



Rajarajeswari College of Engineering

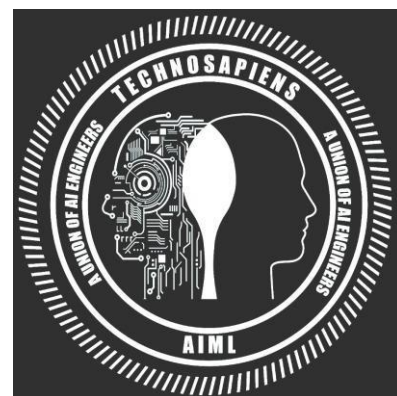
(An Autonomous Institute, Under Visvesvaraya Technological University, Belagavi
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Artificial Intelligence & Machine Learning

TechnoSapiens

- **TechnoSapiens** is the name of the **Association of Department** of Artificial Intelligence and Machine Learning in Rajarajeswari College of Engineering.
- The purpose of this association is to promote the skills and welfare related to AI for the students and faculties of AIML department.
- From TechnoSapiens, the events like Ultron(2022), industrial visit, etc are conducted.
- Now, for the future brightness of the student, from the TechnoSapiens, “**TechTrends**” Club has been formed.



TechTrends

- **TechTrends** is the club, initiated for the skills build and placement training of the students.
- It also consists of Technical-Training, Research, Publication, Projects fields.
- Students are allowed to choose of whatever they like.
- **TechTrends** was started on the year 2022.
- **TechTrends** targets training students on solving real-world problems.

HOD



Rajarajeswari College of Engineering

(An Autonomous Institute, Under Visvesvaraya Technological University, Belagavi
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Artificial Intelligence & Machine Learning

Tech Trends- Workshop on Basics of Python First Day (09.10.25)

- Addressing to the students of 3rd and 5th semester students by **Dr.Rajesh KS**
- Introduction of Club, importance and activity by Suhas, Bharath, Likith, Yashwant L.V (7th sem students)
- **Timing:** 10:45 a.m to 12:45 p.m
- **Activity of the Day:**

Brief introduction about domains, front end, back end and frames.

Made students work on Basic Python Programs.



Introduction to Tech Trend club activities

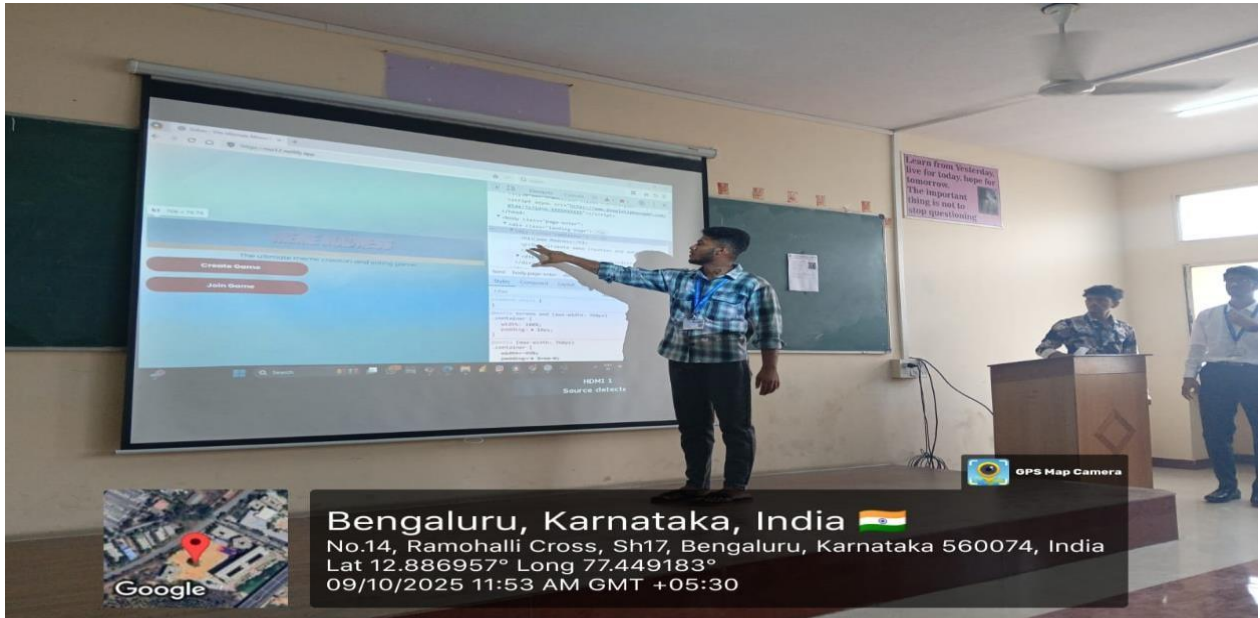


Rajarajeswari College of Engineering

(An Autonomous Institute, Under Visvesvaraya Technological University, Belagavi
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Artificial Intelligence & Machine Learning



Introduction to Programming Languages



Introduction to Python



Rajarajeswari College of Engineering

(An Autonomous Institute, Under Visvesvaraya Technological University, Belagavi
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Artificial Intelligence & Machine Learning

Second day (10.10.25)

- The club started the event, the students were guided to do python programs with implementation of conditional statements (ATM Transaction working program using python) for the 5th semester students .
- **Topic:** Python
- **Trainer:** Suhas
- **Timing:** 11.45 a.m to 12:45 p.m



Interactive session on python



Rajarajeswari College of Engineering

(An Autonomous Institute, Under Visvesvaraya Technological University, Belagavi
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Artificial Intelligence & Machine Learning



Students attending the class



Hands on session on Python



Rajarajeswari College of Engineering

(An Autonomous Institute, Under Visvesvaraya Technological University, Belagavi
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Artificial Intelligence & Machine Learning

Rajarajeswari College of Engineering			
Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi			
#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074			
Department of Artificial Intelligence & Machine Learning			
Tech Trends- Workshop on Basics of Python 9/10/25			
5 th sem Students			
Sl.No	USN	Name of Student	Sign
1	1RR23AI043	RATIK	
2	1RR23AI001	AASHIKA D	
3	1RR23AI002	ABHINAV G BHAT	
4	1RR23AI003	ABINAYA V	
5	1RR23AI004	ADONI SAHANA	
6	1RR23AI005	AKSHATHA B T	
7	1RR23AI006	ALWYN ROY Y	
8	1RR23AI007	AMBAR ZUNAINA	
9	1RR23AI008	ANANYA P	
10	1RR23AI009	ARAVINDA K V	
11	1RR23AI010	ARPITHA T	
12	1RR23AI011	B HEMALATHA	
13	1RR23AI012	B RITHIKASHREE	
14	1RR23AI013	BHOOMIKA M	
15	1RR23AI014	BINDUSHREE S Y	
16	1RR23AI015	CHETHAN K C	
17	1RR23AI016	DEEKSHITHA P	
18	1RR23AI017	DEEPAK RAJ K	
19	1RR23AI018	DEEPTHI S	
20	1RR23AI019	GAGAN GHOSH G T	
21	1RR23AI020	GANESH THEJASWI	
22	1RR23AI021	HARSHITHA VR	
23	1RR23AI023	JALAJ KRISHNA B S	
24	1RR23AI024	JEEVAN S	
25	1RR23AI025	JEEVITHA S	
26	1RR23AI026	KARTHIK BRAMHA	
27	1RR23AI027	KUNHAAL B	
28	1RR23AI028	KURUBA CHETANA	
29	1RR23AI029	MANJUNATHA SHIVAYYA	
30	1RR23AI030	MANOJ KUMAR R	
31	1RR23AI031	MINCHU GANIGA BC	
32	1RR23AI032	NAIKODISHRIDHAR NAGESH	
33	1RR23AI033	NAMRATA	
34	1RR23AI034	NAVIN A	

Rajarajeswari College of Engineering			
Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi			
#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074			
Department of Artificial Intelligence & Machine Learning			
35	1RR23AI035	NEHA B N	
36	1RR23AI036	NEHA H	
37	1RR23AI037	NEHA M	
38	1RR23AI038	NISHKA G	
39	1RR23AI039	PRAJWAL PRASAD M	
40	1RR23AI040	PRAJWAL RAO B P	
41	1RR23AI041	PREKANA	
42	1RR23AI042	PRIVANKA S GANIG	
43	1RR23AI043	PRUTHVI K L	
44	1RR23AI044	PUNYA B S	
45	1RR23AI045	PURUSHOTHAM S	
46	1RR23AI046	RAIVATHI D R	
47	1RR23AI047	RANJAN N K	
48	1RR23AI048	ROHITH B CHAVAN	
49	1RR23AI049	S VARSHA	
50	1RR23AI050	SAIPRAKASH	
51	1RR23AI051	SANJAY RAM M	
52	1RR23AI052	SANTHOSH M	
53	1RR23AI053	SHESHANK KULKARNI	
54	1RR23AI054	SHRAVAN M	
55	1RR23AI055	SHREYA B PUJAR	
56	1RR23AI056	SIDIGONDE PRAVEEN KUMAR	
57	1RR23AI057	SREEYA	
58	1RR23AI058	SYED AMEEN	
59	1RR23AI059	TEJU S O	
60	1RR23AI060	V S VIGNESH	
61	1RR23AI061	VISHAL SV	
62	1RR23AI062	YUVARAJA M	
63	1RR24AI400	ABHISHEK M	
64	1RR24AI401	AMITH KUMAR YADAV	
65	1RR24AI402	DARSHAN N	
66	1RR24AI403	HYDERALI	
67	1RR24AI404	LEKHAN H R	
68	1RR24AI405	RAM CHARAN S	
69	1RR24AI406	RISHI S S	
70	1RR24AI407	THISIZH SELVAN R	