Muthayammal Engineering College	Tamil Nadu
7	Sri Ramakrishna College of Arts and Science for Women	Tamil Nadu
8	Shrimati Indira Gandhi College	Tamil Nadu
9	Manakula Vinayagar Institute of Technology	Puducherry

the first time, and the first time that it has been done. It is a very difficult task, and it is a task that requires a great deal of skill and experience. It is a task that requires a great deal of time and effort. It is a task that requires a great deal of patience and persistence. It is a task that requires a great deal of dedication and commitment. It is a task that requires a great deal of hard work and determination. It is a task that requires a great deal of courage and strength. It is a task that requires a great deal of wisdom and insight. It is a task that requires a great deal of knowledge and understanding. It is a task that requires a great deal of love and compassion. It is a task that requires a great deal of faith and trust. It is a task that requires a great deal of hope and optimism. It is a task that requires a great deal of resilience and perseverance. It is a task that requires a great deal of resilience and perseverance. It is a task that requires a great deal of resilience and perseverance. It is a task that requires a great deal of resilience and perseverance.

### Conclusion

In conclusion, the task of creating a new society is a very difficult task, and it is a task that requires a great deal of skill and experience. It is a task that requires a great deal of time and effort. It is a task that requires a great deal of patience and persistence. It is a task that requires a great deal of dedication and commitment. It is a task that requires a great deal of hard work and determination. It is a task that requires a great deal of courage and strength. It is a task that requires a great deal of wisdom and insight. It is a task that requires a great deal of knowledge and understanding. It is a task that requires a great deal of love and compassion. It is a task that requires a great deal of faith and trust. It is a task that requires a great deal of hope and optimism. It is a task that requires a great deal of resilience and perseverance. It is a task that requires a great deal of resilience and perseverance. It is a task that requires a great deal of resilience and perseverance. It is a task that requires a great deal of resilience and perseverance.

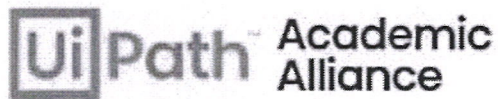


Sl No	First Name	Last Name	Contact Number	Email Id	Course	Year of Passing Out
1	Ganesh	B	7483882766	gbnaikg@gmail.com	B.E/B.Tech	2026
2	MEGHANA	V	6363030179	mehanavinaykumar2003@gmail.com	B.E/B.Tech	2025
3	Srajan	K	9986091163	srajankulal17@gmail.com	B.E/B.Tech	2025
4	K	DILEEP	9591638159	pknarayananaiik@gmail.com	B.E/B.Tech	2025
5	VAISHNAVI	S SHANBOG	8296340959	vaishnavi21003@gmail.com	B.E/B.Tech	2025
6	Prajwal	Naik	9113537105	prajwaln374@gmail.com	B.E/B.Tech	2025
7	Akshay	.	6364479138	akshayacchhu006@gmail.com	B.E/B.Tech	2025
8	Sandeep	Kulal	7349248115	sandeepkulal0241@gmail.com	B.E/B.Tech	2026
9	Suraj	Takur V	8904472905	surajtakur511@gmail.com	B.E/B.Tech	2025
10	Batthala	Balaji	9392634633	thewarriorbb76@gmail.com	B.E/B.Tech	2026
11	Al Afrah	.	7975227851	alafrah595@gmail.com	B.E/B.Tech	2026
12	Varun	jadhav	9972645965	varunrj804@gmail.com	B.E/B.Tech	2026
13	SUMANTH	SUMANTH	8431600485	thenameissumanth@gmail.com	B.E/B.Tech	2026
14	Prathiksha Ganiga	Prathiksha Ganiga	9353268433	prathiksha.ganiga2004@gmail.com	B.E/B.Tech	2026
15	Mohammed	Rihan	9480914340	mohammedrihan7869@gmail.com	B.E/B.Tech	2026
16	Aishwarya	..	7676258874	shettyaishwarya663@gmail.com	B.E/B.Tech	2026
17	Shetty	Sumithkumar S	8660380254	sumithshetty194@gmail.com	B.E/B.Tech	2026
18	Karthik	Jsheregar	7483870898	karthikjsheregar@gmail.com	B.E/B.Tech	2025
19	Vimala	Gond	7411633494	gondvimala337@gmail.com	B.E/B.Tech	2026
20	Rashmi	Rashmi	9353175450	rashmi2522004@gmail.com	B.E/B.Tech	2026
21	Gagan	Kumar	8050791827	gagankumarsn758@gmail.com	B.E/B.Tech	2026
22	Sunaina	Gajanan Ambig	8123490417	sunainagambig@gmail.com	B.E/B.Tech	2025
23	Sushmitha	Sushmitha	7411330463	ss9379176@gmail.com	B.E/B.Tech	2026
24	Shashank	S	8431259340	shashank2003y@gmail.com	B.E/B.Tech	2026
25	Ashrita	Hegde	7676434848	hegdeashrita06@gmail.com	B.E/B.Tech	2026
26	Samay	Desai	7676746316	samaydesai04@gmail.com	B.E/B.Tech	2026
27	B S SHREYA	UPADHYA	8971315200	upadhyashreya15@gmail.com	B.E/B.Tech	2026
28	Ashwini	Shetty	8123658427	ashwinisurenradshetty@gamil.com	B.E/B.Tech	2026
29	Sahana	R	8310723597	sahanaediga2506@gmail.com	B.E/B.Tech	2026
30	Deeksha	.	9380352586	deekshadinesh120@gmail.com	B.E/B.Tech	2026
31	Navya Narayan	Gouda	9480107750	navyanarayan004@gmail.com	B.E/B.Tech	2026
32	Venisha	Braganza	9036796998	braganzavenisha3@gmail.com	B.E/B.Tech	2026
33	Ananya	Shetty	8904092669	shettyananya402@gmail.com	B.E/B.Tech	2026
34	Shashank	K K	8088502217	shashank.k0320@gmail.com	B.E/B.Tech	2022
35	Srushti. N	Shetty	6360661800	srushtishetty992@gmail.com	B.E/B.Tech	2026
36	Janardhana	devadiga	9480620824	janardhandevadiga456@gmail.com	B.E/B.Tech	2026
37	Skanda	Hebbar	9740107516	skandarx135@gmail.com	B.E/B.Tech	2025
38	Sharvil	Shetty	8792284931	sharvilshetty3@gmail.com	B.E/B.Tech	2025
39	Riya	Govekar	7483976248	riyagovekar401@gmail.com	B.E/B.Tech	2026
40	Gaganashree	S V	8792470851	gaganasv3@gmail.com	B.E/B.Tech	2025
41	Supritha	E	7204477792	suprihasupritha92@gmail.com	B.E/B.Tech	2025
42	Akshata	Gunaga	7019689136	akshatagunaga9136@gmail.com	B.E/B.Tech	2026
43	Sathvik	TN	7483582486	tsathvik@gmail.com	B.E/B.Tech	2026
44	Afzal	Afza	8073925730	appuafza777@gmail.com	B.E/B.Tech	2026
45	Indu.d	Indu.d	8150087372	induvamika21@gmail.com	B.E/B.Tech	2026
46	Shreya	Naik	8277094210	gn156419@gmail.com	B.E/B.Tech	2026
47	Rohan B	Patgar	9353673998	rohanpatgar11@gmail.com	B.E/B.Tech	2026
48	Shriraksha	Patil	6361998716	patilshriraksha5@gmail.com	B.E/B.Tech	2022
49	Swasthik	Poojari	9731371356	swasthiks.356@gmail.com	B.E/B.Tech	2025
50	Keerthana	G P	8123048596	keerthipatel345@gmail.com	B.E/B.Tech	2025
51	Thanoj	.	9880853449	tanojshetty49@gmail.com	B.E/B.Tech	2025
52	Meghana		8722040058	meghanaot7@gmail.com	B.E/B.Tech	2026
53	Vaishnavi	DS	6362025390	vyshnavigs03@gmail.com	B.E/B.Tech	2025
54	Latha	R	7795114923	lathar7795@gmail.com	B.E/B.Tech	2025
55	Manjusha Bhaskar	Shetty	7483440744	shettymanjusha6@gmail.com	B.E/B.Tech	2026
56	Manjunath	Naik	8971796125	naikmanju2003@gmail.com	B.E/B.Tech	2025
57	Ramya A	A	7892479875	ramyaanikkam@gmail.com	B.E/B.Tech	2026
58	Sneha	HS	9380061354	hsneha2004@gmail.com	B.E/B.Tech	2026
59	Ramya	Ambig	8197599738	ambigramya@gmail.com	B.E/B.Tech	2025
60	Manasa	Moger	8296402519	manasamoger813@gmail.com	B.E/B.Tech	2026
61	Keerthi	M G	9108393185	keerthiganapathishet@gmail.com	B.E/B.Tech	2025
62	Likhith	S	8088694683	likithshetty295@gmail.com	B.E/B.Tech	2025
63	Shreyas.S	Sanil	9964281005	shreyassanil62@gmail.com	B.E/B.Tech	2026
64	Sharanya	Sherugar	9449745538	sharanyasherugar2003@gmail.com	B.E/B.Tech	2025
65	Sinchana	D. K	7349409891	sinchanadksinchandk@gmail.com	B.E/B.Tech	2025
66	Shashanka	S P	8431353095	shashanks546@gmail.com	B.E/B.Tech	2026
67	Keerthana	Gs	81058223362	Keerubharadwaj2005@gmail.com	B.E/B.Tech	2026
68	Prathyusha	P Shetty	8147017450	prathyushapshetty423@gmail.com	B.E/B.Tech	2025
69	Nanda	M P	9902534201	gowdanandamp@gmail.com	B.E/B.Tech	2025
70	Shrinidhi	Poojary	917619639307	shrinidhipoojary901@gmail.com	B.E/B.Tech	2025
71	H	Madhura	7411288207	madhuranaik1114@gmail.com	B.E/B.Tech	2026
72	Meghana s	Naik	9980860482	530meghananaiik@gmail.com	B.E/B.Tech	2026
73	Karthik	Sherigar	9353918088	karthiksheregarg96@gmail.com	B.E/B.Tech	2025
74	Abhishek S R	Abhishek S R	9108157683	abhisheksr910@gmail.com	B.E/B.Tech	2025
75	Chetan n	Chetan n	9019339492	nchetalan638@gmail.com	B.E/B.Tech	2026
76	Naganagouda b	Soratur	7483370574	nagunagraj437@gmail.com	B.E/B.Tech	2026
77	YASHASWINI JAGADE	Naik	8867142554	yashaswinanaiik1@gmail.com	B.E/B.Tech	2025
78	Sujan	Poojari	9019978804	sujanpoojari647@gmail.com	B.E/B.Tech	2025
79	Vivek	Shetty	8073593799	vs1234ab@gmail.com	B.E/B.Tech	2025

80	Hrishikesh	Palekar	7204039637	hrishikeshpalekar5@gmail.com	B.E/B.Tech	2025
81	Bhushan	Revankar	7483265160	bhushansrevankar@gmail.com	B.E/B.Tech	2021
82	Sowndarya	Yamanappa Hirekurti	6363729394	sowndaryayamanappaherekurubar@gmail.com	B.E/B.Tech	2026
83	Akash	Poojary	8970524391	akash23poojary@gmail.com	B.E/B.Tech	2026
84	RAKSHITH	KUMAR S M	918073546214	kumarrakshith187@gmail.com	B.E/B.Tech	2025
85	Malathesha S S	Malathesha S S	80730 86630	malthesha80@gmail.com	B.E/B.Tech	2026
86	Prathik	Shetty	9900388460	prathiksjanju18@gmail.com	B.E/B.Tech	2025
87	Thrupthi	.	9019453243	thrupthishriyan4@gmail.com	B.E/B.Tech	2025
88	Dhanush	Naik	9148368385	djnaik8055@gmail.com	B.E/B.Tech	2025
89	Ganesh	Bandekar	6364731217	bandekarganesh39@gmail.com	B.E/B.Tech	2026
90	Vinod R	Vinod	9900785192	vinodrvinu1010@gmail.com	B.E/B.Tech	2025
91	Nesara K N	Nesara	7483243287	nesarakn5@gmail.com	B.E/B.Tech	2025
92	Arun	P	8867012236	prabhakardas053@gmail.com	B.E/B.Tech	2026
93	Kushi	S	9449277480	kushiyesh53@gmail.com	B.E/B.Tech	2025
94	Shweta	Reddy	7483920185	yatakuntashwetareddy@gmail.com	B.E/B.Tech	2026
95	Nagesha	Uppara	7338639548	nageshauppala2003@gmail.com	B.E/B.Tech	2025
96	Madhuri	Shetty	9620350993	shettyprabhakar098@gmail.com	B.E/B.Tech	2026
97	Darshan	BG	7676942872	dbg5044@gmail.com	B.E/B.Tech	2026
98	Vani	Sriyan	7892731337	vanisriyan@gmail.com	B.E/B.Tech	2026
99	Siri	Siri	9945727216	sirianil2004@gmail.com	B.E/B.Tech	2026
100	Vidyashree	S	7892833932	vidyayadav06m2004@gmail.com	B.E/B.Tech	2026
101	K MOHAMMED	ADNAN	8050159422	adnankote456@gmail.com	B.E/B.Tech	2026
102	Sachin	A	6363617726	sachinchitthan@gmail.com	B.E/B.Tech	2026
103	Rishitha R	Rishitha R	6360462681	rishithashetty2004@gmail.com	B.E/B.Tech	2026
104	Abhishek	Ch	9353689504	abishekkabishek9@gmail.com	B.E/B.Tech	2026
105	Trupti	Naik	9141176757	tinaik9666@gmail.com	B.E/B.Tech	2026
106	Manoj	Gowda	7483325407	manojgowdabs24@gmail.com	B.E/B.Tech	2026
107	Neha	.	8660041168	nehamkgowda18@gmail.com	B.E/B.Tech	2026
108	Sharath	N.R	916363816984	sharathnr570@gmail.com	B.E/B.Tech	2026
109	Bharath	Raj H.P	8310851751	bharathrajp@gmail.com	B.E/B.Tech	2026
110	Nandan	Shetty	7483932162	shettynandan071@gmail.com	B.E/B.Tech	2026
111	Navya	M	8904686051	Navyamanjunath063@Email.com	B.E/B.Tech	2026
112	Kruthika	R	9900346776	kruthikarajshekar5@gmail.com	B.E/B.Tech	2026
113	RAJU	DABBIN	9663402766	rajudabbin@gmail.com	B.E/B.Tech	2026
114	Tushar	Javalli	9902501462	tusharjavalli332@gmail.com	B.E/B.Tech	2025
115	Shankar H	Daragadakatti	7676247383	shankardaragadakatti@gmail.com	B.E/B.Tech	2026
116	Manvith	Devadiga	9108936596	manvithdevadiga65@gmail.com	B.E/B.Tech	2026
117	Nischitha.	B.M	94,491,000,418,073,600,000	manjunathbusenahalli@gmail.com	B.E/B.Tech	2026
118	Mithun Govinda	Poojari	9353886405	poojartmithun42@gmail.com	B.E/B.Tech	2026
119	Praveen	Kumar	8431416265	kumarpravnen800@gmail.com	B.E/B.Tech	2022
120	Rakesh	Narendra	9353188238	tejyash12032004@gmail.com	B.E/B.Tech	2026
121	Sudeep	Acharya	8722262678	sudeepacharya2352003@gmail.com	B.E/B.Tech	2025
122	Mithun		6360320806	mithunpoojary180@gmail.com	B.E/B.Tech	2025
123	Vandana	S	7259303974	vandanash1244@gmail.com	B.E/B.Tech	2025
124	T.G.	Sunag	8277187306	t.g.sunag@gmail.com	B.E/B.Tech	2016
125	Shwetha	Poojari	7348801906	poojarishwetha701@gmail.com	B.E/B.Tech	2026
126	SUJAN	BOVI	7204865211	sujanbhovi09@gmail.com	B.E/B.Tech	2026
127	Sathwik	Achar	8310433256	sathwikacharya25@gmail.com	B.E/B.Tech	2026
128	Keerthi	M	7760299455	keerthisrinivaschoudhary333@gmail.com	B.E/B.Tech	2025
129	Adithya	S	8147888688	adithyaadhi1202@gmail.com	B.E/B.Tech	2026
130	Preethi	P	7204756620	preethip232003@gmail.com	B.E/B.Tech	2025
131	Thanmayi	N	8762664533	thanmayin14@gmail.com	B.E/B.Tech	2026
132	PREETHAM	AG	9591821667	preethamag12@gmail.com	B.E/B.Tech	2025
133	Rakshitha	Bhat	8123442545	rakshithabhatbenagal@gmail.com	B.E/B.Tech	2026
134	Varsha	Pawar	9036939485	varshapawar.03.11@gmail.com	B.E/B.Tech	2025
135	PRAJWAL KUMAR	BANDI	8861496857	prajwalbandi48@gmail.com	B.E/B.Tech	2025
136	Rakshitha	Bp	7204213836	rakshithaputtappa@gmail.com	B.E/B.Tech	2025
137	Nisha	Harikant	6363666861	nishaharikanta8@gmail.com	B.E/B.Tech	2026
138	Sindhu	Yattinahalli	8904790265	yattnallishivanandappa@gmail.com	B.E/B.Tech	2026
139	Chinmaygouda	Hiremath patil	8867682389	chinmayhp10@gmail.com	B.E/B.Tech	2026
140	Apeksha	M naik	9353114235	apeksham45@gmail.com	B.E/B.Tech	2026
141	Ajit Ramachandra Pata	Patagar	9113864711	patgarbarati0@gmail.com	B.E/B.Tech	2026
142	Shweta sheelavantar	Shweta sheelavanta	6361408537	shwetasshvetawat7@gmail.com	B.E/B.Tech	2026
143	Varun	K A	8904826981	varunvarunka9@gmail.com	B.E/B.Tech	2026
144	Rakshath	Rakshath	9481981308	rakshathganiga4268@gmail.com	B.E/B.Tech	2025
145	Amrutha	M	918123450521	amrutham1831@gmail.com	B.E/B.Tech	2026
146	Shrividya		9148120375	vidyashri750@gmail.com	B.E/B.Tech	2026
147	Anjali Chandrashekhar	Kalas	9632334122	anjalikalas173@gmail.com	B.E/B.Tech	2026
148	Manoj	Shetty	9980387713	manoj7shetty@gmail.com	B.E/B.Tech	2025
149	Harshitha	M	8095582558	hm1376816@gmail.com	B.E/B.Tech	2025
150	Varsha	Pai	8073947112	varsha21062003@gmail.com	B.E/B.Tech	2025
151	Ananya Uday	Shetty	6361278984	ananyaus9900@gmail.com	B.E/B.Tech	2025
152	Sinchana	Naik	8951632912	naiksinchana3@gmail.com	B.E/B.Tech	2026
153	Shwetha	-	7676629397	shwethasavi2004@gmail.com	B.E/B.Tech	2026
154	Sneha	Gowd	7760195709	sgowd3566@gmail.com	B.E/B.Tech	2026
155	Lavanya	K	9036088728	lavanyaklavanyak16@gmail.com	B.E/B.Tech	2026
156	Madhu kumara H.S	Madhu kumara H.S	6361237530	madhukumarhs777@gmail.com	B.E/B.Tech	2026
157	Harshita	Achari	9480185414	harshita.achari2003@gmail.com	B.E/B.Tech	2026
158	Mohammed shaikh	Azeem	9164833514	mohammedazeemcool1234@gmail.com	B.E/B.Tech	2025







# Certificate of Participation

Proudly presented to:

**Al Afrah**

For successfully completing the:

**UiPath Academic Alliance Skill-A-Thon RPA  
Citizen Developer Program**

---

March 15, 2023

Date of issue

*Daniel Dines*

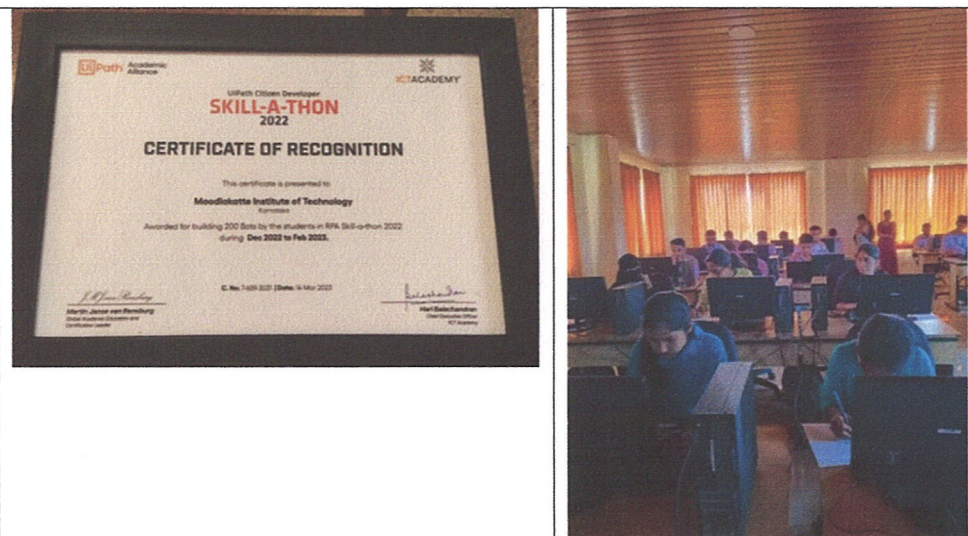
---

Daniel Dines  
Co-Chief Executive Officer





( <https://www.ic-tacade-my.in/skillathon/#recognition> )



ಉದ್ದೇಶ - 13/5/23

## ಸ್ಕೂಲ್- ಎ- ಡ್ರೆನ್ ಸ್ಪರ್ಥ: ಎಂಬಡೆಕೆ ಪ್ರಧಾಮ



**ತುಂಡಾಪುರ, ಮಾರ್ಚ್ 12:** ಮುಂದುತ್ತಿರುತ್ತಿರುವ ಕಾರ್ಯಕ್ರಮ ತಿಳಿಯುವುದಾಗಿದೆ. ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಪಾರ್ಶ್ವ ಟೀಕಾಲಜಿ ಕುಂಡಾಪುರದ ವಿದ್ಯಾರ್ಥಿಗಳ ತಂಡವು ಯು.ಎ. ವಾಫ್ ಅವರು ನಡೆಸಿದ ಸ್ಕೂಲ್- ಎ- ಡ್ರೆನ್ ಸ್ಪರ್ಥ ಯಶ್ರೀರಾಜ್ಯಕ್ಕೆ ಪ್ರಧಾಮವಾಗಿದ್ದರೆ ಅರ್ಥಾತ್ ಅರ್ಥಾತ್ ಸ್ಕೂಲ್- ಎ- ಡ್ರೆನ್ ಪ್ರಧಾಮವಾಗಿದ್ದರೆ.

ತಾ ಸ್ಪರ್ಥ “ರೋಬೋಟ್ಸ್” ಯಾಂತ್ರೀಕರಣ ಪ್ರಕ್ರಿಯೆ ಪೊರತ್ತದಲ್ಲಿ ಉತ್ತಮ ಸಾಧನ ಮಾಡುವ ಸಂಸ್ಥೆಗಳನ್ನು ಗುರುತಿಸುವ ಸುವರ್ಗಿಲಹಂದಿದೆ. ಎಂಬಡೆಕೆ ಕುಂಡಾಪುರ ತಂಡ 200 ಬಾಟಗಳನ್ನು ನಿರ್ಮಿಸಿ ಈ ಸ್ಪರ್ಥದಲ್ಲಿ ಒಯ್ ಗೊಂಡಿದೆ. ಸ್ಕೂಲ್- ಎ- ಡ್ರೆನ್ 2022 ಸ್ಪರ್ಥದಲ್ಲಿ ಸ್ವತಃ, ಇಟೆಟ್ಲಾ ಸೂಮಾಯಕರಾಗಿ ಸಾಮಾನ್ಯ ರೋಬೋಟ್ಸ್

ಗಳ ಸಾಮರ್ಥ್ಯ ತಿಳಿಯುವುದಾಗಿದೆ.

ಮೊದಲನೇ, ಎರಡನೇ ಮಾರ್ಚ್ ಎಂಬಡೆಕೆ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ

ರಾಷ್ಟ್ರೀಯ ಮಟ್ಟದಲ್ಲಿ ಈ ಸ್ಪರ್ಥ ಆಯೋ

ಜರ್ನಲಿಗ್ಗು ಪ್ರಾಂತೀಯ ಹಾಲ ಕಾ ಅಬ್ಜ್ಲಾ

ಕರ್ಪಿಂ ಹಾಗೂ ಉಪಭೂತಿಯಾಲ ಕಾ

ಮೆಲ್ಲೂ ದಿಸೋಜಾ ಅವರು ಸಿಟಿ

ಅಂದಿನಿಯ ವಿಶ್ವೇಶ ಶಿಕ್ಷಣ ವರಿಂದ

ಪ್ರಮಾಣ ಪತ್ರ ಖಚಿಸಿದರು.

ಪ್ರಾಧ್ಯಾಪಕರಾದವೇಲ್ಲಾ ಆಮೃತಮಾಲಾ,

ಬ್ರ್ಯಾಂಕ್ ಅಂತ್ರಾ, ಬ್ರ್ಯಾಂಕ್ ಮನೋಜ್ ಕುಮಾರ,

ಎರಡನೇ ಮಾರ್ಚ್ ಎಂಬಡೆಕೆ ಎಂ ಆಂಡ್

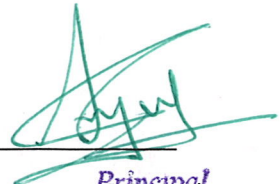
ಎಂಎಲ್ ವಿಧಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳಾದ

ಹ. ಬಿ. ಸುಭಾಸ್ಕಾ ಮತ್ತು ಮೇಧಾ

ಸಹಕರಿಸಿದರು.

Dean - TPIR  
Moullakatte Institute of Technology  
Kundapura - 576 217

Dean TPIR



Principal  
Moullakatte Institute of Technology  
Moullakatte, Kundapura - 576217  
Udupi Dist, Karnataka

100% Recycled Paper  
100% Recycled Ink  
100% Recycled Postage



Cardinal Tree Seed Collection  
100% Recycled Paper  
100% Recycled Ink