

Prasad V Potluri Siddhartha Institute of Technology (Autonomous)
Kanuru, Vijayawada
Department of Computer Science & Engineering

CIRCULAR

PVPSIT/CSE/CIR/2024

DATE: 15-07-2024

This is to inform all II B. Tech students that Entrepreneurship Development Cell of CSE will be organising a workshop on "Go Green with Eco-Design". This event will be hosted by University Innovation Fellow (UIF) students and Faculty Innovation Fellow (FIF). All interested students need to assemble at first floor seminar hall (Room No 270) by 10:00 am on 16-07-2024.

Faculty Coordinator:

Mr. A. Prashant, Asst. Prof, Dept. of CSE


Head, Dept. of CSE

I/c HEAD
Dept. of Computer Science & Engg.
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520007.



Department of
Computer Science and Engineering



Go Green with Eco-Design

Workshop on 16th JULY 2024!

Participate in the
Designing for the Environment

Student Co-ordinators

P. Harshitha - 22501A05E5

K. Sree Vidya - 22501A0576

K. Sowmya - 22501A0579

K. Srithan - 22501A0580

J. Viswa Tej - 23501A0556

Faculty Co-ordinator

Mr. A. Prashant



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Event Summary Report

1. Name of the Event: Go Green with Eco-Design
2. Event Type: Workshop
3. Duration: 16-07-2024, 10:00 am – 04:00 pm
4. Venue: Room 270, PVPSIT
5. Resource Person (s) with complete address along with mail-id:

UIF Members P. HARSHITHA, K. JAYA SIVA SRITHAN, K. SAI KRISHNA SOWMYA, K. SREE VIDYA and **FIF** Mr. A. PRASHANT, Asst. Prof. CSE

6. Topics covered: Design Thinking, Environmental Management
7. Amount Spent: NIL
 - a) Amount collected from students if any: NIL
8. Event conducted for: (**Students/ Faculty/ Both**)
9. No. of participants: 71
10. Target Audience (Mention studied Year of students): II B. Tech. CSE

11. Brief Description of the Event:

The main agenda of the workshop was to educate students on the principles of design thinking, highlight the importance of environmental management, encourage students to develop innovative solutions for environmental issues, foster teamwork and collaborative problem-solving skills.

12. Photos:



Go Green with Eco-Design Workshop

On 16th July 2024, UIF Team cohort 2023 in collaboration with Entrepreneurship Development Cell of CSE department, successfully organized an Eco-Design Workshop at PVPSIT campus at Room No 270 from 10:00 AM to 4:00 PM, focusing on introducing II B. Tech CSE students to the foundational concepts of design thinking and environmental management. The workshop was meticulously designed to foster creativity and environmental awareness among participants through engaging activities and interactive sessions. Total of 71 students have actively participated in the workshop.

UIF student Members P. HARSHITHA, K. JAYA SIVA SRITHAN, K. SAI KRISHNA SOWMYA, K. SREE VIDYA and FIF Mr. A. PRASHANT, Asst. Prof, CSE are the resource team for the event.

Agenda

The main agenda of the workshop was to educate students on the principles of design thinking, highlight the importance of environmental management, encourage students to develop innovative solutions for environmental issues, and foster teamwork and collaborative problem-solving skills.

Workshop Structure

The workshop was structured into several key segments to ensure an engaging and comprehensive learning experience. It commenced with an introduction to design thinking and its relevance to environmental management, delivered through a detailed PowerPoint presentation covering the stages of design thinking: Empathy Define, Ideate, Prototype, and Test. Following the presentation, students were divided into small groups and given problem statements related to environmental challenges, engaging in brainstorming sessions to generate potential solutions. A quiz was conducted to test the students' understanding of the concepts discussed and reinforce learning in an interactive manner. Students also participated in role-playing exercises to explore different perspectives and empathize with various stakeholders in environmental scenarios. Finally, students designed solutions for their assigned problem statements, creating prototypes and presenting their ideas to the group.

Outcome

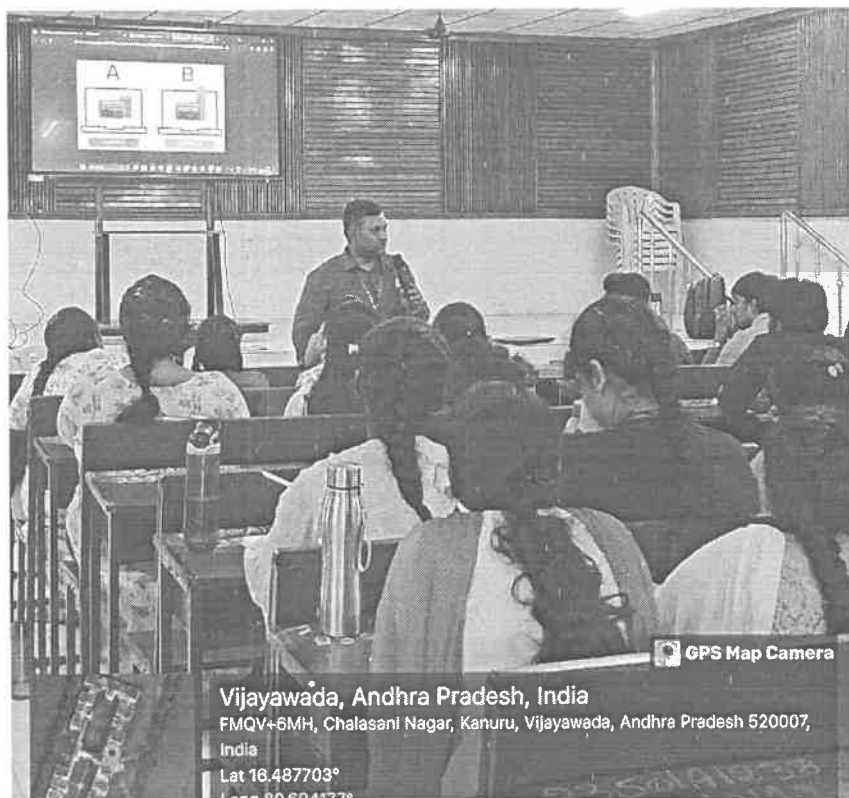
The workshop was marked by enthusiastic participation from all students, who demonstrated eagerness to learn and contribute. Many students submitted creative and practical solutions to their problem statements, showcasing a strong grasp of design thinking principles. The feedback collected from participants was overwhelmingly positive, with students expressing appreciation for the engaging and informative nature of the workshop. The seamless coordination of our team played a crucial role in the success of the event.

Feedback

The feedback collected from each participant at the end of the workshop was extremely positive. Students appreciated the informative and engaging nature of the workshop, highlighting the role-play and brainstorming sessions as particularly enjoyable and beneficial. Many participants noted that they gained a deeper understanding of design thinking and how to apply it to real-world problems, and they enjoyed the collaborative environment that allowed them to work with their peers on developing solutions for environmental issues.

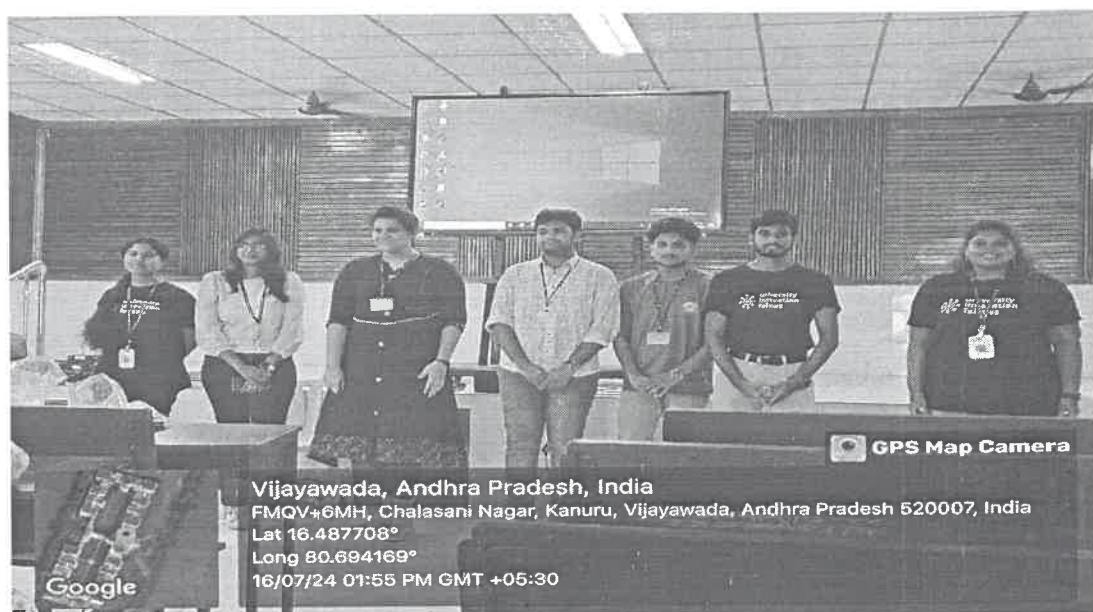
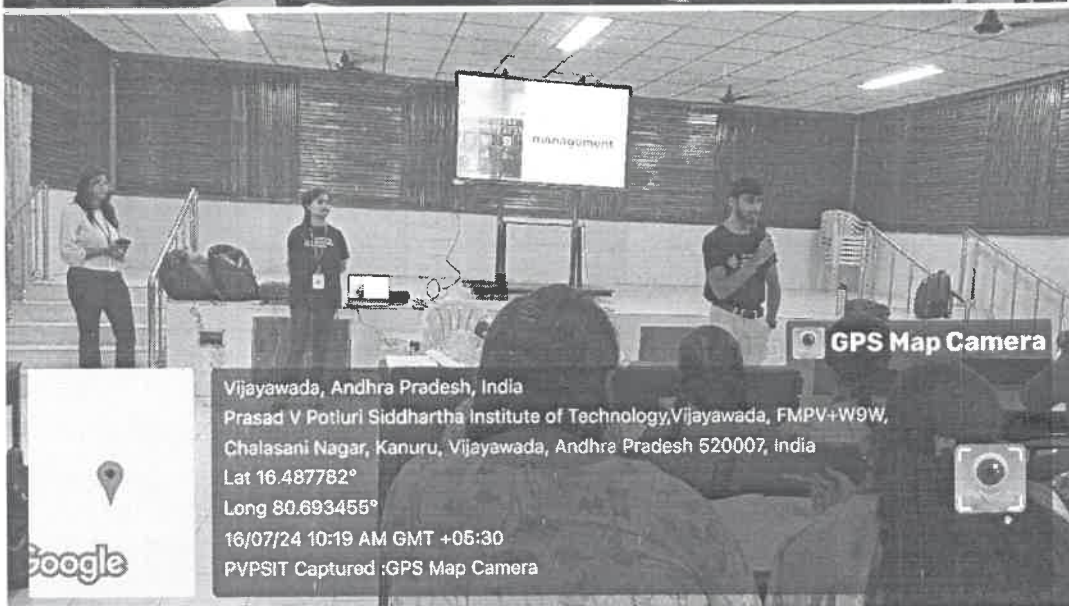
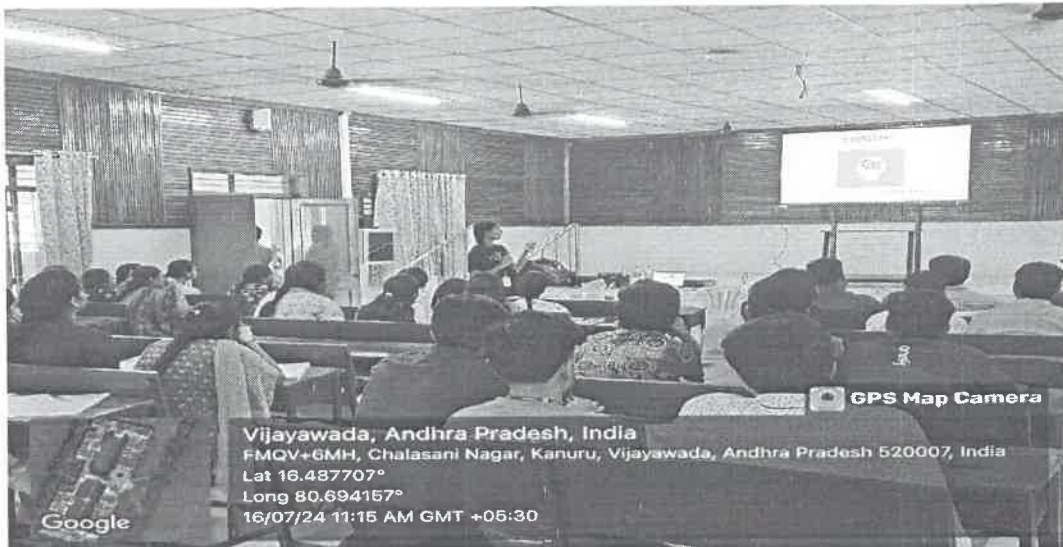
Conclusion

The Eco-Design Workshop was a resounding success, achieving its goals of educating and inspiring students. The active participation and positive feedback from the students are a testament to the effectiveness of the workshop. We look forward to organizing more such events in the future to continue promoting environmental awareness and innovative thinking among young minds.



A. Brashant
Signature of EDC Coordinator

M. Venkatesh
I/c HEAD
Dept. of Computer Science & Engg.
PRASAD V POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA, 520007
14/07/24




Signature of EDC Coordinator

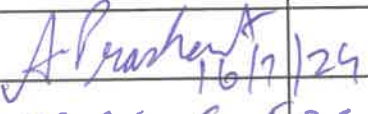
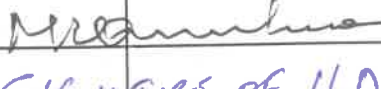

HoD
Dept. of Computer Science & Engg.
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520007.

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
CSE DEPARTMENT
ECO DESIGN WORKSHOP
STUDENT ATTENDANCE

S.No	Name	Regd.No	Section	Signature
1.	T. Sudheshna Devi	23501A05I1	CSE3	<i>Sudheshna Devi</i>
2.	N. Sri Varshini	23501A05G1	"	<i>Varshini</i>
3.	V. Manogna	23501A05IT	"	<i>V. Manogna</i>
4.	P. Nandini Priya Krishna	23501A05D7	CSE-3	<i>P. Nandini Priya Krishna</i>
5.	T. Tejaswi	23501A05H1	CSE-3	<i>T. Tejaswi</i>
6.	P. Lahari	23501A05E5	CSE-3	<i>P. Lahari</i>
7.	K. Pravallika	23501A0589	CSE-2	<i>K. Pravallika</i>
8.	L. Lakshmi Poojitha	23501A05A2	CSE-2	<i>L. Poojitha</i>
9.	L. Sumitha	23501A05A0	CSE-2	<i>L. Sumitha</i>
10.	A. Pavithra Lakshmi	Lateral	CSE-2	<i>A. Pavithra Lakshmi</i>
11.	M. Aasritha	23501A05C1	CSE-2	<i>M. Aasritha</i>
12.	M. Jaya Lakshmi	23501A05BD	CSE-2	<i>M. Jaya Lakshmi</i>
13.	M. Navya	23501A05B9	CSE-2	<i>M. Navya</i>
14.	K. Moulika	23501A0585	CSE-2	<i>K. Moulika</i>
15.	M. Yamini	23501A05C3	CSE-2	<i>M. Yamini</i>
16.	M. Richmitha	23501A05B3	CSE-2	<i>Richmitha M.</i>
17.	Md. Sadhika	23501A05A9	CSE-2	<i>Sadhika Md.</i>
18.	K. Thilakarathi	23501A0582	CSE 2	<i>K. Thilakarathi</i>
19.	M. Dakshayani	23501A05C5	CSE 2	<i>M. Dakshayani</i>

20	K. Yoshita Navya	23501A0581	CSE 2	K. Yoshita
21	M. Bhavya Sai Sree	23501A05C4	CSE 2	M. Bhavya
22	N. Sri Charanya	23501A05DD	CSE 2	N. Sri Charanya
23	K. J. Bruthi	23501A0573	CSE 2	K. J. Bruthi
24.	Y. Harshitha Sri Sai	23501A05J3	CSE 3	Y. Harshitha Sri
25.	S. Vani Vahnikar	23501A05F9	CSE 3	Vani
26.	T. Sonika	23501A05G9	CSE 3	Sonika
27.	D. Reethu Raji	23501A05F0	CSE 3	D. Reethu Raji
28.	V. Aleelhuya	23501A05T6	CSE -3	V. Aleelhuya
29.	S.K. Shahistha	23501A05F7	CSE -3	S.K. Shahistha
30	O. Venkata Sai	23501A05D3	CSE -3	O. Venkata Sai
31	S. Sudhanth Somya	23501A05B6	CSE -3	S. Sudhanth Somya
32	P.C.V.N. Raju	23501A05D9	CSE -3	P.C.V.N. Raju
33	P. Anand Raju	23501A05E2	CSE -3	P. Anand
34	T. Nikhil Veer	23501A05K3	CSE -3	T. Nikhil Veer
35	Y. Nihar	23501A05J4	CSE -3	Y. Nihar
36.	V. Sajithan	23501A05T3	CSE -3	V. Sajithan
37.	Ch. Ruthvik	23501A05F2	CSE -3	Ch. Ruthvik
38	T. Anish	23501A05H0	CSE -3	T. Anish
39.	K. Chaitanya	23501A05J2	CSE -2	K. Chaitanya
40.	M. Siddharth	23501A05B6	CSE -2	M. Siddharth
41	K. Ajay Krishna	Lat. Edal	CSE -2	K. Ajay
42	K. Bharadwaj	23501A0577	CSE -2	K. Bharadwaj
43	K. Veerendra babu	23501A0592	CSE -2	K. Veerendra babu

44	M. Rahul Kumar	23501A05A7	CSE - 2	Rahul
45	M. Manikanta Nagarjuna	23501A05C7	CSE - 2	Manikanta
46	R. Chandra Sekhar	Lateral.	CSE - 2	Chandra Sekhar
47	L. Rishi Shukla	23501A0597	CSE - 2	Rishi
49	K. Naga. C. Chaitra	23501A0595	CSE - 2	Chaitra
50	K. Varun	23501A0569	CSE - 2	K. Varun
51	K. Adithya	23501A0594	CSE - 2	Adithya
52	J. Miswate	23501A0588	CSE - 1	miswate
53	C. Harikrishna	23501A0529	CSE - 1	Harikrishna
54	B. Lokesh	23501A0515	CSE - 1	B. Lokesh
55	B. Tulasi Ram	23501A0519	CSE - 1	B. Ram
56	Ch. Bhavinash	23501A0525	CSE - 1	Ch. Bhavinash
57	Gr. L. Praneeth Sai	23501A0540	CSE - I	Gr. Sai Praneeth
58	J. Varun	23501A0563	CSE - I	J. Varun
59	J. Manobhi Ram	LE	CSE - I	J. Manobhi Ram
60	(Veeram Venkata Biju Babu)	23501A0594	CSE - I	Biju Babu
61	K. Sankar Narayana	23501A0557	CSE - I	K. Sankar Narayana
62	B. Hema Priya	23501A0518	CSE - I	B. Hema Priya
63	D. Himaja	23501A0533	CSE - I	D. Himaja
64	G. Siva Pallavi	23501A0549	CSE - I	G. Siva Pallavi
65	G. Vennela	23501A0547	CSE - I	G. Vennela
66	B. Divija	23501A0516 23501A0522	CSE - I	B. Divija
67	J. Dhanya Sri	23501A0553	CSE - I	Dhanya Sri
68	D. Lakshmi Prasanna	23501A0536	CSE - I	Prasanna

69	K.M.S.L.Sindhura	23501AO565	CSE-I	K.Sindhura
70	J. Bhavya	23501AO555	CSE-I	J.Bhavya
71.	R. Kumari	LE	CSE-I	R.Kumari
TOTAL NO OF PARTICIPANTS : 71				
 16/11/24 SIGNATURE OF GDC		 SIGNATURE OF HoD ITC HEAD Dept. of Computer Science & Engg. PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520007.		

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on "Go Green with Eco-Design"

Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024

Venue: First Floor Seminar Hall (Room 270)

Time: 10:00 am to 4:00 pm

1. Name: P. Anand Raju

2. Register Number: 23501A05E2

3. Class B.Tech-CSF 4. Section: 3 5. Semester: 2-1

6. Regulation (PVP20/PVP23): PVP23 7. E-mail: 23501A05E2@PVPSIT.ac.in.

8. Company/Organization: PVP Siddhartha Institute of Technology

9. Address: Kanuru, Vijayawada 520007

10. Dates of Seminar: From 16-07-2024 To _____

11. Title of the Seminar: Go green with eco design.

12. Give a brief description of Seminar: Improving the team work abilities.

13. Is amount paid to attend Seminar? if so, mention the amount: NO

14. Through this Seminar I acquired _____ skill (PO1, PO2, PO3, PO4)

Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)

Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)

Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No

P. Anand Raju
Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on "Go Green with Eco-Design"

Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024 Venue: First Floor Seminar Hall (Room 270) Time: 10:00 am to 4:00 pm

1. Name: Y.Nihari

2. Register Number: 23501A05J4

3. Class CSE

4. Section: III

5. Semester: 2-2

6. Regulation (PVP20/PVP23): PVP23 7. E-mail: 23501A05J4@pvpsit.ac.in

8. Company/Organization: prasad v. Potluri siddhartha institue of Technology.

9. Address: Kanuru Vijayamada - 520007

10. Dates of Seminar: From 16/07/2024 To _____

11. Title of the Seminar: Go Green with Eco Design.

12. Give a brief description of Seminar: sustainable economical

growth

13. Is amount paid to attend Seminar? if so, mention the amount: NO

14. Through this Seminar I acquired _____ skill (PO1, PO2, PO3, PO4)

Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)

Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)

Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No


Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on “Go Green with Eco-Design”

Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024 Venue: First Floor Seminar Hall (Room 270) Time: 10:00 am to 4:00 pm

1. Name: K. Ajay Krishna

2. Register Number: Lateral

3. Class 2nd B-Tech 4. Section: 2

5. Semester: 2-I

6. Regulation (PVP20/PVP23): PVP23 7. E-mail: Kondetajaykrishna@gmail.com

8. Company/Organization: PVP Siddhartha Institute of Technology

9. Address: Kanuru, Vijayawada

10. Dates of Seminar: From 16/7/24 To -

11. Title of the Seminar: Go Green with Eco Design

12. Give a brief description of Seminar: Protecting Environment

sustainability

13. Is amount paid to attend Seminar? if so, mention the amount: No

14. Through this Seminar I acquired skill (PO1, PO2, PO3, PO4)

Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)

Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)

Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

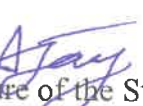
Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No


Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on “Go Green with Eco-Design”
Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024 Venue: First Floor Seminar Hall (Room 270) Time: 10:00 am to 4:00 pm

1. Name: S. Sushanth Surya 2. Register Number: 23501A05 C16

3. Class I - Year 4. Section: CE - 3 5. Semester: I - Sem

6. Regulation (PVP20/PVP23): PVP23 7. E-mail: 23501a0596@pvpit.ac.in

8. Company/Organization: Prasad V. Potluri Siddhantha Institute of Technology

9. Address: Kanuru, Vijayawada

10. Dates of Seminar: From 16/7/2024 To 16/7/2024

11. Title of the Seminar: Workshop on “Go Green with Eco-Design”

12. Give a brief description of Seminar: Discussion of economic growth by environment management

13. Is amount paid to attend Seminar? if so, mention the amount: No

14. Through this Seminar I acquired _____ skill (PO1, PO2, PO3, PO4)
 Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)
 Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)
 Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No

S. Sushanth Savya
Signature of the Student

SEMINAR FEEDBACK FORM

Workshop on "Go Green with Eco-Design"
Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024 Venue: First Floor Seminar Hall (Room 270) Time: 10:00 am to 4:00 pm

1. Name: P.C.v.v.Raju 2. Register Number: 23501A0509

3. Class CSE-III 4. Section: 3 5. Semester: 2-I

6. Regulation (PVP20/PVP23): PVP23 7. E-mail: 23501A0509@PVPsit.ac.in

8. Company/Organization: PVP Siddhartha Eng.college

9. Address: Kanakuru vijayawada - 520007

10. Dates of Seminar: From 16/July/24 To _____

11. Title of the Seminar: "Go Green with Eco-Design"

12. Give a brief description of Seminar: Protection of Environment,
ideas for Environmental sustainability

13. Is amount paid to attend Seminar? if so, mention the amount: no

14. Through this Seminar I acquired _____ skill (PO1, PO2, PO3, PO4)
 Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)
 Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)
 Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

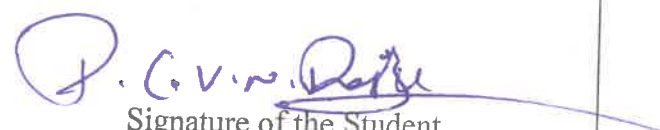
Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No


Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on "Go Green with Eco-Design"
Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024 Venue: First Floor Seminar Hall (Room 270) Time: 10:00 am to 4:00 pm

1. Name: M. Rahul Kumar 2. Register Number: 23501A05A7

3. Class 2nd Btech 4. Section: B 5. Semester: I

6. Regulation (PVP20/PVP23): PVP23 7. E-mail: rmaabul80@gmail.com

8. Company/Organization: PVP SIDDHARTHA Institute of technology

9. Address: Kanuru Vijayawada

10. Dates of Seminar: From 16/7/24 To —

11. Title of the Seminar: Go Green with Eco Design

12. Give a brief description of Seminar: Protecting environment
Sustainability -

13. Is amount paid to attend Seminar? if so, mention the amount: NO

14. Through this Seminar I acquired skill (PO1, PO2, PO3, PO4)
 Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)
 Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)
 Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No

Rahul -

Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on "Go Green with Eco-Design"

Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024

Venue: First Floor Seminar Hall (Room 270)

Time: 10:00 am to 4:00 pm

1. Name: K-ADITHYA

2. Register Number: 23501A0594

3. Class CSE

4. Section: 2

5. Semester: 1st

6. Regulation (PVP20/PVP23): ✓ 7. E-mail: 23501A0594 @ ppsit.ac.in

8. Company/Organization: Prasad V. Potluri Siddhartha IoT

9. Address: Kanuru

10. Dates of Seminar: From 18/7/24 To _____

11. Title of the Seminar: Go Green with Eco-Design.

12. Give a brief description of Seminar: It concluded that "prevention is better than cure".

13. Is amount paid to attend Seminar? if so, mention the amount: ₹

14. Through this Seminar I acquired _____ skill (PO1, PO2, PO3, PO4)

Analysis Design Coding Testing

15. This Seminar concepts are useful to apply theory to practice(PO1)

Strongly Agree Agree Disagree

16. This Seminar helped me to develop application and problem-solving skills(PO1)

Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)
Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)
Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)
Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)
Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)
Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team
Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?
Learning Latest Technologies Application Development
Industry Ready/Placement Placement with high package
Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?
Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?
Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?
Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?
Yes No

Adithya.
Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SEMINAR FEEDBACK FORM

Workshop on "Go Green with Eco-Design"

Academic Year – 2024-25

Resource Person: University Innovation Fellow's and Faculty Innovation Fellow

Date: 16-07-2024 Venue: First Floor Seminar Hall (Room 270) Time: 10:00 am to 4:00 pm

1. Name: K-Naga-Charan
2. Register Number: 23501AO595
3. Class CSF
4. Section: S-2
5. Semester: 8th
6. Regulation (PVP20/PVP23): PVP23
7. E-mail: _____
8. Company/Organization: PVP Siddhartha Institute
9. Address: Kanuru Vijayawada

10. Dates of Seminar: From 16/7/24 To _____
11. Title of the Seminar: Go green with eco-design

12. Give a brief description of Seminar: I have gained a better understanding on environmental preservation.
13. Is amount paid to attend Seminar? if so, mention the amount: NO
14. Through this Seminar I acquired _____ skill (PO1, PO2, PO3, PO4)
 Analysis Design Coding Testing
15. This Seminar concepts are useful to apply theory to practice(PO1)
 Strongly Agree Agree Disagree
16. This Seminar helped me to develop application and problem-solving skills(PO1)
 Strongly Agree Agree Disagree

17. Used modern tools to learn concepts of a Seminar(PO5)

Strongly Agree Agree Disagree

18. This Seminar addresses environment issues/ societal problems(PO6,PO7)

Strongly Agree Agree Disagree

19. Did you follow the ethical principles of the organization during the Seminar period (PO8)

Strongly Agree Agree Disagree

20. This Seminar participation/organization provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)(PO11)

Strongly Agree Agree Disagree

21. There is a scope for self-learning after attending the Seminar(PO12)

Strongly Agree Agree Disagree

22. This Seminar participation/organization allowed me to work as a member/leader of a team

Strongly Agree Agree Disagree

23. What outcome is achieved through this Seminar?

Learning Latest Technologies Application Development

Industry Ready/Placement Placement with high package

Teaching/Research Assistantship during higher studies

24. Considering your overall experience, how would you rate the Knowledge of a Resource Person(s)?

Satisfactory Good Excellent

25. Considering your overall experience, how would you rate this Seminar Audio and Video Streaming?

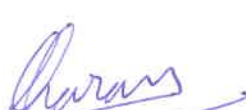
Satisfactory Good Excellent

26. Considering your overall experience, how would you rate this Seminar Concepts?

Satisfactory Good Excellent

27. Will you suggest this type of Seminar in future?

Yes No


Signature of the Student