



SSMRV College®



Activity Report

Academic year 2024-25 (July 2024 to June 2025)	
Name of the Activity	Field Visit to <i>FAB LAB at RV College of Engineering</i>
Date	26th March 2025
Time and Venue	10:00 AM onwards, RV College of Engineering
Mode (Online/Offline)	Offline
Organized by: Name of the Department/Activity Centre	Institution's Innovation Council
Event Coordinator/ Faculty In-charge	Dr. Shashikala C S Dr.Rajini K S
Nature: Academic /Co-curricular/extracurricular/others	Extra-curricular
Topic/Activity	Exposure Visit to FAB LAB
Resource Person Details (Name, Designation and Organization/Institution)	Faculty and Experts from RV College of Engineering
No of Participants	54
Objectives of the activity	<ul style="list-style-type: none">• To provide students and faculty with exposure to advanced fabrication technologies.• To gain insights into the innovation ecosystem and product development processes.• To facilitate interaction with experts and professionals in the field of engineering and innovation.
Methodology	<ul style="list-style-type: none">• Guided tour of the FAB LAB facilities.• Demonstration of various prototyping tools and digital fabrication techniques.• Interactive Q&A session with experts.
Outcome of activity	<p>Participants gained valuable insights into digital fabrication and prototyping. Students have developed a better understanding of innovation and rapid prototyping methodologies. The visit encouraged students to explore practical applications. During the visit, students were given a detailed tour of the FAB LAB, where they explored various advanced tools, including 3D printers, laser cutters, CNC machines, and other digital fabrication equipment. Experts from RV College of Engineering provided demonstrations on how these tools are used for rapid prototyping and product development.</p> <p>The interactive session allowed students to engage with faculty members and professionals, deepening their understanding of how</p>

	<p>fabrication technologies can be applied across various domains. Overall, the visit was highly enriching and provided students with inspiration and practical knowledge to enhance their innovation skills.</p>
--	---



SSMRV College®



RV Educational Institutions SSMRV COLLEGE

Affiliated to Bengaluru City University
Recognised by UGC & Approved by AICTE

INSTITUTION'S INNOVATION COUNCIL

ORGANISING A FIELD VISIT TO

" FAB LAB

AT RV COLLEGE OF ENGINEERING"



10:00 AM ONWARDS



26-03-2025



YOU ARE INVITED TO EXPLORE THIS EXPOSURE VISIT

Go, change the world®





LIST OF STUDENTS FOR INDUSTRIAL VISIT

SL NO	NAMES	CONTACT	EMAIL ID		
1	Sanjana G	7975629439	sanjanagbabu@gmail.com	Bcom	
2	Kishore N	8867463915	kishore2005n@gmail.com	Bcom	D
3	Nikhil Athreya BK	7892072271	SSMC22BDA104@gmail.com	Bcom	D
4	Rishan V	9353833340	SSMC22bda097@gmail.com	Bcom	D
5	Bharath B R	7760384455	ssmc22bis029.ssmrv@rvel.edu.in	Bcom	F
6	Vinutha BV	8310513007	ssmc22bda086.ssmrv@rvel.edu.in	Bcom	F
7	Hemanth Kumar K M	8951621531	hemanthm1234@gmail.com	Bcom	D
8	Bharshan H N	7204879713	dharshangowdru73@gmail.com	Bcom	D
9	Kapthik G	7411392762	Kaithikg5913@gmail.com	Bcom	D
10	Akshaya P	6364639402	akshayanagaraju40@gmail.com	Bcom	D
11	Varsha G	8147170943	varshuvarsha3108@gmail.com	Bcom	D
12	Gagana Priya R	7829328790	gaganapriya234@gmail.com	Bcom	D
13	Nesara S	7483484952	Snesara7@gmail.com	Bcom	D
14	R Dattatreya	8310045319	rameshdramesh297@gmail.com	Bcom	D
15	Sumedh	9606425333	sumedh1ucky@gmail.com	Bcom	D
16	Jai Bhagavendra V	7760540326	jairaghaveendrav@gmail.com	Bcom	D
17	Vishnuteja	9392653203	vishnuv7789@gmail.com	BBA	A
18	Zara Zafar	8660026750	zafaz41@gmail.com	BBA	B
19	Bukke Jagadish naik	6361507059	ssmc22bbp040.ssmrv@rvel.edu.in	BBA	B
20	Deva jana	9641448504	ssmc22bbb035.ssmrv@rvel.edu.in	BBA	B
21	suman	7483815438	csjman7483@gmail.com	BBA	A
22	Hardik Ranka	7619553779	rankahardik8@gmail.com	Bcom	A
23	Ruchi Kumari A	9035684572	ssmc22bdm138.ssmrv@rvel.edu.in	Bcom	A
24	R Roshan Vignesh	9380757958	iamroshanvignesh@gmail.com	Bcom	A
25	Arokia Nancy	6360782791	arokianancy23@gmail.com	Bcom	A
26	Deepak Kumar	7892302431	ssmc22bdm026.ssmrv@rvel.edu.in	Bcom	A
27	Gandhashree km	6363981354	gandhashreegandha@gmail.com	Bcom	B
28	Maheesh D	7975459594	mahestidgowda2004@gmail.com	Bcom	B
29	KEERTHAN RAO C	9740520610	ssmc22bcp079.ssmrv@rvel.edu.in	Bcom	B
30	Tejas Gowda	8123663854	tgowda189@gmail.com	Bcom	B
31	Shraishth	9483394062	smarda2001@gmail.com	Bcom	B
32	Chiraskanda P	7795481670	Chiraskanda@gmail.com	Bcom	B
33	Maya Saini	8079362061	SSMC22BDM040	Bcom	C
34	Hemashree zb	9380635807	hemashreezb@gmail.com	Bcom	C
35	HUZAIFA AHMED	7411620360	huzaiifaahmed347@gmail.com	Bcom	C
36	Muskan Singh U	8296719210	muskansingh0314@gmail.com	Bcom	C
37	Aishwarya MV	8884645750	aishumh10@gmail.com	Bcom	E
38	Dhathri CR	7619148037	dhathrireddy017@gmail.com	Bcom	E

40	Indu N	9916230554	indunagu55@gmail.com	Bcom	E	
41	Nagesh U	8310398067	ssmc22bdm057.ssmrv@rvel.edu.in	Bcom	E	
42	Narasimharaju V Pujar	8792524481	narasimharajuvpujar@gmail.com	Bcom	F	
43	Dinesh L	9380188894	2004dineshl@gmail.com	Bcom	F	
44	Sangav Y	9632447975	y14814270@gmail.com	Bcom	F	
45	Lingaraju M	9740147623	lingarajum319@gmail.com	Bcom	F	
46	Shruti S	8277631078	shrutigowda1217@gmail.com	Bcom	F	
47	Lavanya M	6360468386	lpmurthy304@gmail.com	Bcom	F	
48	Swathi H V	6360348458	swathihv6360@gmail.com	Bcom	F	
49	Indrajith M	9019981820	dmindrajithm@gmail.com	Bcom	A	
50	SUJAN S SHETTY	8660910548	ssmc22bcp023.ssmrv@rvel.edu.in	Bcom	A	
51	Tejas Gowda	8123663854	tgowda189@gmail.com	Bcom	B	

L. Chandrabazheethwaran M.
 Keerthi P.
 Anandha R.
 Anup m
 Janani
 Harshita B.M.

Chandrabazheethwaran M.
 Keerthi P.
 Anandha R.
 Anup m
 Janani
 Harshita B.M.

How would you rate the overall experience of the industrial visit? *

- ☐ Excellent
☐ Good
☐ Average
☐ Poor

How relevant was the visit to your field of study? *

- 1 2 3 4 5
☐ ☐ ☐ ☐ ☐

How would you rate the sessions on AI and IOT? *

- 1 2 3
☐ ☐ ☐

How informative was the fab lab? *

1

☐

2

☐

3

☐

4

☐

5

☐

Did the visit to the Fab Lab meet your expectations? *

1

☐

2

☐

3

☐

4

☐

5

☐

How well were the Fab Lab facilities explained by the staff? *

1

☐

2

☐

3

☐

4

☐

5

☐

Would you be interested in future workshops or training sessions at the Fab Lab? *

☐ YES

☐ NO

How would you rate the hospitality and arrangements at RVCE? *

1

2

3

4

5



How satisfied were you with the visit? *

1

2

3

4

5

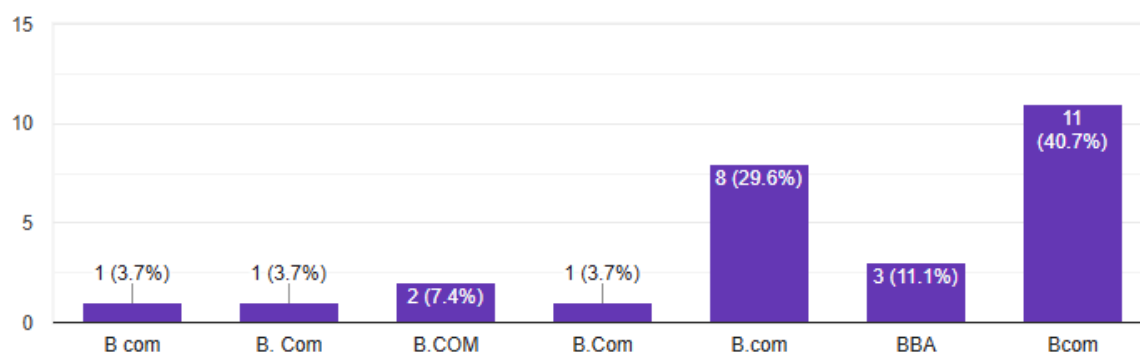


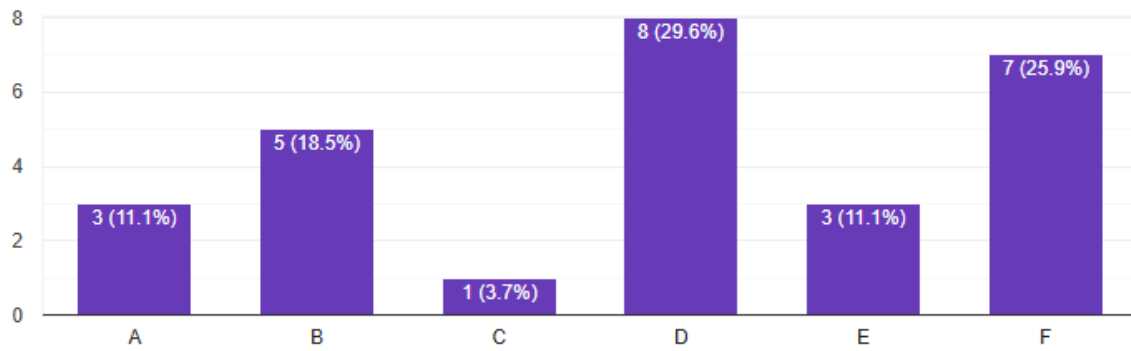
Thank you for your valuable feedback!

Department

27 responses

 Copy chart

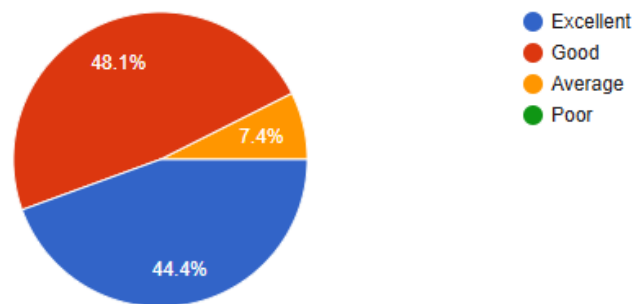




How would you rate the overall experience of the industrial visit?

 [Copy chart](#)

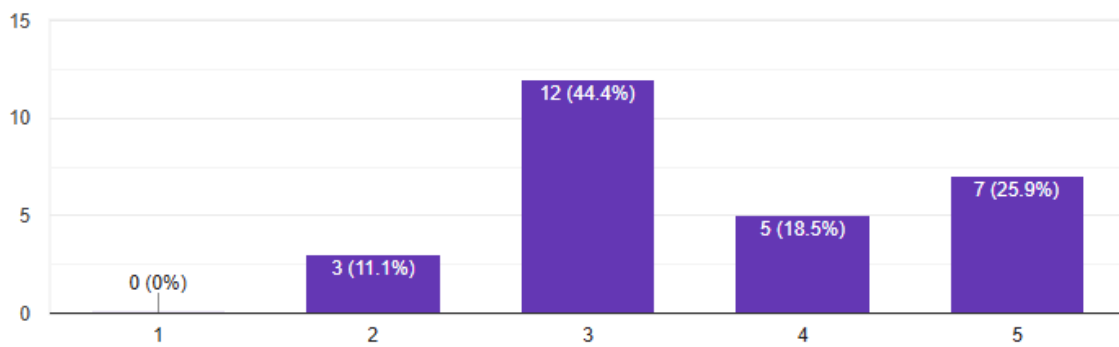
27 responses



How relevant was the visit to your field of study?

 [Copy chart](#)

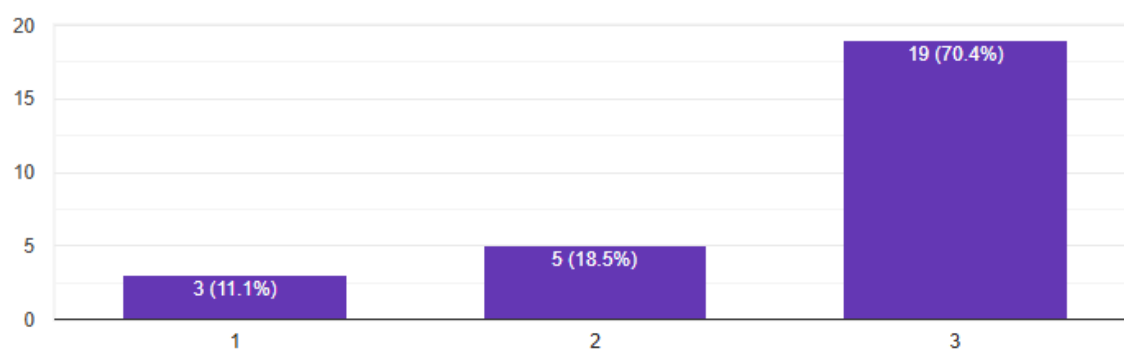
27 responses



How would you rate the sessions on AI and IOT?

 [Copy chart](#)

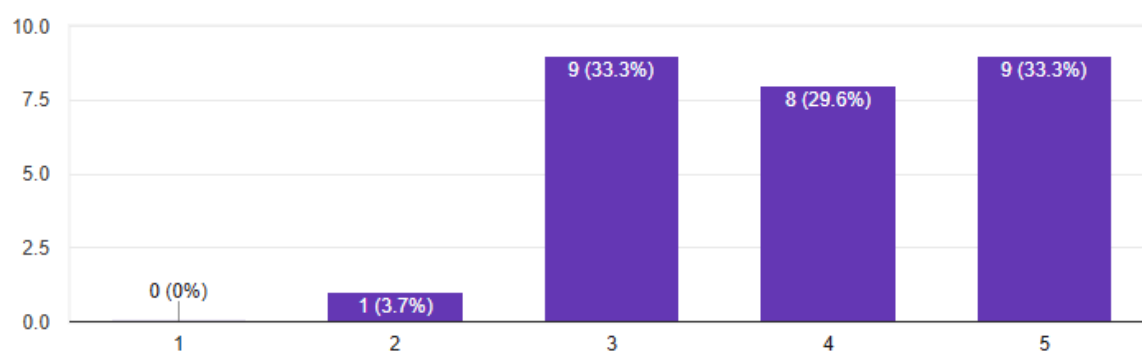
27 responses



How informative was the fab lab?

 [Copy chart](#)

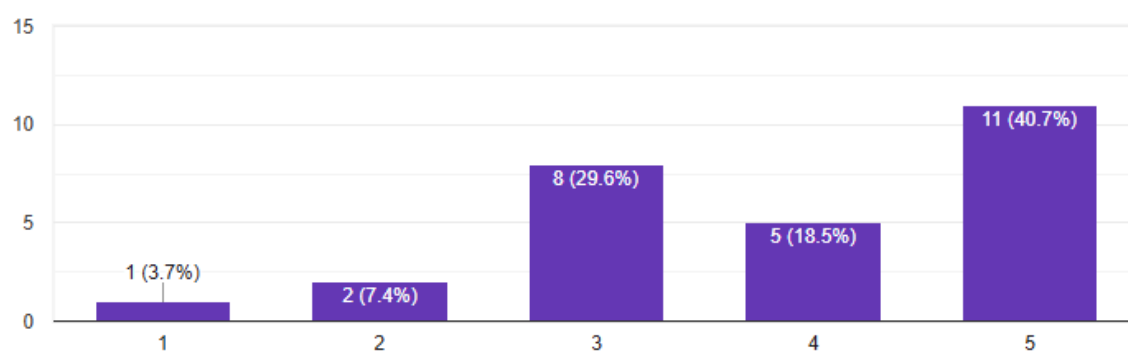
27 responses



Did the visit to the Fab Lab meet your expectations?

 [Copy chart](#)

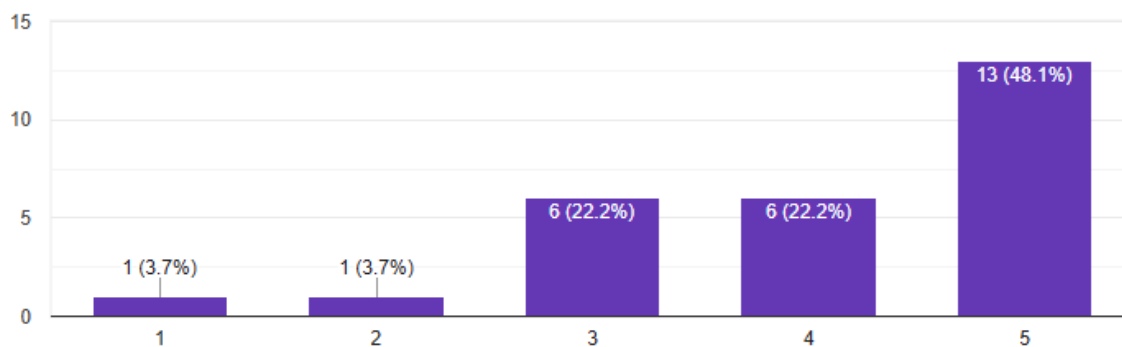
27 responses



How well were the Fab Lab facilities explained by the staff?

 [Copy chart](#)

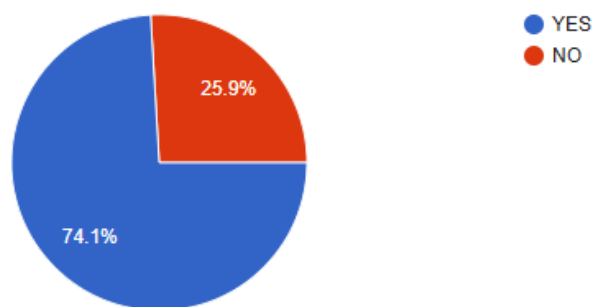
27 responses



Would you be interested in future workshops or training sessions at the Fab Lab?

 [Copy chart](#)

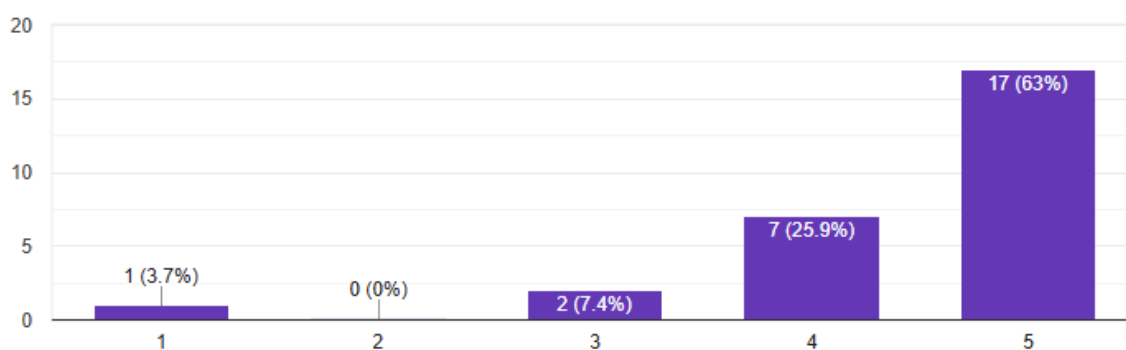
27 responses



How would you rate the hospitality and arrangements at RVCE?

 [Copy chart](#)

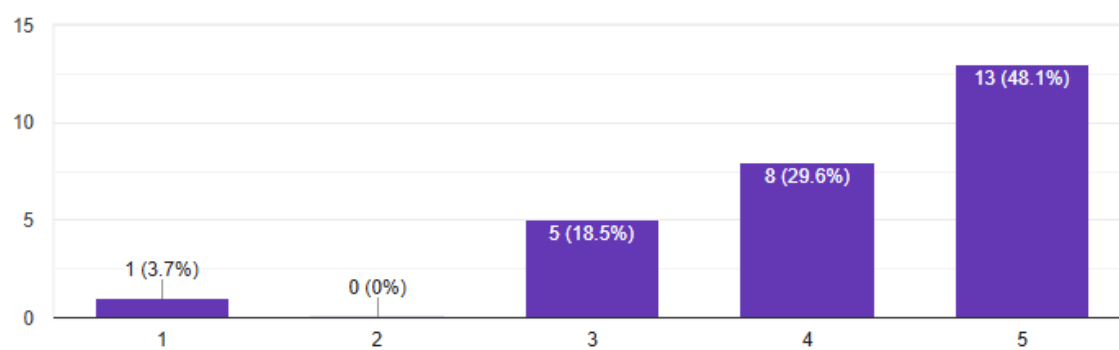
27 responses



How satisfied were you with the visit?

 Copy chart

27 responses



Thank you for your valuable feedback!

Dr.Shashikala C S
Dr. Rajini K.S.
IIC AMBASSADORS

Dr.Geetha R
PRINCIPAL