

Event Report

on

One Week Boot Camp on Full Stack Web Development using REACT, NODE.JS & DJANGO

Organized by
Department of CSE (Cyber Security)
In association with
Department of CSE (Information Technology)

Dates: From 27th Jan 2026 to 04th Feb 2026



Maisammaguda (V), Dhulapally (P)
Near Kompally, Medchal (M), Secunderabad – 500 100.
✉ principal@nrcmec.org
📞 9949092454 www.nrcmec.org

Title of The Event	One Week Boot Camp on Full Stack Web Development using REACT, NODE.JS & DJANGO
Resource Person	G. Kiranmayi Full Stack Web Development Expert (React, Node.js & Django)
Program Type*	One Week Student Skill Development Boot Camp
Start Date : End Date : Duration of the activity :	27-01-2026 04-02-2026 08 days
Mode of Session	Offline
Number of Student Participants *	202
Objective of The Event	<ul style="list-style-type: none"> To provide hands-on training in full stack web development using modern technologies such as React, Node.js, and Django. To enhance practical coding skills by enabling students to design, develop, and deploy real-world web applications. To familiarize students with industry-relevant tools and workflows, including front-end, back-end, and database integration. To bridge the gap between academic learning and industry expectations through project-based and experiential learning. To improve students' career readiness by strengthening their technical competence, problem-solving skills, and confidence in full stack development.
Outcome workshop/ Benefit in terms of learning/Skill/Knowledge obtained	<ul style="list-style-type: none"> Students will be able to develop responsive front-end applications using React with effective component-based design. Students will be able to build and integrate back-end services using Node.js and Django for full stack applications. Students will gain practical experience in database connectivity and API integration for dynamic web applications. Students will be able to design and deploy complete full stack web projects, demonstrating real-world application development skills. Students will enhance their problem-solving, debugging, and collaborative development skills, preparing them for internships and industry roles.
Brief Report:	The One Week Boot Camp on Full Stack Web Development using React, Node.js, and Django was conducted from 27th January to 2nd February 2026 at the IT Park. The programme commenced with a warm welcome address by Dr. P. Srilakshmi, Professor and Head, Department of Cyber Security& Prof. Malla Sowmya, Head, Department of Information Technology , followed by the introduction of the resource person and invited dignitaries. The inaugural session formally began with the lighting of the lamp by the esteemed dignitaries, symbolizing the successful commencement



of the Boot Camp. The event featured addresses from several notable dignitaries:

- **Dr. R. Lokanadham, Principal**, highlighted the importance of the One Week Boot Camp on Full Stack Web Development and emphasized the need for students to acquire practical, industry-oriented skills in modern web technologies such as React, Node.js, and Django.
- **Dr. A. Mohan Babu, Director**, encouraged students to actively participate in the Boot Camp and make effective use of the training to enhance their technical competence, project development skills, and career readiness.
- **Mr. J. Trishul Reddy, Secretary, NRCM**, addressed the gathering and shared insights on the significance of technical skill development programmes in preparing students to meet industry expectations and emerging technology trends.

The dignitaries also participated in the felicitation ceremony, appreciating the efforts of the resource person and organizing team for the successful conduct of the Boot Camp. The programme concluded with a vote of thanks by **Dr. P. Srilakshmi, Professor and Head, Department of Cyber Security**, expressing sincere gratitude to the dignitaries, resource person, organizers, and students for their active participation and support.

The **One Week Boot Camp on Full Stack Web Development using React, Node.js, and Django** was a grand success, providing students with valuable hands-on learning experiences and significantly enhancing their understanding of full stack application development.

POs, PSOs and SDG mapping:

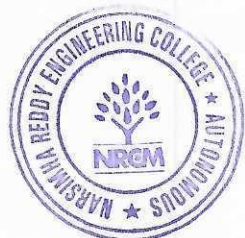
The One Week Boot Camp on Full Stack Web Development using React, Node.js, and Django enabled students to gain strong hands-on knowledge of front-end and back-end application development, API integration, and database connectivity (PO1–PO5). The programme enhanced students' problem-solving abilities, professional ethics, communication skills, teamwork, and lifelong learning capabilities (PO6–PO9), while also fostering effective project planning and development practices (PO10). The Boot Camp achieved Program Specific Outcomes by strengthening students' competency in designing, developing, and deploying complete full stack web applications using modern industry-relevant technologies (PSO1–PSO3). The event also aligned with **SDG 4 (Quality Education)**, **SDG 8 (Decent Work and Economic Growth)**, **SDG 9 (Industry, Innovation, and Infrastructure)**, and **SDG 17 (Partnerships for the Goals)**.



Poster/ Brochure of the Event



Event Photograph 1



Event Photograph 2



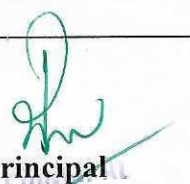
Event Photograph 3




Coordinator



*****~End of the Report~*****


Principal
NARSIMHA REDDY ENGINEERING COLLEGE
UGC AUTONOMOUS
Sy.No. 518, Maisammaguda (V), Dhulapally (P)
Medchal (M & Dist.), Hyderabad-500100. T.G

Feedback OnOne Week Bootcamp on Full-Stack Web Development Using React, Node.js & DjangoWorkshop

DAY – 1

Department

119 responses

Copy chart



How would you rate the overall quality of the session?

119 responses

Copy chart

Average rating (4.26)

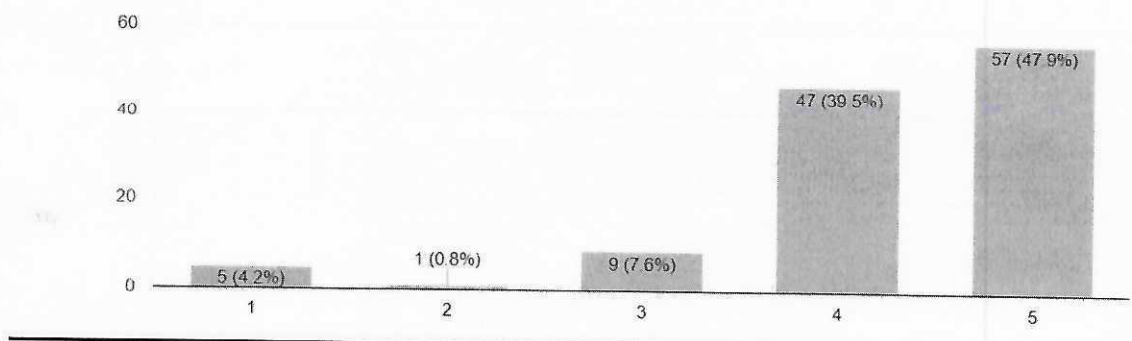
1

2

3

4

5

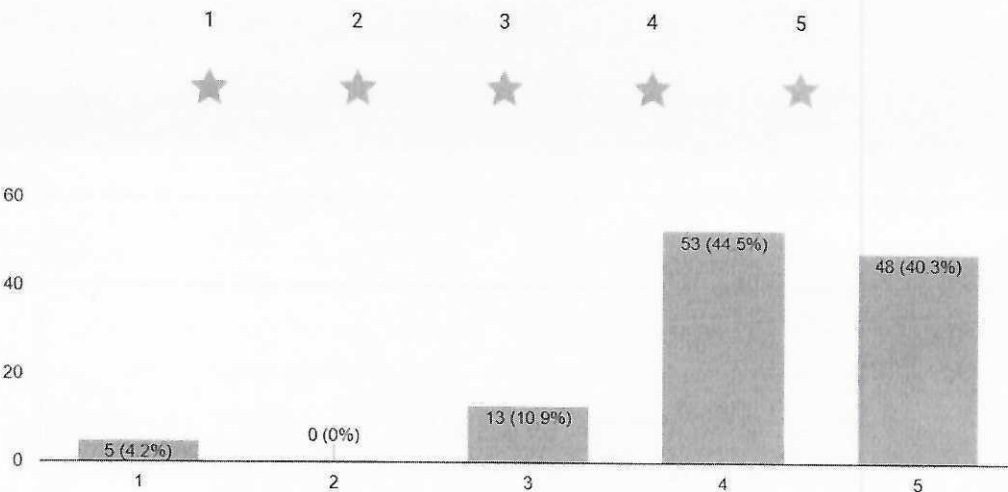


Did the session met its stated objectives. How would you rate it?

Copy chart

119 responses

Average rating (4.17)

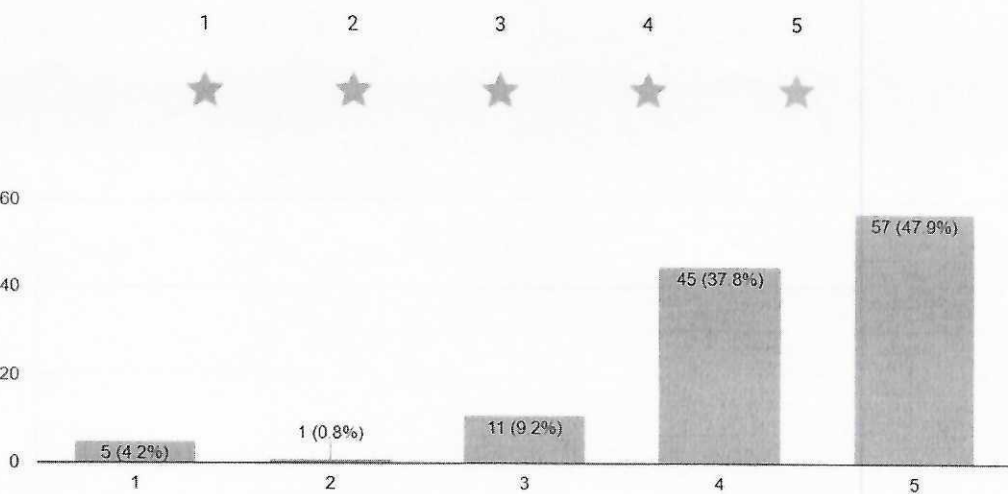


Overall satisfaction with the session. How would you rate it ?

Copy chart

119 responses

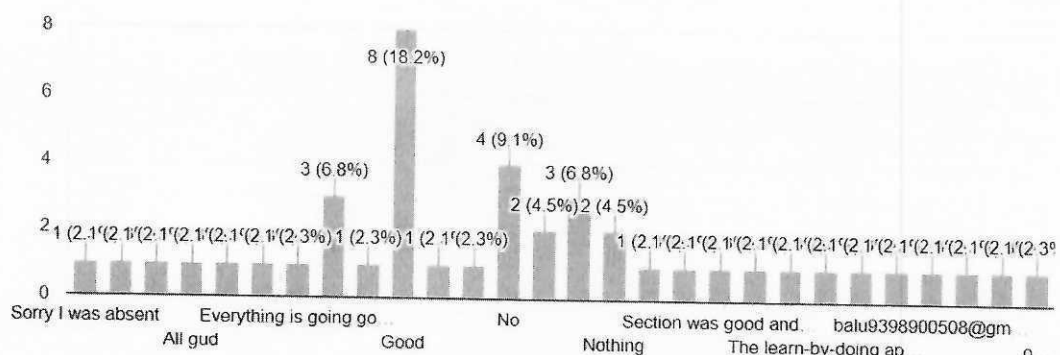
Average rating (4.24)



Remarks or Suggestions

44 responses

Copy chart



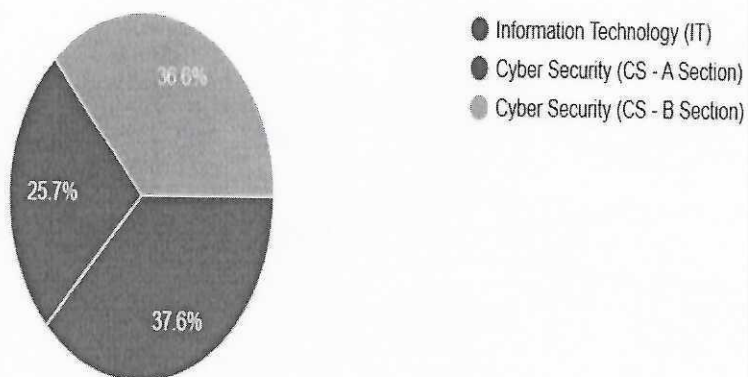
Feedback OnOne Week Bootcamp on Full-Stack Web Development Using React, Node.js & DjangoWorkshop

DAY – 2

Department

101 responses

Copy chart





NARSIMHA REDDY ENGINEERING COLLEGE

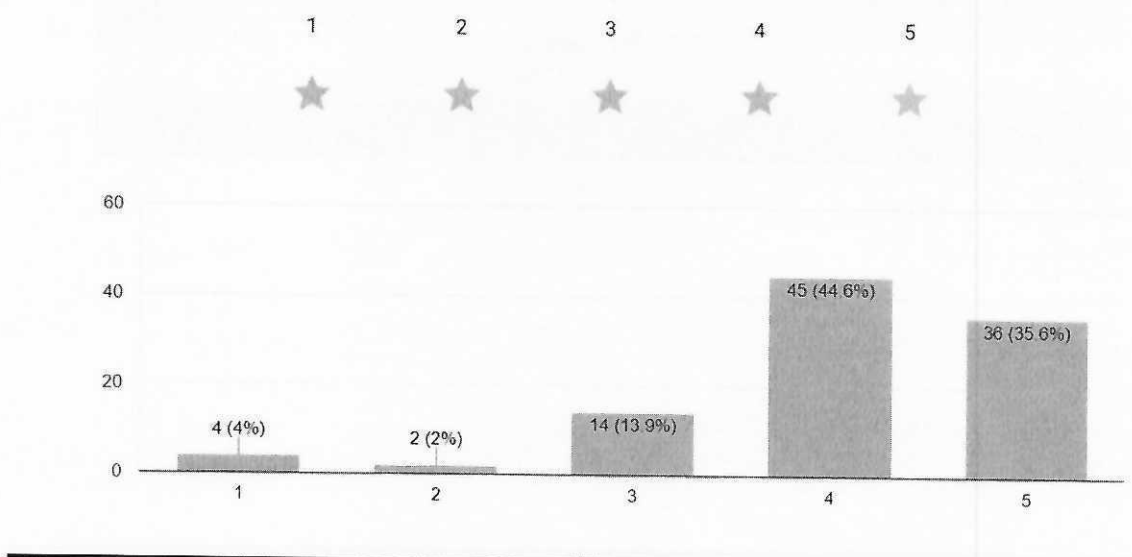
An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

How would you rate the overall quality of the session?

Copy chart

101 responses

Average rating (4.06)

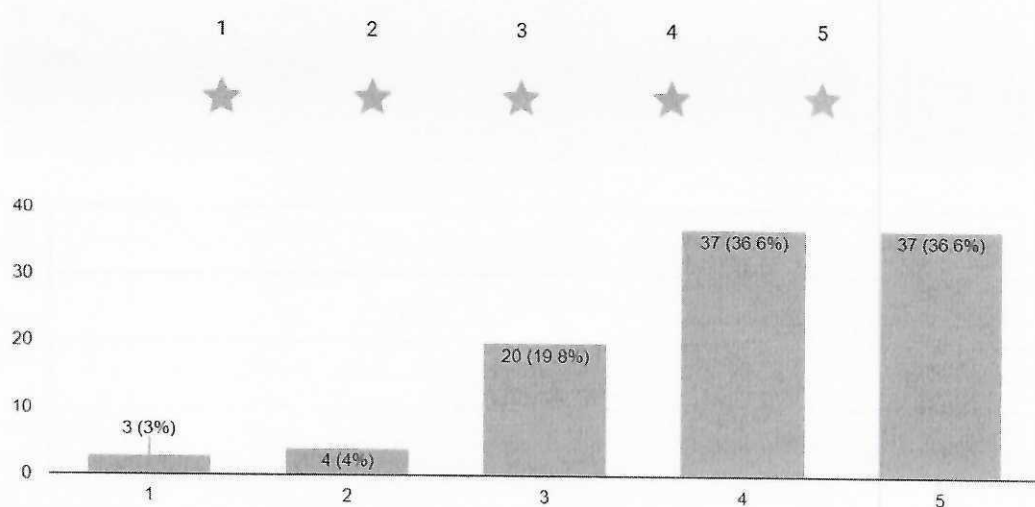


Did the session met its stated objectives. How would you rate it?

Copy chart

101 responses

Average rating (4.00)





NARSIMHA REDDY ENGINEERING COLLEGE

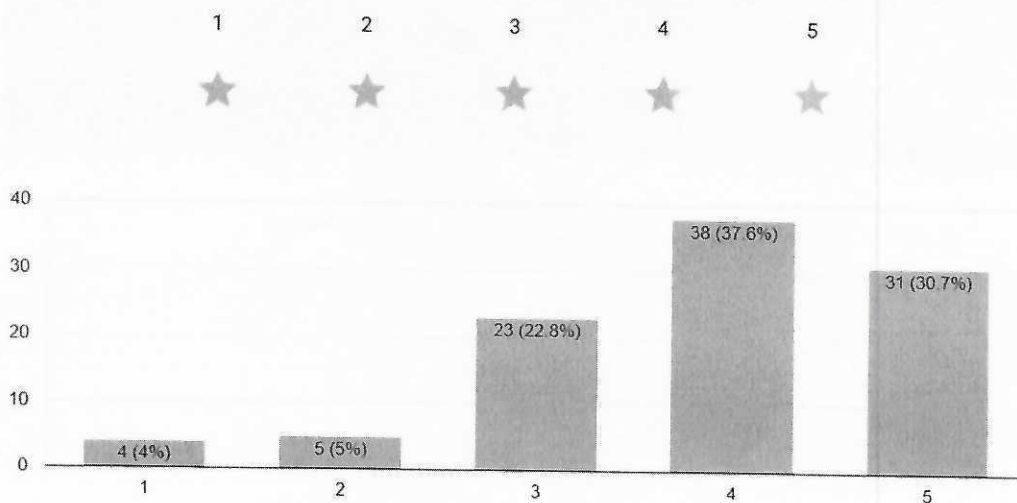
An Autonomous Institution| Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

Overall satisfaction with the session. How would you rate it?

101 responses

Copy chart

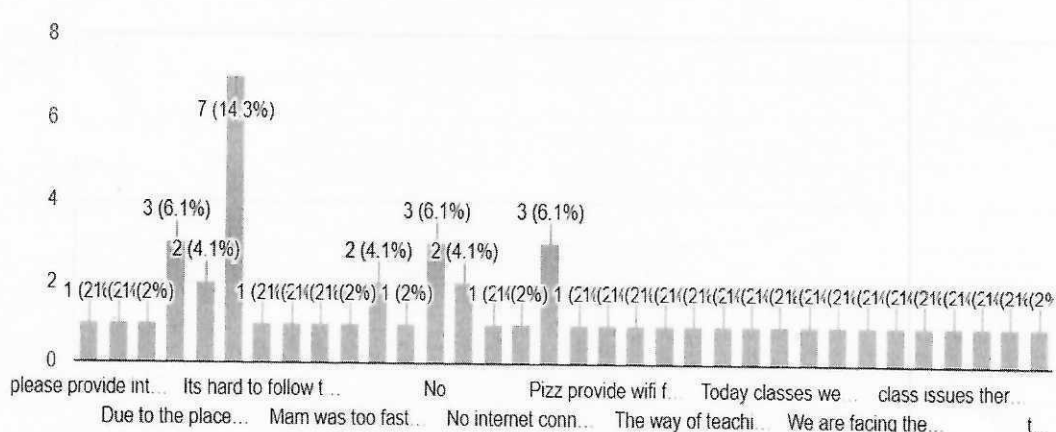
Average rating (3.86)



Remarks or Suggestions

49 responses

Copy chart



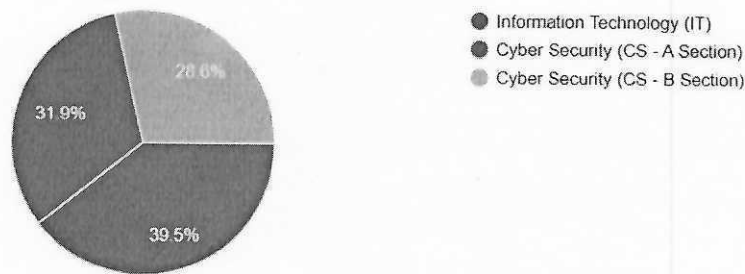
Feedback OnOne Week Bootcamp on Full-Stack Web Development Using React, Node.js & Django Workshop

DAY – 3

Department

119 responses

Copy chart



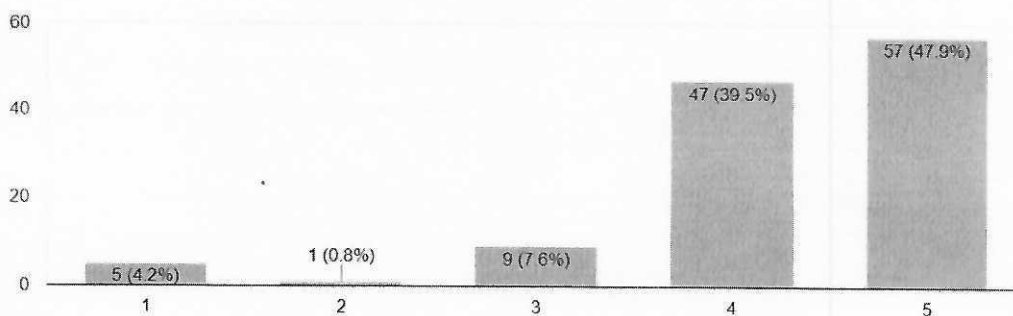
How would you rate the overall quality of the session?

119 responses

Copy chart

Average rating (4.26)

1 2 3 4 5





NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

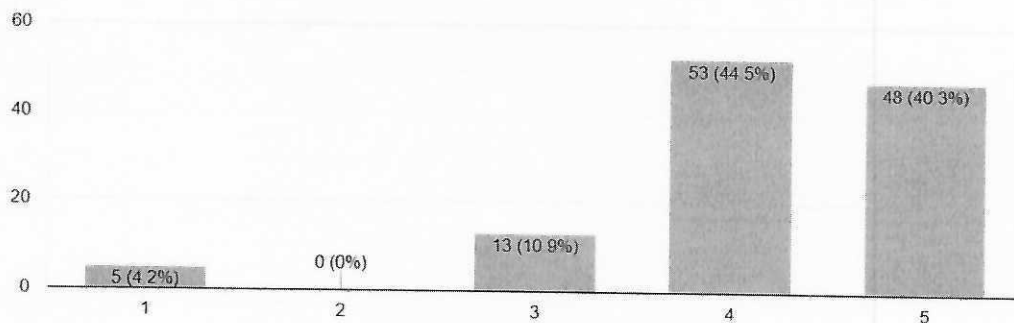
Did the session met its stated objectives. How would you rate it?

Copy chart

119 responses

Average rating (4.17)

1 2 3 4 5



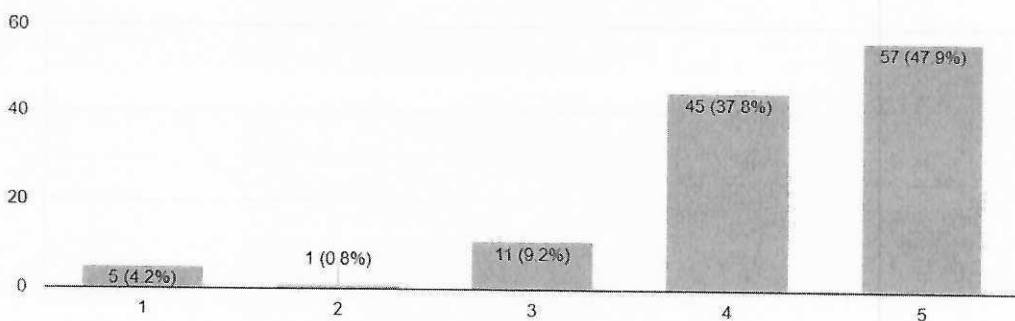
Overall satisfaction with the session. How would you rate it ?

Copy chart

119 responses

Average rating (4.24)

1 2 3 4 5



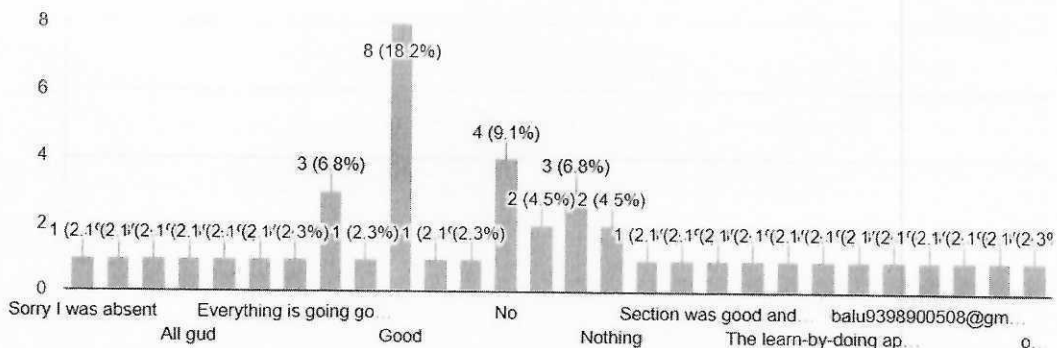


NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution| Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

Remarks or Suggestions

44 responses



Feedback OnOne Week Bootcamp on Full-Stack Web Development

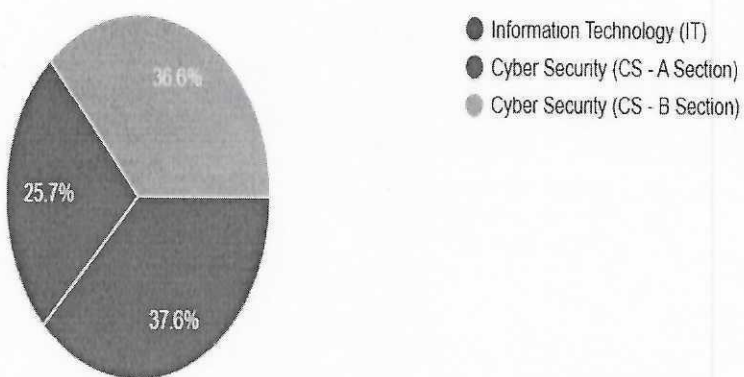
Using React, Node.js &DjangoWorkshop

DAY - 4

Department

101 responses

 Copy chart

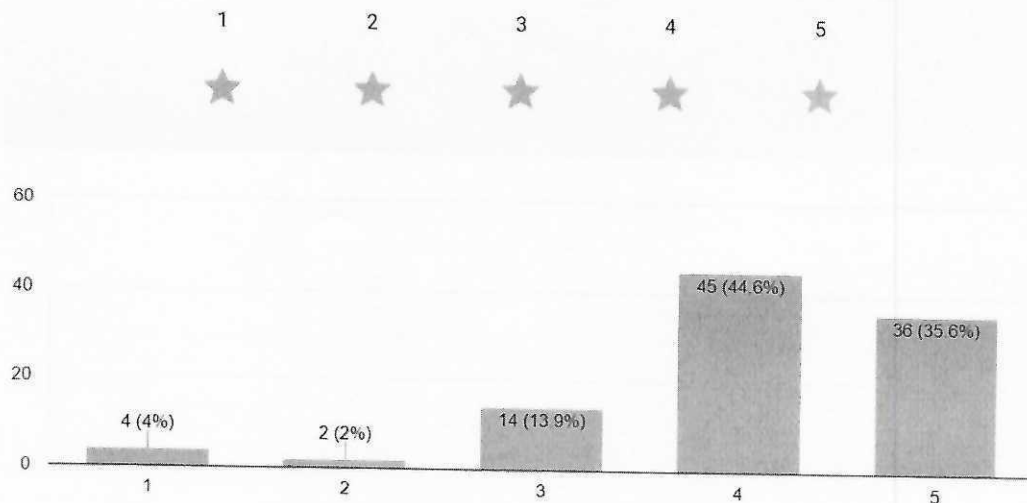


How would you rate the overall quality of the session?

101 responses

Copy chart

Average rating (4.06)

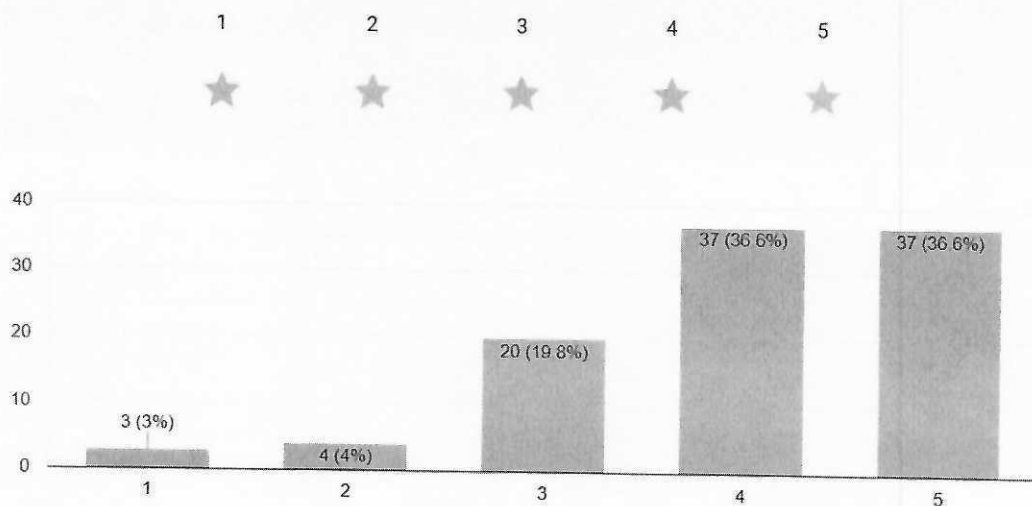


Did the session met its stated objectives. How would you rate it?

101 responses

Copy chart

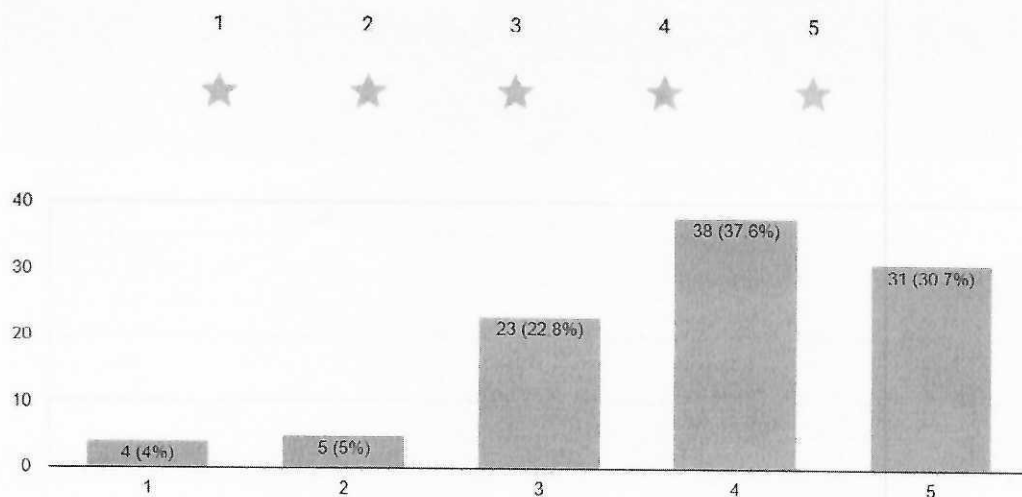
Average rating (4.00)



Overall satisfaction with the session. How would you rate it ?

101 responses

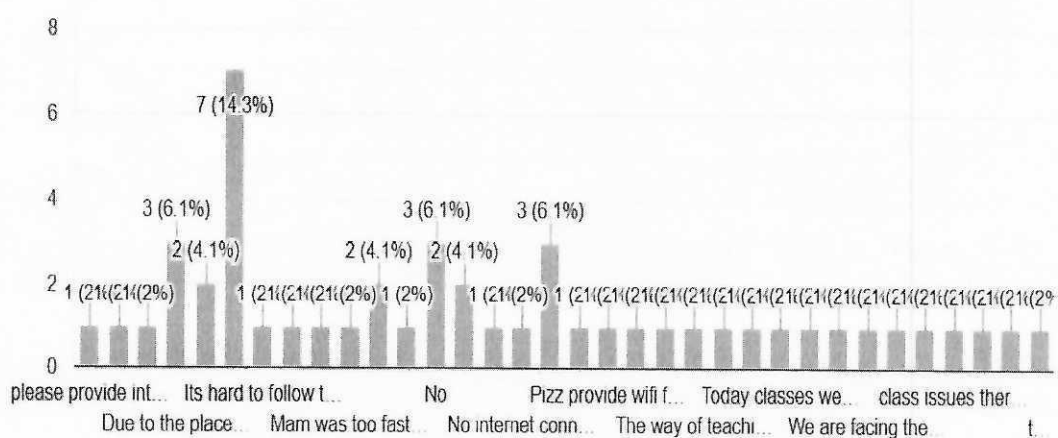
Average rating (3.86)



Remarks or Suggestions

[Copy chart](#)

49 responses



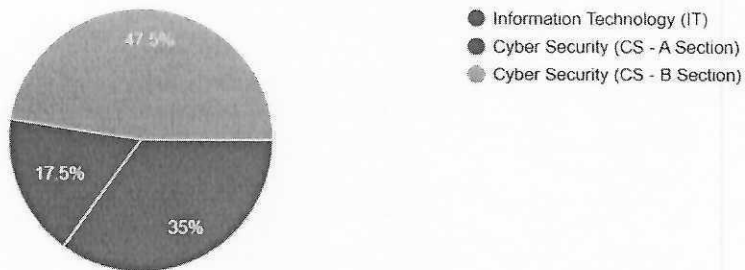
Feedback OnOne Week Bootcamp on Full-Stack Web Development Using React, Node.js & DjangoWorkshop

DAY – 5

Department

40 responses

Copy chart



- Information Technology (IT)
- Cyber Security (CS - A Section)
- Cyber Security (CS - B Section)

How would you rate the overall quality of the session?

40 responses

Copy chart

Average rating (4.08)

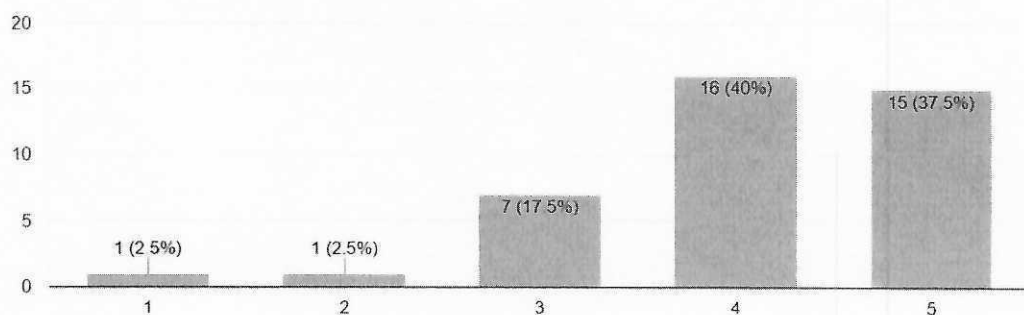
1

2

3

4

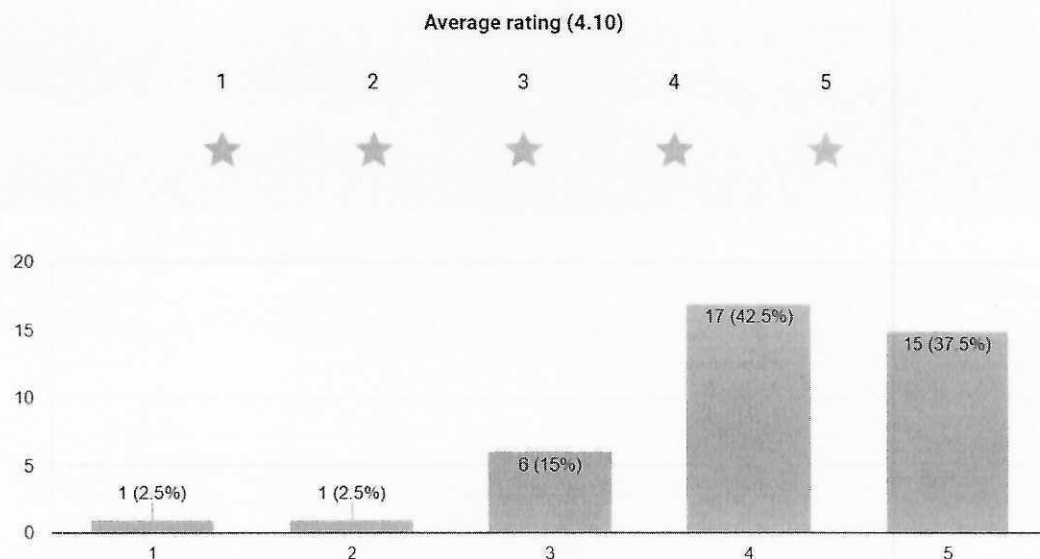
5



Did the session met its stated objectives. How would you rate it?

Copy chart

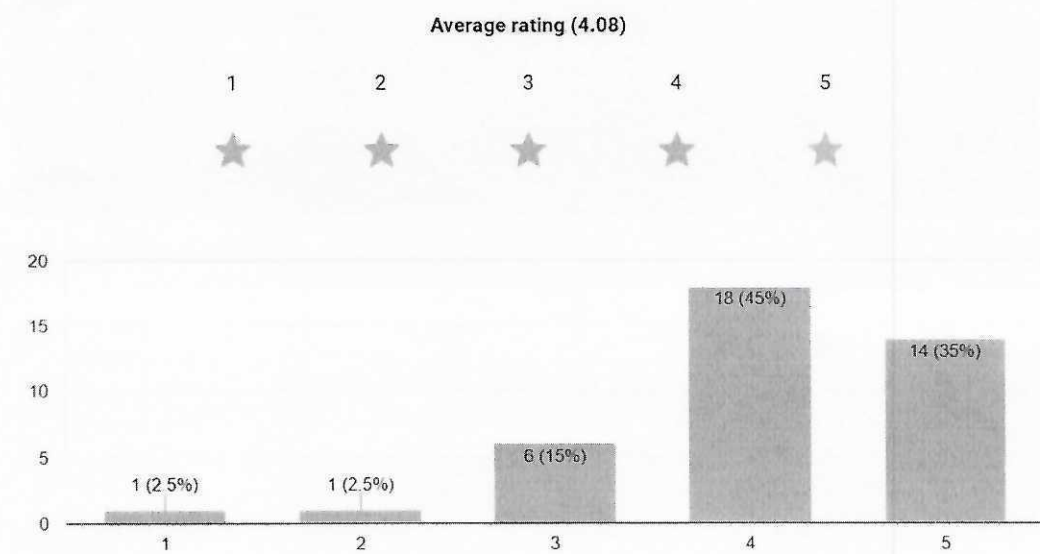
40 responses



Overall satisfaction with the session. How would you rate it ?

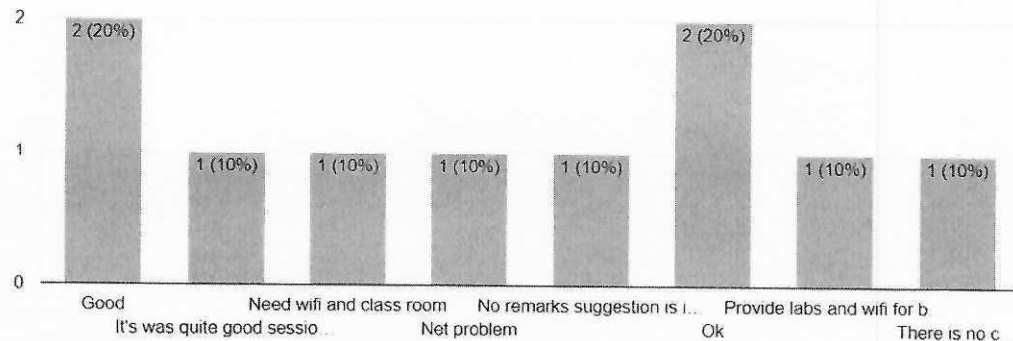
Copy chart

40 responses



Remarks or Suggestions

10 responses



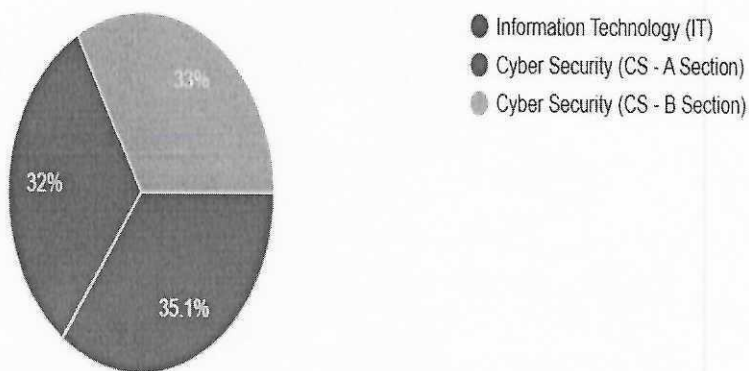
Feedback OnOne Week Bootcamp on Full-Stack Web Development Using React, Node.js & DjangoWorkshop

DAY – 6

Department

 Copy chart

97 responses





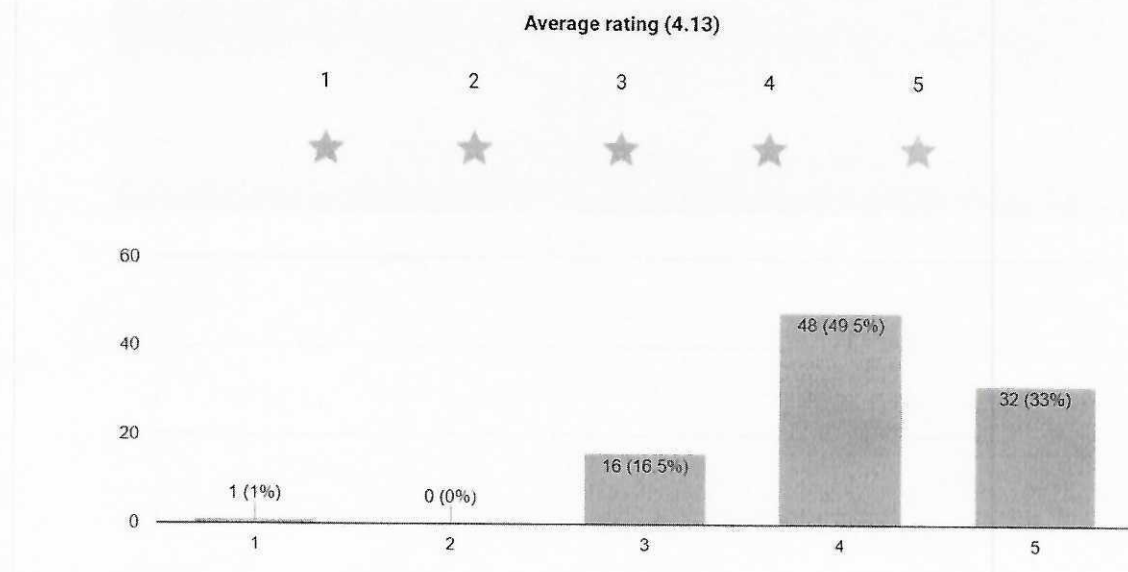
NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution| Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

How would you rate the overall quality of the session?

Copy chart

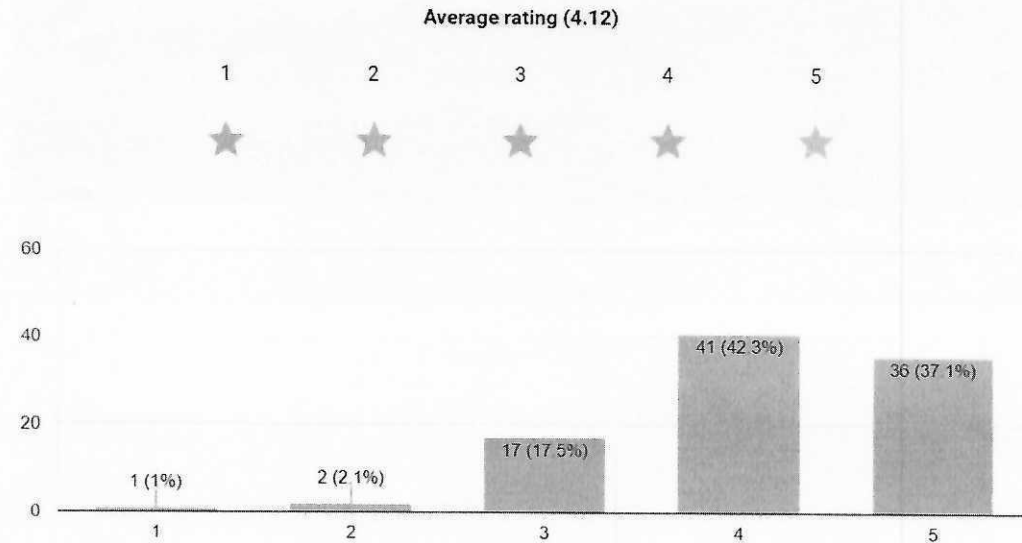
97 responses



Did the session met its stated objectives. How would you rate it?

Copy chart

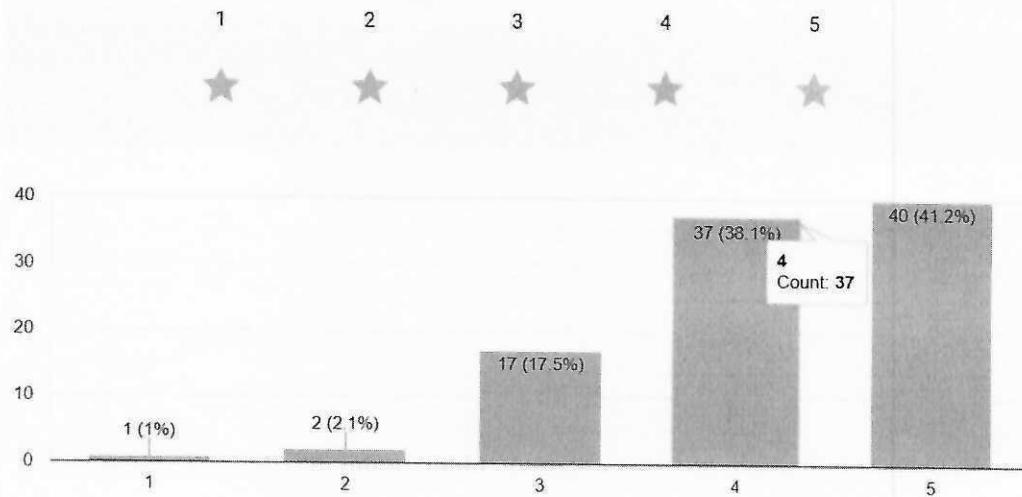
97 responses



Overall satisfaction with the session. How would you rate it ?

97 responses

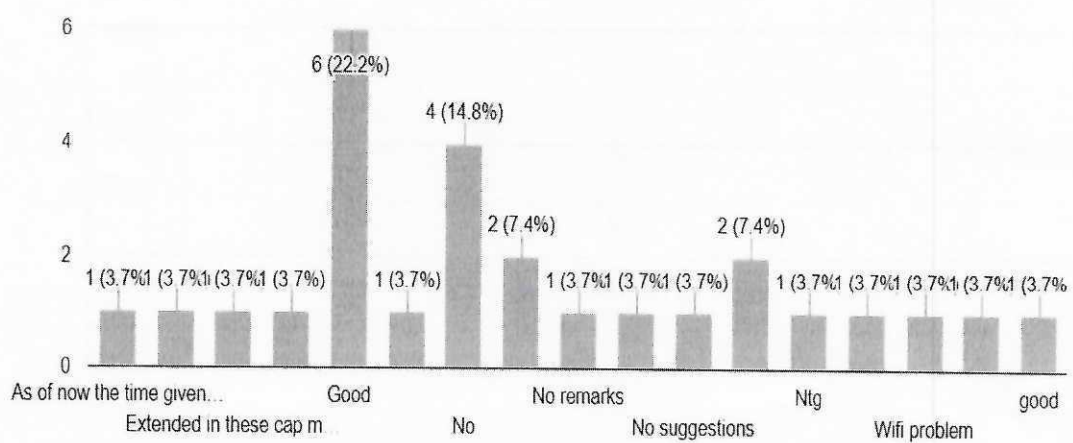
Average rating (4.16)



Remarks or Suggestions

27 responses

 Copy chart



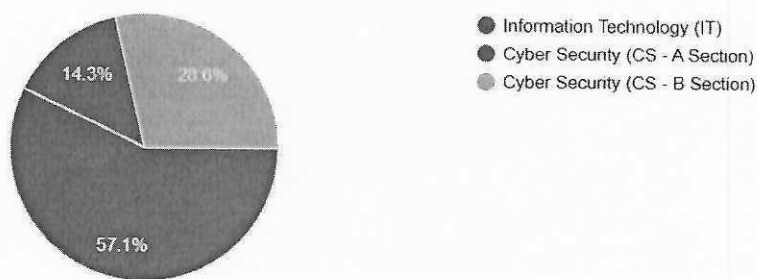
Feedback OnOne Week Bootcamp on Full-Stack Web Development Using React, Node.js & DjangoWorkshop

DAY – 7

Department

49 responses

Copy chart



● Information Technology (IT)
● Cyber Security (CS - A Section)
● Cyber Security (CS - B Section)

How would you rate the overall quality of the session?

49 responses

Copy chart

Average rating (4.29)

1

2

3

4

5



30

20

10

0

1 (2%)

0 (0%)

7 (14.3%)

17 (34.7%)

24 (49%)

4

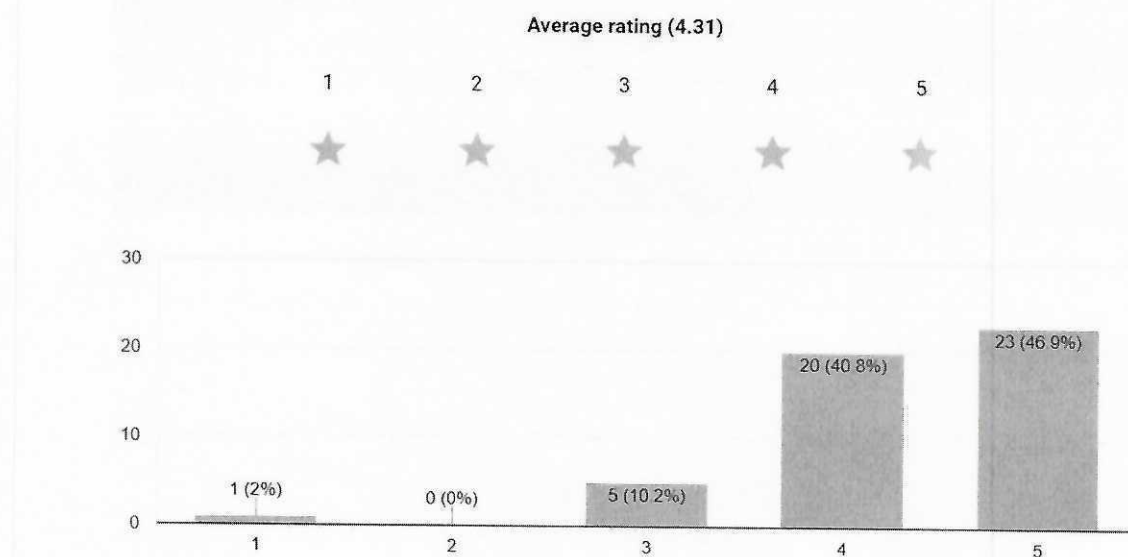
5



Did the session met its stated objectives. How would you rate it?

Copy chart

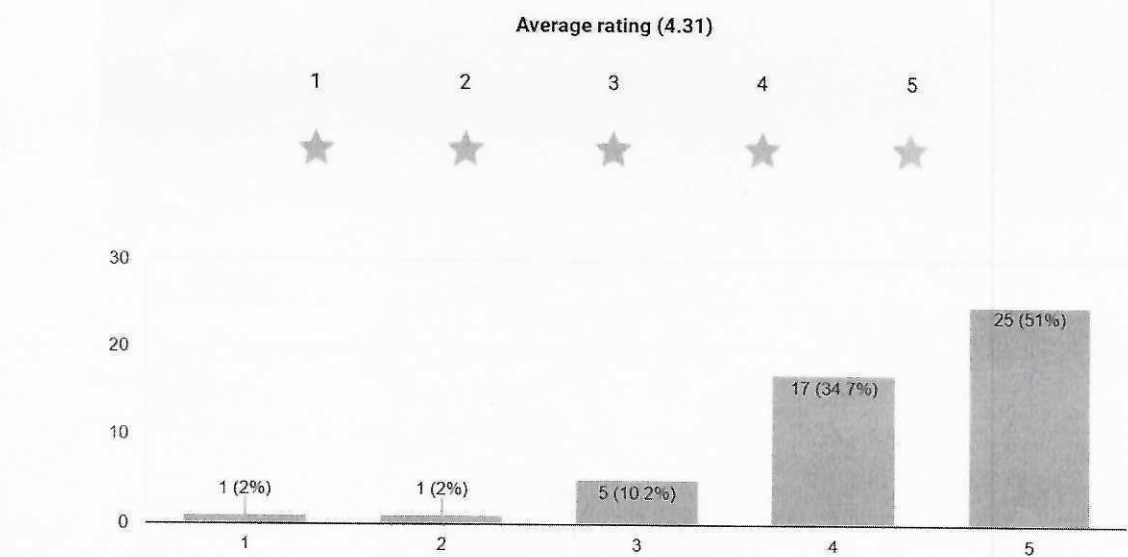
49 responses



Overall satisfaction with the session. How would you rate it ?

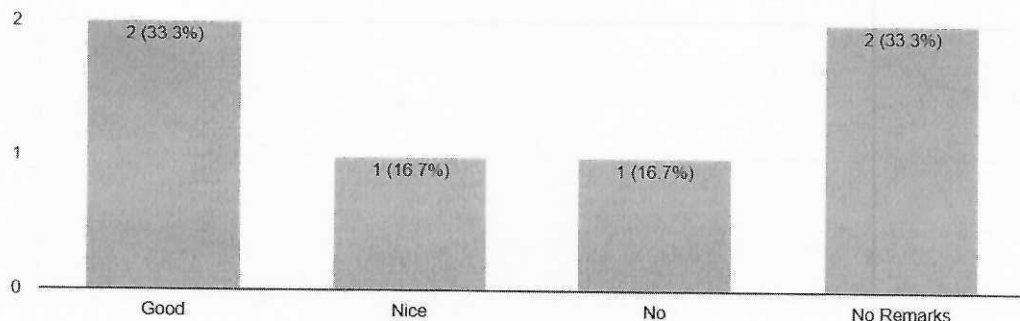
Copy chart

49 responses



Remarks or Suggestions

6 responses



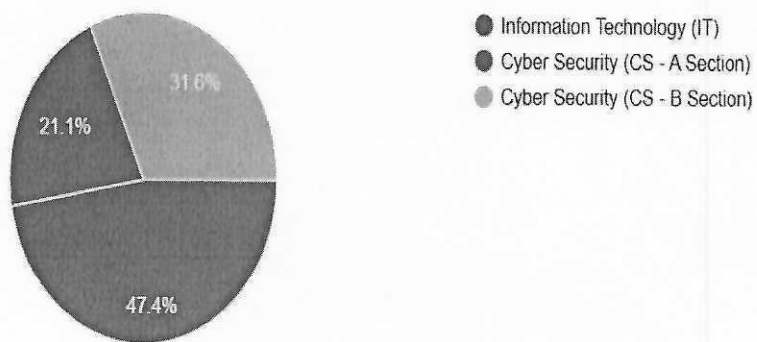
**Feedback OnOne Week Bootcamp on Full-Stack Web Development
Using React, Node.js & DjangoWorkshop**

DAY – 8

Department

Copy chart

38 responses



How would you rate the overall quality of the session?

Copy chart

38 responses

Average rating (4.61)

1

2

3

4

5



30

20

10

0 (0%)

0 (0%)

2 (5.3%)

11 (28.9%)

25 (65.8%)

1

2

3

4

5

Did the session met its stated objectives. How would you rate it?

Copy chart

38 responses

Average rating (4.66)

1

2

3

4

5



30

20

10

0 (0%)

0 (0%)

2 (5.3%)

9 (23.7%)

27 (71.1%)

1

2

3

4

5





NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

Overall satisfaction with the session. How would you rate it ?

Copy chart

38 responses

Average rating (4.66)

1

2

3

4

5



30

20

10

0

0 (0%)

0 (0%)

1 (2.6%)

11 (28.9%)

26 (68.4%)

4

5

Overall satisfaction with the 8 Days Bootcamp. How would you rate it ?

Copy chart

38 responses

Average rating (4.79)

1

2

3

4

5



30

20

10

0

0 (0%)

0 (0%)

0 (0%)

8 (21.1%)

30 (78.9%)

5

