



# 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

Date:11/8/2025

### Circular

It is hereby informed to all the students that the department is organizing Technical Seminar on the topic "Technical skills & internship impact on placements" 13<sup>th</sup> August 2025". All are requested to attend the seminar and make better utilization of the recourse person and opportunity.

  
Coordinators

  
HOD

  
Principal  
RAJARAJESWARI  
COLLEGE OF ENGINEERING  
Ramohalli Cross, Bengaluru-74



# 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



**Rajarajeswari College of Engineering**  
An Autonomous Institution  
Under VTU, Approved by AICTE, UGC & GoK  
Department of  
Artificial Intelligence and Machine Learning  
(AI & ML)  
Organizing Seminar on  
'Technical Skills and Internships  
Impact on Placement'  
**13.08.2025**  
10:45 am to 12:45 pm  
Venue: Seminar Hall  
1<sup>st</sup> Floor, RRCE  
Faculty Co-Ordinators :  
Mrs. Deepali A. Dixit - Asst. Professor  
& Mr. Rajakanth C.B. Asst. Professor  
Dr. Rajesh K.S  
HoD - AIML  
Dr. R. Balakrishna R  
Principal, RRCE  
Key Note Speaker:  
Mrs. Farheen Farhath  
Co-Founder  
M/s. Prinston Smart Engineers  
Website:  
[www.rrce.org](http://www.rrce.org)  
9008845678  
More Info

*Principal*  
RAJARAJESWARI  
COLLEGE OF ENGINEERING  
Ramohalli Cross, Bengaluru-



# 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

## Technical Seminar On Technical Skills and Internships impact your placements

**Resource Person:** Mr. Farheen Farhath

**Date of the event:** 13/8/2025

**Venue** : Seminar Hall, 1<sup>st</sup> floor

**Target Participants:** 5<sup>th</sup> and 7<sup>th</sup> sem students

**Faculty Coordinators:** Prof. Deepali A Dixit & Prof. Rajakanth. C.B


### Overview of the Event:

The department HOD gathered the group of students in the college facility designed for hands-on learning. The seminar was centred on cultivating technical skills and gaining meaningful experience through internships, all to enhance their placement prospects.

Since many students lacked familiarity with foundational tech procedures—such as setting up development environments, writing code, debugging, or operating specialized tools—they turned to the staff overseeing technical infrastructure. These experienced professionals demonstrated the proper techniques and workflows, acting as mentors who bridged the gap between theory and practice.

Students reviewed, shared feedback, and reflected on what they had learned. The experience filled them with enthusiasm and confidence—not only for their immediate accomplishments but also for how these skills and internship experiences would boost their employability and set the stage for successful placements.

  
Coordinators

  
Principal  
RAJARAJESWARI  
COLLEGE OF ENGINEERING  
Ramohalli Cross, Bengaluru-74

  
HOD





# 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



Felicitating the Speaker



*R. Rajeswari*  
RAJAJESWARI  
COLLEGE OF ENGINEERING  
Ramohalli Cross, Bengaluru-74



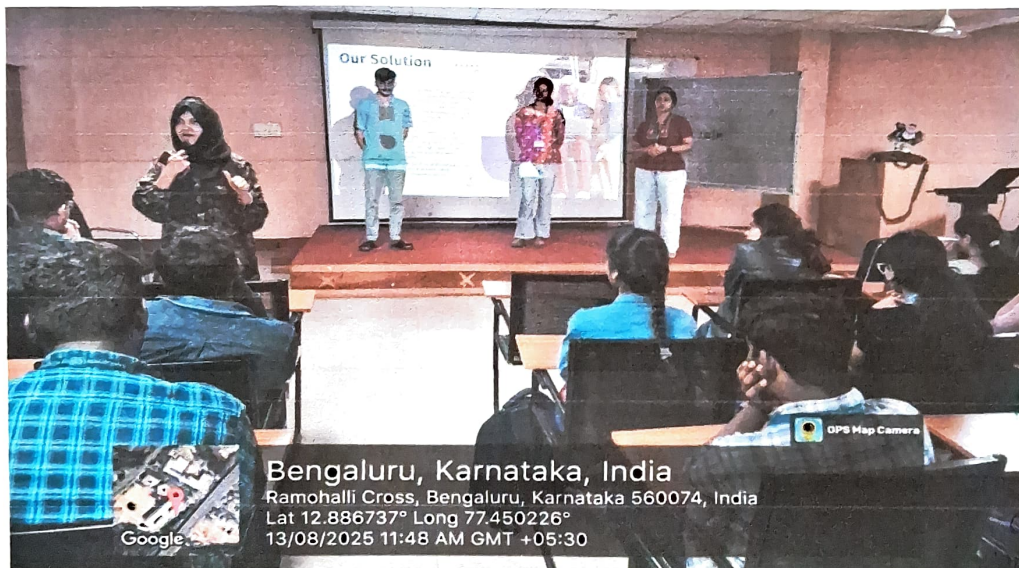
# RajaRajeshwari College of Engineering

(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



Speaker having an interactive session with the students



Students having enthusiastic activity held by speaker

Principal  
RAJARAJESHWARI  
COLLEGE OF ENGINEERING  
Ramohalli Cross, Bengaluru





# Raja Rajeswari College of Engineering

(An Autonomous Institute, Affiliated Vignana Jyoti Technological University, Belagavi.  
Approved by AICTE, U.G. & G.K., Accredited by ISO 9001:2015 Certified Institution)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



## Department of Artificial Intelligence & Machine Learning

Sl. No	USN	Name of Student	Signature
34	1RR22AI035	NIDHISH R	
35	1RR22AI036	NITHYA K	
36	1RR22AI038	POOJA S	
37	1RR22AI039	PRIYADARSINI S	
38	1RR22AI040	RAHUL T G	
39	1RR22AI041	RANUSINGH S	
40	1RR22AI042	RISHITHA N	
41	1RR22AI043	SAMEER KHAN	
42	1RR22AI044	SAMYAKTH V JAIN	
43	1RR22AI045	SANDEEP KULKARNI	
44	1RR22AI046	SANJAY V	
45	1RR22AI047	SHASHANK S	
46	1RR22AI048	SHIVA KUMAR N R	
47	1RR22AI049	SINDHURA B R	
48	1RR22AI050	SRINIVAS S	
49	1RR22AI051	SUHAS M	
50	1RR22AI052	SWAROOPA K	
51	1RR22AI053	SWATI S KONNURI	
52	1RR22AI054	SYED MUTASSIM	
53	1RR22AI055	SYED SHARIQ AHMED	
54	1RR22AI056	V PRAMODH	
55	1RR22AI057	VENNELA T	
56	1RR22AI058	VIDYA SHREE S	
57	1RR22AI059	VINUTHA T	
58	1RR22AI060	VISHWANATH GOWDA TM	
59	1RR22AI061	VISHWAS K R	
60	1RR22AI062	YESHWANTH L V	
61	1RR22AI063	YOGESH H CHIKKALLAVAR	
62	1RR23AI400	CHAKALI VISHNU	
63	1RR23AI401	GAGAN B G	
64	1RR23AI402	VISHAL VC	
65	1RR23AI403	YASHWANTHA K G	

R. RAJESWARI  
COLLEGE OF ENGINEERING  
Maddur, Bengaluru



# RajaRajeswari College of Engineering

(An Autonomous Institute, Affiliated 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

" Technical Skills & internships Impact on Placement "

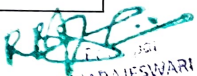
### 7<sup>th</sup> Sem Student List - ODD SEM - 2025 - 26

Sl. No	USN	Name of Student	Signature
1	1RR22AI001	AKSHAY M	
2	1RR22AI002	AKSHAYKUMAR SHRISHAIL HALEMANI	
3	1RR22AI003	AKSHITHA N	
4	1RR22AI004	ALLAMAPRABHU CC	
5	1RR22AI005	AMRUTHA P GOWDA	
6	1RR22AI006	ANANYA	
7	1RR22AI007	ASHER SADHANA	
8	1RR22AI008	AYUSH SHARMA	
9	1RR22AI009	BALAJI T	
10	1RR22AI010	BHARATH HS	
11	1RR22AI012	CHETHAN BV	
12	1RR22AI013	DHAMINI M	
13	1RR22AI014	DISHA M	
14	1RR22AI015	GANAVIR	
15	1RR22AI016	GM RITVIK	
16	1RR22AI017	HARSHA K N	
17	1RR22AI018	HARSHINI L	
18	1RR22AI019	HEMALATHA NETEKAL	
19	1RR22AI020	HITHASHREE R	
20	1RR22AI021	ISHRAR	
21	1RR22AI022	JNANESH N	
22	1RR22AI023	KARAN S	
23	1RR22AI024	KARTHIGEYAN S	
24	1RR22AI025	KARTHIK M	
25	1RR22AI026	KISHAN M N	
26	1RR22AI027	KUSHAL M YADAV	
27	1RR22AI028	KUSHI H S	
28	1RR22AI029	LIKITH GOWDA A	
29	1RR22AI030	LOKITHA S	
30	1RR22AI031	MANASA H O	
31	1RR22AI032	MANIKANTA SIDDAROOD	
32	1RR22AI033	MOHAMMED SADIQ AHMED	
33	1RR22AI034	NAYANABAI HM	

# Department of Artificial Intelligence & Machine Learning

## Technical Seminar Feedback

Timestamp	USN	Name of Student	1) How relevant was the seminar content?	2) Were the topics covered in the seminar aligned with your expectations?	3) How would you rate the speaker's knowledge and expertise on the topic?	4) How would you rate the overall quality of the seminar?	5) What topics would you like to see covered in future seminars?
8-13-2025 13:11:17	IRR23AI023	Jalaj	Very Good	Very Good	3	2	More technical topics
8-13-2025 13:14:37	IRR23AI045	Purushotham	Good	Good	3	2	More technical seminar
8-13-2025 13:16:24	IRR23AI026	Kartik bramha	Good	Good	3	3	AI
8-13-2025 13:20:08	IRR23AI020	Ganesh Thejaswi	Very Good	Very Good	4	4	Skill development
8-13-2025 13:21:45	IRR23AI009	Aravinda K.V	Excellent	Very Good	4	4	Yes
8-13-2025 13:27:21	IRR23ai031	Minchu	Good	Good	3	3	Null
8-13-2025 13:27:31	IRR22AI040	RAHUL TG	Very Good	Very Good	4	3	Technical & Industry Trends Funding & grants for research Design thinking workshops
8-13-2025 13:27:43	IRR23AI004	Adoni Sahana	Excellent	Very Good	4	4	Data structure
8-13-2025 13:54:21	IRR22AI045	Sandeep Kulkarni	Excellent	Excellent	4	4	Emerging trends in AI and machine learning
8-13-2025 14:09:24	IRR22AI007	Asher Sadhana	Good	Good	3	3	Data science
8-13-2025 14:13:45	IRR24AI406	Rishi SS	Excellent	Very Good	4	4	Good
8-13-2025 14:24:43	IRR24AI401	Amith kumar yadav	Excellent	Very Good	3	3	Motivational
8-13-2025 14:37:12	IRR23AI008	Ananya P	Very Good	Very Good	4	4	More technical talks
8-13-2025 14:37:25	IRR23AI011	B Hemalatha	Good	Fair	3	2	Skill development
8-13-2025 14:40:20	IRR23AI061	S.V.Vishal	Good	Fair	3	3	Please make the Technical talk as a Informational ones and don't include business while doing seminars.
8-13-2025 19:25:43	IRR23AI032	Naikodi Shridhar	Good	Good	3	3	About aiml
8-18-2025 11:39:00	IRR23AI013	Bhoomika M	Excellent	Very Good	4	4	About AI
8-18-2025 11:39:47	IRR23AI009	Aravinda K.V	Very Good	Very Good	4	3	ML

  
 RAJARAJESWARI  
 COLLEGE OF ENGINEERING  
 Ramohalli Cross, Bengaluru-71



8-18-2025 11:39:57	IRR23AI041	Prerana	Very Good	Good	3	3	No
8-18-2025 11:40:04	IRR23AI060	V S VIGHNESH	Good	Fair	4	3	All good
8-18-2025 11:40:13	IRR23AI044	Punya B.S	Good	Good	3	3	AI
8-18-2025 11:40:15	IRR23AI037	Neha M	Very Good	Very Good	3	3	About final year project
8-18-2025 11:40:16	IRR23AI004	Adoni Sahana	Excellent	Very Good	4	4	Noo
8-18-2025 11:40:21	IRR23AI021	Harshitha V R	Very Good	Very Good	3	2	ML topics
8-18-2025 11:40:29	IRR23AI030	Manoj Kumar R	Good	Good	3	3	Roadmap
8-18-2025 11:40:31	IRR24AI402	Darshan N	Very Good	Very Good	3	3	Nothing
8-18-2025 11:40:32	IRR23AI015	Chethan Chinnappa	Very Good	Very Good	3	3	Nothing
8-18-2025 11:40:33	IRR23AI031	Minchu	Good	Good	2	2	More about interships
8-18-2025 11:40:39	IRR23AI059	Teju so	Very Good	Good	2	3	Internship
8-18-2025 11:40:40	IRR24AI405	RAM CHARAN s	Excellent	Excellent	4	3	Nothing
8-18-2025 11:40:40	IRR23AI001	Aashika D	Very Good	Very Good	4	3	Types of things they might ask in an interview
8-18-2025 11:40:42	IRR23AI012	B. RITHIKASHREE	Very Good	Very Good	4	4	
8-18-2025 11:40:43	IRR23AI055	Shreya B Pujar	Good	Good	3	3	Null
8-18-2025 11:40:43	IRR23AI025	Jeevitha	Very Good	Good	4	4	NLP AND IOT, CYBERSECURITY
8-18-2025 11:40:46	IRR23AI035	Neha B N	Good	Good	3	3	.
8-18-2025 11:40:48	IRR24AI406	Rishi SS	Excellent	Excellent	4	3	Skills
8-18-2025 11:40:50	IRR23AI048	Rohit	Good	Good	3	3	machine learning
8-18-2025 11:40:52	IRR23AI034	Navin A	Very Good	Excellent	3	4	Deep learning
8-18-2025 11:40:57	IRR23AI020	Ganesh Thejaswi	Very Good	Very Good	4	4	Enhancing our skills
8-18-2025 11:41:00	IRR24AI407	Thamizh Selvan R	Very Good	Very Good	3	3	Deep learning
8-18-2025 11:41:10	IRR23AI019	Gagan Ghosh G T	Very Good	Very Good	4	4	Enhancing our skills
8-18-2025 11:41:11	IRR23AI049	S.Varsha	Good	Fair	3	2	Similar to this
8-18-2025 11:41:12	IRR23AI018	Deepthi S	Very Good	Good	3	2	ML
8-18-2025 11:41:23	IRR23AI040	Prajwal Rao B P	Excellent	Very Good	4	4	Deeply about Machine learning
8-18-2025 11:41:27	IRR23AI008	Ananya P	Very Good	Very Good	4	4	More information regarding placement
8-18-2025 11:41:29	IRR23AI043	Pruthvi K L	Good	Good	3	3	Internship

8-18-2025 11:41:32	IRR23AI028	Kuruba chethana	Very Good	Very Good	4	4	More information regarding placement training
8-18-2025 11:41:34	IRR23AI056	S Praveen	Very Good	Very Good	3	3	Machine learning
8-18-2025 11:41:36	IRR23AI052	Santhosh M	Very Good	Very Good	3	4	Deeply about ML
8-18-2025 11:41:40	IRR23AI038	NISHKA G	Very Good	Very Good	3	3	Current trends for students knowledge
8-18-2025 11:41:42	IRR23AI046	Raivath DR	Good	Good	3	3	...
8-18-2025 11:41:50	IRR23AI062	Yuvaraj M	Very Good	Very Good	2	2	Nothing
8-18-2025 11:42:16	IRR23AI042	Priyanka	Good	Fair	3	3	Projects and Internship importance
8-18-2025 11:42:32	IRR24AI401	Amith kumar yadav	Very Good	Very Good	3	3	Motivational
8-18-2025 11:42:58	IRR23AI053	Sheshank kulkarni	Excellent	Excellent	4	1	Dont know
8-18-2025 11:43:11	IRR23AI017	Deepak Raj K	Good	Fair	3	3	Motivation
8-18-2025 11:43:47	IRR23AI006	Alwyn Roy Y	Good	Good	3	1	Nothing
8-18-2025 11:46:35	IRR23AI036	Neha	Good	Fair	3	3	AI
8-18-2025 12:01:29	IRR22AI054	Syed Mutassim	Very Good	Very Good	3	3	Good
8-18-2025 12:01:49	IRR22AI033	Mohammed Sadiq A	Excellent	Excellent	3	3	Yes
8-18-2025 12:01:52	IRR22AI056	Pramodh V	Excellent	Excellent	4	4	More ppt
8-18-2025 12:02:13	IRR22AI048	Shivakumar N R	Good	Satisfactory	2	2	Machine Learning Concepts
8-18-2025 12:02:29	IRR23AI061	Vishal S V	Very Good	Good	3	3	intention of business. Because of it, we can't able to learn anything. Please change this scheme
8-18-2025 12:02:49	IRR22AI055	Syed Shariq	Good	Good	3	3	ML
8-18-2025 12:03:10	IRR22AI062	Yeshwanth L V	Very Good	Good	4	4	Anything
8-18-2025 12:10:04	IRR22AI030	Lokitha S	Very Good	Very Good	3	3	Deep learning
8-18-2025 12:10:29	IRR22AI005	Amrutha P Gowda	Good	Worst	4	1	It was not at all the technical talk, moreover it wasn't not a seminar only ,it was just a prinston promotion and advertisement of that brand,they were just saying to join our company thats it waste of time, that is the reason why we don't come to college. I was
8-18-2025 12:38:11	IRR22AI051	Suhas M	Excellent	Excellent	4	4	Basic idea about the need of course
8-18-2025 12:39:56	IRR22AI045	Sandeep Kulkarni	Excellent	Excellent	4	4	Machine learning