

Prasad V Potluri Siddhartha Institute of Technology (Autonomous)

Kanuru, Vijayawada

Department of Computer Science & Engineering

CIRCULAR

PVPSIT/CSE/CIR./2024

DATE: 03-01-2024.

Entrepreneurship Development Cell of CSE is going to organise a workshop on "Prompt Engineering for Generative AI Tools" on 05-01-2024 for all II B. Tech interested students. So all students should attend for this workshop and get benefitted. E-Certificate will be issued to all the Participants.

"New technology is not good or evil in and of itself. It's all about how people choose to use it." - David Wong

Note: All students should bring their laptops /mobile phones fully charged for the workshop.
(Not mandatory)


Venue:

Room No: 113

Session Timings: 09:00 am to 12:00 pm

SPEAKER:

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


(Dr. A. Jayalakshmi) 3/1/24.

Prof. & Head, Dept. of CSE

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 AND ENGINEERING
ENTREPRENEURSHIP DEVELOPMENT CELL

5TH JANUARY 2024

WORKSHOP on

Prompt Engineering for Generative AI Tools

registration link



SPEAKER

Mr. PRASHANT ATMAKURI
ASSISTANT PROFESSOR,
DEPT OF CSE, PVPSIT

VENUE: ROOM 113

TIME: 09:00 AM - 12:00 PM



Workshop on Prompt Engineering for Generative AI Tools

05-01-2024

9:00 am to 12:00 pm

Attendance Sheet

S. No	Registration Number	Name of the Student	Signature of Student
1	22501A0501	AAKASH KODALI	K. Aakash
2	22501A0502	ABDUL AZEEZ	Ab.
3	22501A0503	ABDUL JABBAR	- NOT ATTENDED -
4	22501A0504	ADAPA HEMESH	- NOT ATTENDED -
5	22501A0505	AKURI NAIMISHA	A. Naimisha
6	22501A0506	ALA SRUTHI SREE	A. Sruthi sree
7	22501A0507	ALLAMSETTI HARSHINI	A. Harshini
8	22501A0508	ALLURI MEENAKSHI	A. Meenakshi
9	22501A0509	ALURI SINDHU	A. Sindhu
10	22501A0510	AMRUTHALURI NAGA PAVAN KUMAR	A. Naga Pavan Kumar
11	22501A0511	ANANDA SATYA SAI SREEKAR PULA	P. Sreekar
12	22501A0512	ANJUSRI KANDI	- NOT ATTENDED -
13	22501A0513	ANKEM GREESHWANTH	- NOT ATTENDED -
14	22501A0514	ANNE GRISHMANTH RAM CHOWDARY	- NOT ATTENDED -
15	22501A0515	APPANA HARINI	A. Harini
16	22501A0516	AVVARI SAI ANIL KUMAR	A. Sai anil
17	22501A0517	BALLA NAVYA SRI	B. Navya Sri
18	22501A0518	BANDAPU BUVANESWARA RAO	B. Bhuvaneshwara Rao
19	22501A0519	BANOTHU PRAVEEN NAYAK	- NOT ATTENDED -
20	22501A0520	BATHULA KIRAN KUMAR	- NOT ATTENDED -
21	22501A0521	BATTU NAGA ROOPA SRI	B. N. Roopa Sri.
22	22501A0522	BEZWADA RAJ DEEP	B. Raj Deep
23	22501A0523	BHUKYA JAYANTHI	B. Jayanthi
24	22501A0524	BHUKYA SOWMYA	- NOT ATTENDED -
25	22501A0525	BOODALA AKHIL	- NOT ATTENDED -
26	22501A0526	BORRA SAI SRIKAR	- NOT ATTENDED -
27	22501A0527	BUDDAVARAPU GOWTHAMI PRIYA	B. Gowthami priya.

Workshop on Prompt Engineering for Generative AI Tools

05-01-2024

9:00 am to 12:00 pm

Attendance Sheet

28	22501A0528	BURRA TOOJITHA THANU SRI	- NOT ATTENDED -
29	22501A0529	CHALLAPALLI SATYA VENKATA HEMANTH	- NOT ATTENDED -
30	22501A0530	CHANDALURI MOHIT	Ch. Mohit
31	22501A0531	CHANDHANA CHANDRA SHEKAR	Chandhanu
32	22501A0532	CHINNI PUNITA SAI DHEERAJ	Ch. Sai Dheeraj
33	22501A0533	CHINTHALAPATI SRI VENKATA SAI SUBRAHMANYAM	C. Subrahmanyam
34	22501A0534	CHITTA SRI LAKSHMI MEGHANA	Ch. Meghana
35	22501A0535	CHODAPANEEDI SAI NISANTH	Nisanth
36	22501A0536	DALLI DELISHA	D. Delisha
37	22501A0537	DANGUDUBIYYAPU AKASH	D. Akash
38	22501A0538	DASARI LIKHITHA SRI	D. Likhitha
39	22501A0539	DASARI NEERAJA	D. Neeraja
40	22501A0540	DEVANABOINA RENUKA VENKATA PADMA	D. Renuka Venkata Padma
41	22501A0541	DIRISALA BHARGAVI	D. Bhargavi
42	22501A0542	EDA DURGA SRI LAHARI	E. Durga Sri Lahari
43	22501A0543	EDE LAASYA	E. Laasya
44	22501A0544	EERUGULA SHELIAN GLADIS	E. S. Gladis
45	22501A0545	ERIGINABOYINA HARI KRISHNA	E. Hari Krishna
46	22501A0546	GALETI LAKSHMI PRIYANKA	G. Lakshmi Priyanka
47	22501A0547	GANDHAM LOKESH	G. Lokesh
48	22501A0548	GANDU NEHA PRIYA	G. Neha Priya
49	22501A0549	GARAPATI GOWTHAM CHOWDARY	G. Gowtham
50	22501A0550	GARIKA SUBHASH	G. Subhash
51	22501A0551	GARIKAPATI RAJ KUMAR	G. Raj Kumar
52	22501A0552	GARIKAPATI SIVA SANKARA VARA PRASAD SIDDU	G. S. S. V. P. Siddu
53	22501A0553	GAYAM SRAVANI	G. Sravani
54	22501A0554	GONA CHARIL RAJ	G. Charil Raj
55	22501A0555	GOPISSETTI ABHIRAM	G. Abhiram

Workshop on Prompt Engineering for Generative AI Tools

05-01-2024

9:00 am to 12:00 pm

Attendance Sheet

56	22501A0556	GOPISSETTY HARSHINI	G. Harshini
57	22501A0557	GOVVALA VENKATA SAI RAM	G. Venkata Sai Ram
58	22501A0558	GUBBALA DEVI PRIYA ANJALI	G. Anjali
59	22501A0559	GUDDANTI SAI PRANITH	G. Sai Pranith
60	22501A0560	GULUGULURI TEJASWINI	G. Tejaswini
61	22501A0561	GUMPELLA SAETHU SAI	G. Saethu Sai
62	22501A0562	GUNTI RANI	G. Rani
63	22501A0563	GURRAM VEERA VENKATA LALITH KRISHNA	G. Lalith Krishna
64	22501A0564	HUNAINA HAFSA	Hunaina Hafsa
65	22501A0565	ILLATURI SAKETH	I. Saketh
66	22501A0566	INDURI NITHYANANDA REDDY	- NOT ATTENDED -
67	23505A0501	ADAPALA MRUDULA	A. Mrudula
68	23505A0502	CHORAGUDI SRUTHI	Ch. Sruthi
69	23505A0503	CHUNDURU KESAVA HARSHITHA	Ch. Kesava Harshitha
70	23505A0504	KOPPULA SANDEEP	K. Sandeep
71	23505A0505	KUMBHAGIRI RAKESH	- NOT ATTENDED -
72	23505A0506	MAREPALLI SIVANI	- NOT ATTENDED -
73	22501A05D3	PADAKALA ANAND KUMAR	P. Anand Kumar
74	22501A05D4	PAIDIMUKKULA LAVANYA	P. Lavanya
75	22501A05D5	PARASA KAMAL SIDDARDHA	P.K.S
76	22501A05D6	PARIMISETTI SAI ADVAITH	- NOT ATTENDED -
77	22501A05D7	PARVATANENI AMULYA	P. Amulya
78	22501A05D8	PARVATHANENI PHANI KRISHNA	P. Phani Krishna
79	22501A05D9	PATHIVADA HARSHAVARDHAN	P. Harsha Vardhan
80	22501A05E0	PAVAN KUMAR CHENNUPATI	Pavan Kumar
81	22501A05E2	PEDAPATI MAHESH BABU	P. Mahesh Babu
82	22501A05E3	PEDAPUDI MEGHANA	P. Meghana
83	22501A05E4	PEDDIBHOTLA SREE SATYA HARSHA	PSS

Workshop on Prompt Engineering for Generative AI Tools

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9:00 am to 12:00 pm

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84	22501A05E5	PERUMALLA HARSHITHA	P. Harshitha
85	22501A05E6	PILLUTLA CHAITANYA	P. Chaitanya
86	22501A05E7	PODILI NAVEEN KUMAR	P. Naveen Kumar
87	22501A05E8	POLIMETLA NIKHIL	- NOT ATTENDED -
88	22501A05E9	POTHINENI THRINATH	P. Thrinath
89	22501A05F0	POTLURI NIKITHA	Nikitha
90	22501A05F1	PRODDUTURU SUNANDA	- NOT ATTENDED -
91	22501A05F2	PUVVADA MITHIL	---
92	22501A05F3	RAYALA BABY AKSHITHA	R. B. Akshitha
93	22501A05F4	RAYAPUDI SAI ROSHINI	R. Sai Roshini
94	22501A05F5	RENDUCHINTALA SRIHARI SAI PRANEETH	- NOT ATTENDED -
95	22501A05F6	RUKSANA SHAIK	Sk. Ruksana
96	22501A05F7	SAMBHANA SURYA HARSHA	S. Harsha
97	22501A05F8	SANAPALA YASWANTH SAI NARASIMHA	S. Yaswanth
98	22501A05F9	SASANAM MOHIT	- NOT ATTENDED -
99	22501A05G0	SAYILA SANTHI DEEPIKA	S. Deepika
100	22501A05G1	SHAIK FAKRUDDIN	Sk. Fakruddin
101	22501A05G2	SHAIK IRFAN HARIS	- NOT ATTENDED -
102	22501A05G4	SHAIK SAHIRA	Shaik Sahira
103	22501A05G5	SHAIK SAMEENA	Sk. Sameena
104	22501A05G6	SHAIK SEEMA JABEEN	Sk. Seema jabeen
105	22501A05G7	SIDDHARTHA SAI VENKAT Y	- NOT ATTENDED -
106	22501A05G8	SIDDULA SUSHRUTH	S. Sushruth
107	22501A05G9	SINGIPURAPU UDAY BHASKAR	S. Uday Bhaskar
108	22501A05H0	SOMALA THANU SRI	- NOT ATTENDED -
109	22501A05H1	SOMULA VENKATA SYAM PRASAD REDDY	S. V. Syam Prasad Reddy
110	22501A05H2	SREELAKSHMI SUDEEKSHA MEDARAMETLA	- NOT ATTENDED -
111	22501A05H3	SREERAM SARATH CHANDRA	Sarath

Workshop on Prompt Engineering for Generative AI Tools

05-01-2024

9:00 am to 12:00 pm

Attendance Sheet

112	22501A05H4	SYED LATHEEF AHMMAD	Sd. Latheef Ahmmad
113	22501A05H5	SYED MUHAMMAD AFZAL	S. M. Afzal
114	22501A05H6	TADEPALLI NAGA SRI SAMANVITHA	T.N.S. Samanvitha
115	22501A05H7	TATI GAYATHRI	T. Gayathri
116	22501A05H8	TATIPARTHI MEGHANA	T. Meghana
117	22501A05H9	TATIPARTHI TEJ MAHENDRA REDDY	- NOT ATTENDED -
118	22501A05I0	THIRANDI RAMYA	T. Ramya
119	22501A05I1	THIYYAGURA HEMA HARSHITHA	T. Hema Harshitha
120	22501A05I2	THUMMALACHARLA THANUJA	T. Thanuja
121	22501A05I3	TIPPIREDDY YOGITHA	T. Yogitha
122	22501A05I4	TUMMURU VIMALA REDDY	T. Vimala
123	22501A05I5	TUNGALA REVANTH	- NOT ATTENDED -
124	22501A05I6	UPPALAPATI HARSHITA	U. Harshita
125	22501A05I7	VALLABHANENI DHANUSH	V. Dhanush
126	22501A05I8	VALLABHANENI SUMANTH	V. Sumanth
127	22501A05I9	VALLURU DIVYA CHARITHA	- NOT ATTENDED -
128	22501A05J0	VANAMATLA ANITHA	V. Anitha
129	22501A05J1	VARANASI VIJAYA SAI VIGNESH	V. Vignesh
130	22501A05J2	VEERANKI PHANI SIRISHA	Phanikiranish
131	22501A05J3	VEMULAPALLI GNANESWARI	- NOT ATTENDED -
132	22501A05J4	VIKRUTI SRIJA	V. Srija
133	22501A05J5	VUYYURU KEERTHI REDDY	V. Keerthi Reddy
134	22501A05J6	YALAKALA ABIGNA	Y. Abigna
135	22501A05J7	YANAGANTI ANUSHA	Y. Anusha
136	22501A05J8	YARLAGADDA ESWAR ADITYA	Y. Eswaraditya
137	23505A05I3	SUDABATHULA SIVA TULASI TEJASWI	S. Tejaswi
138	23505A05I4	TIRUNAGARI SAI RITISH	T. Ritish
139	23505A05I5	VALLURU MALLIKA	V. Mallika

Workshop on Prompt Engineering for Generative AI Tools

05-01-2024

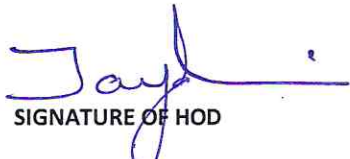
9:00 am to 12:00 pm

Attendance Sheet

140	23505A0516	VASANA VENKATA GANESH	V.Venkata Ganesh
141	23505A0517	VEERANKI REVANTH	- NOT ATTENDED -
142	23505A0518	VUYYURU NITISH KUMAR	V.Nitish Kumar

Total No of Students Attended: 113


SIGNATURE OF EDC COORDINATOR


SIGNATURE OF HOD

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

Prasad V. Potluri Siddhartha Institute of Technology, Kanuru Vijayawada

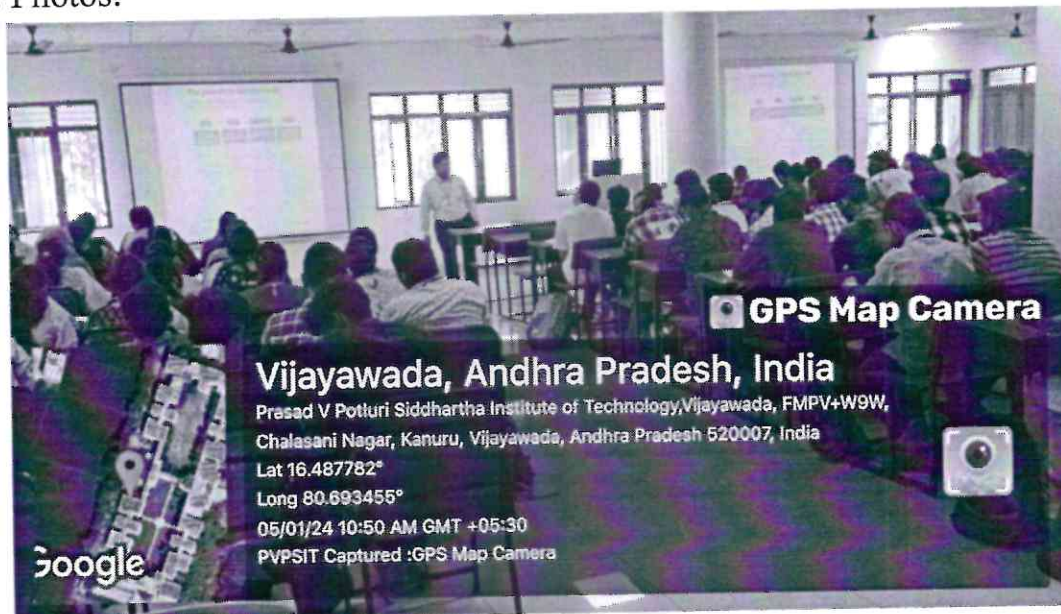
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Event Summary Report

1. Name of the Event: Prompt Engineering for Generative AI Tools
2. Event Type: Workshop
3. Duration: 05-01-2024, 09:00 am – 12:00 pm
4. Venue: Room 113, PVPSIT
5. Resource Person (s) with complete address along with mail-id:
Mr. A. Prashant, Assistant Professor, Department of CSE, PVPSIT
6. Topics covered: Artificial Intelligence , Machine Learning, Deep Learning, Generative AI Tools, Prompt Engineering
7. Amount Spent: NIL
 - a) Amount collected from students if any: NIL
8. Event conducted for: (**Student s/ Faculty / Both**)
9. No. of participants: 113
10. Target Audience (Mention studied Year of students) : II B. Tech. CSE
11. Brief Description of the Event:

Workshop had started with the introduction to Artificial Intelligence and Machine Learning, highlighting their distinctions. Expanding on the foundations, he explained the classifications of Machine Learning, covering both Supervised and Unsupervised Learning. The session also featured an engaging quiz on the concepts discussed during the Machine Learning lecture, adding an interactive element to the learning experience. Important skills needed for good prompting and exploring various Generative AI Platforms such as Microsoft Bing, Chat-GPT, and Google Bard.

12. Photos:



Workshop on Prompt Engineering for Generative AI Tools

On January 5th, 2024, Entrepreneurship Development Cell of Computer Science and Engineering department of PVPSIT hosted an insightful workshop on "Prompt Engineering for Generative AI Tools," featuring Mr. A. Prashant, Assistant Professor of the C.S.E. Department, as the distinguished speaker. The session, starting from 9:15 a.m. to 12 noon, aimed to clarify the advantages and disadvantages of utilising Generative AI Tools for all the 113 II B. Tech. C.S.E Students who actively participated.

Mr. A. Prashant commenced the workshop with a comprehensive introduction to Artificial Intelligence and Machine Learning, highlighting their distinctions. Expanding on the foundations, he explained the classifications of Machine Learning, covering both Supervised and Unsupervised Learning. The session also featured an engaging quiz on the concepts discussed during the Machine Learning lecture, adding an interactive element to the learning experience.

The subsequent part of the session focused on explaining the differences between Human Intelligence and Artificial Intelligence. There is an interactive dialogue between Mr. A. Prashant and the students, exploring various Generative AI Platforms such as Microsoft Bing, Chat-GPT, and Google Bard. Notably, the speaker clarified distinctions in response patterns, and differences between responses of Google Search and Google Bard. He also explained that while inaccuracies in responses may occur, it doesn't signify the model is useless but the Model is not trained perfectly.

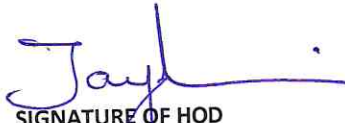
Continuing, Mr. A. Prashant explained the important skills needed for good prompting, sharing useful tips on how students can use these skills well. He also gave formulas for making different types of prompts, like Role Prompts and Standard Prompts. The session helped clear up any confusion by giving formulas for prompts that might not make sense right away.

The conclusion of the workshop featured a hands-on training experience where students could test their prompting skills, receiving improved responses from various Generative AI Tools. Mr. A. Prashant conducted activities to showcase the uniqueness and variability of responses based on different prompts. The workshop's success lay in the dedication of the speaker, fostering a supportive and interactive environment that encouraged students to share their views and thoughts. Overall, the workshop on Prompt Engineering for Generative AI Tools proved to be a valuable and enriching experience for all attendees. Head of the department Dr. A. Jayalakshmi had appreciated the efforts of the speaker and encouraged students to participate actively in more workshops to get updated on the recent technologies.

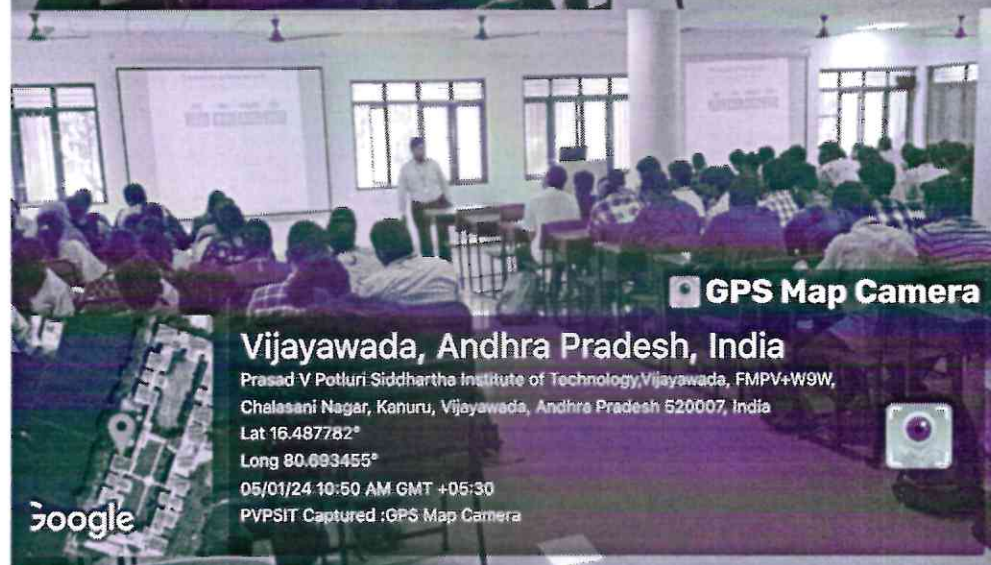
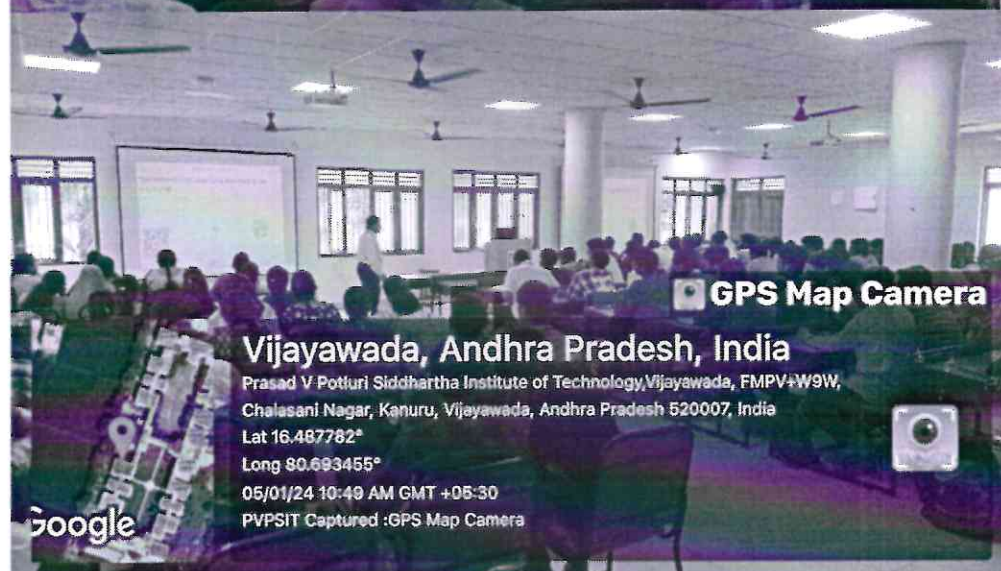
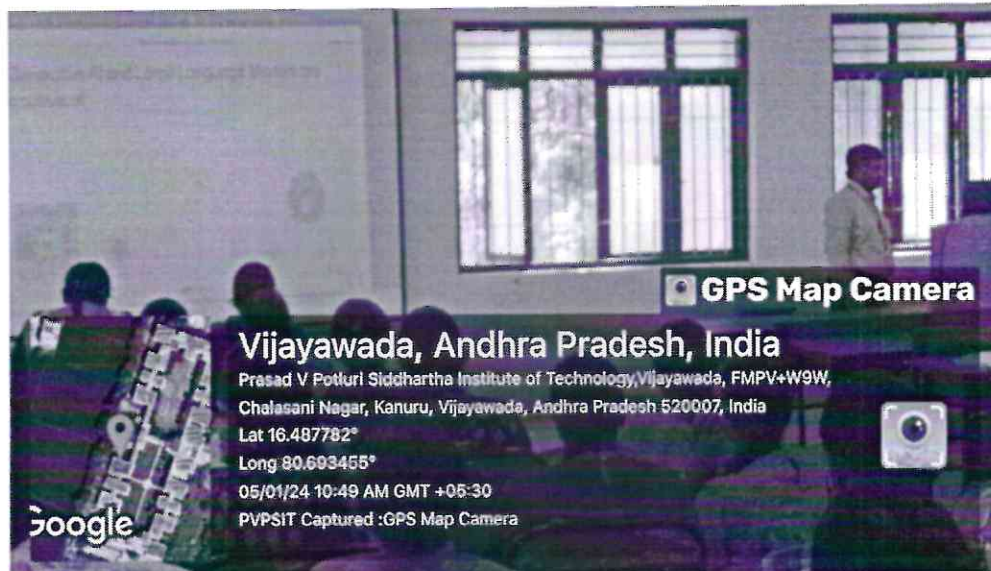
Speaker & EDC Coordinator:

Mr. A. Prashant, Asst Professor, CSE Department, PVPSIT


SIGNATURE OF EDC COORDINATOR


SIGNATURE OF HOD
HEAD

Dept. of Computer Science & Engg.
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520002



A. Prashant
 SIGNATURE OF EDC COORDINATOR

Jayl
 SIGNATURE OF HOD

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 "Prompt Engineering for Generative AI Tools"
Academic Year – 2023-24

Recourse Person: Mr. Prashant Atmakuri, Assistant Professor, Dept. of CSE, PVPSIT

Date: 05-01-2024

Venue: Room No-113

Time: 9:00 am to 12:00 pm

1. Name: D. Akash 2. Register Number: 22501A0537

3. Class CSE-1 4. Section: S1 5. Semester: 2-2

6. Regulation(PVP20/PVP23): Pvp20 7. E-mail: 22501A0537@pvpsit.ac.in

8. Company/Organization: PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

9. Address: Kanuru, vijayawada

10. Dates of Seminar: From 5-1-2024 To _____

11. Title of the Seminar: Prompt Engineering for Generative AI Tools.

12. Give a brief description of Seminar: Interactive session about the latest Generative AI Tools like ChatGPT

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

D. Akash
Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
SEMINAR FEEDBACK FORM

Workshop on "Prompt Engineering for Generative AI Tools"
Academic Year – 2023-24

Recourse Person: Mr. Prashant Atmakuri, Assistant Professor, Dept. of CSE, PVPSIT

Date: 05-01-2024

Venue: Room No-113

Time: 9:00 am to 12:00 pm

1. Name: T. Revanth 2. Register Number: 22501A0515

3. Class 2 CSE 4. Section: 3 5. Semester: 2nd

6. Regulation(PVP20/PVP23): PVP20 7. E-mail: 22501A0515@pvpsit.ac.in

8. Company/Organization: Prasad V Potluri siddhartha institute of technology

9. Address: Prasad V Potluri, Kanuru, ~~Siddhartha~~
Vijayawada.

10. Dates of Seminar: From 05-1-24 To 05-15-2024

11. Title of the Seminar: Generative AI

12. Give a brief description of Seminar: learned about

Latest technologies

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?

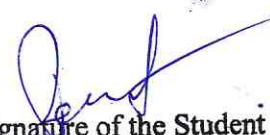
☐ Satisfactory ☐ Good ☒ Excellent

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


Signature of the Student

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
SEMINAR FEEDBACK FORM

Workshop on "Prompt Engineering for Generative AI Tools"
Academic Year – 2023-24

Recourse Person: Mr. Prashant Atmakuri, Assistant Professor, Dept. of CSE, PVPSIT

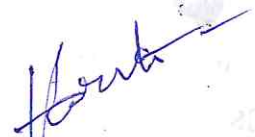
Date: 05-01-2024

Venue: Room No-113

Time: 9:00 am to 12:00 pm

1. Name: P. Harshitha
2. Register Number: 22501A0565
3. Class CSE
4. Section: S3
5. Semester: 2 |
6. Regulation(PVP20/PVP23): PVP207 E-mail: 22501A0565@pvpsit.ac.in
8. Company/Organization: Prasad V. Potluri Siddhartha Institute of Technology
9. Address: Chalasani Nagar, Kanuru, Vijayawada
-520007
10. Dates of Seminar: From 5/1/2024 To 5/1/2024
11. Title of the Seminar: Prompt Engineering for Generative AI Tools
12. Give a brief description of Seminar: Learnt how gen AI tools are built, Learnt Basic Prompts to use A.I.
13. Is amount paid to attend Seminar? if so, mention the amount: NIL
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 "Prompt Engineering for Generative AI Tools"
Academic Year – 2023-24

Recourse Person: Mr. Prashant Atmakuri, Assistant Professor, Dept. of CSE, PVPSIT

Date: 05-01-2024

Venue: Room No-113

Time: 9:00 am to 12:00 pm

1. Name: Ch. Mohit
2. Register Number: 22501A0530
3. Class CSE
4. Section: I
5. Semester: IV
6. Regulation(PVP20/PVP23): PVP20
7. E-mail: 22501A0530@pvpsit.ac.in
8. Company/Organization: PVPSIT
9. Address: AG-93, A colony, Ibrahimpatnam, AP, India.
-521456.
10. Dates of Seminar: From 5-1-2024 To _____
11. Title of the Seminar: Workshop on Prompt Engineering for
Generative AI Tools.
12. Give a brief description of Seminar: Very Good, Got Learned useful
information, easily understood.
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

Ch. Mohit
Signature of the Student