





2. PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES (120)

2.1 Program Curriculum (20)

2.1.2. State the delivery details of the content beyond the syllabus for the attainment of POs and PSOs (10)

> INITIATIVES TAKEN TO ADDRESS CURRICULAR GAPS

The department has initiated the following measures to bridge the identified curricular gaps.

- **Guest lectures:** Experts from industry and academia are invited to deliver lectures on the latest trends and thrust areas in Computer Science and Engineering.
- **Technical talk:** Students are kept updated about the advances in technologies through technical seminars.
- Workshops: The department has introduced a novel initiative for students, wherein they are encouraged to participate in hands-on workshops, thereby enhancing their application skills.
- **Hands-on training:** The department emphasizes on practical training to improve the programming skills.

2.1.2.1 Content beyond the syllabus for the attainment of POs and PSOs CAYm1 Academic Year (2023-24)

S.	Gap	Action	Date-	Resource Person	No of	Relevance to
No		taken	Month- Year	with designation	Students Present	POs, PSOs
1	Create visualizations to help understand how data structures work.	Guest Lecture	23/10/2023	Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University	97% (II Year)	PO6, PO8, PO9, PO10, PO11, PO12
2	Limited focus on the challenges of Multi-Core and Multi-Threading	Guest Lecture	20/10/2023	Dr. M. Thirumaran, Professor, Dept of CSE, Pondicherry Technological University, Pondicherry.	94% (III Year)	PO1,PO2, PO3, PO5,PSO2
3	SAP and Cloud Computing	Guest Lecture	20/10/2023	Mr. V. Jeevagan, Senior SAP BASIS Consultant HCL Tech, Bangalore	95% (IV Year)	PO1, PO2, PO3, PO5, PO7, PO9, PSO1, PSO2.







To understand the working progress on TCP	Video Lecture, Animate d Video	13/11/2023	Mrs.S.Sathiya, AP/CSE, SVCET	97% (III Year)	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO9, PSO1, PSO2.
Team work, Communication, Lifelong learning	Group seminar	13/09/2023	Ms.S.Vinitha, AP/CSE Sri Venkateshwaraa College of Engineering and Technology, Puducherry.	98% (IV Year)	PO1, PO2, PO3, PO4, PO5, PO6,PO7, PO8, PO10,PSO1,PSO2
Ethical considerations in AI and machine learning	Guest Lecture	07/11/2023	Dr.D.Rajaguru, Dept of IT, PKIET, Karaikal.	96% (IV Year)	PO6, PO8, PO12, PSO1, PSO2
			EVEN SEM		
To gain knowledge on automata transition using JFLAP online compiler tool.	Hands on Training	27/05/2024	Dr. M. Thirumaran, Professor, Dept of CSE, Pondicherry Technological University, Pondicherry.	100% (II Year)	PO1, PO2, PO5, PSO1, PSO2
Lack of scheduling and resource allocation problem using Graph coloring algorithm	Guest Lecture	22/03/2023	Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University	98% (II Year)	PSO1,PSO2,PO1, PO2,PO3
Critical Thinking and Analysis	Workshop	24/03/2023	Dr.G.Balamurugan, AP/ Dept of Computing Technologies, SRM, Chennai	96% (III Year)	PO1, PO3, PO5, PO11, PSO1, PSO2
	the working progress on TCP Team work, Communication, Lifelong learning Ethical considerations in AI and machine learning To gain knowledge on automata transition using JFLAP online compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm Critical Thinking	the working progress on TCP Team work, Communication, Lifelong learning Ethical considerations in AI and machine learning To gain knowledge on automata transition using JFLAP online compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm Critical Thinking and A palysis	the working progress on TCP Team work, Communication, Lifelong learning Ethical considerations in AI and machine learning To gain knowledge on automata transition using JFLAP online compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm Critical Thinking and A palysis graph of the compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm Critical Thinking and A palysis graph of the compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm Critical Thinking and A palysis graph of the compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm	the working progress on TCP Team work, Communication, Lifelong learning Ethical considerations in AI and machine learning To gain knowledge on automata transition using JFLAP online compiler tool. Lack of scheduling and resource allocation problem using Graph coloring algorithm Critical Thinking and Analysis The working Animate d Video To gain work, Communication, Lifelong learning Group seminar 13/11/2023 AP/CSE, SVCET Ms.S.Vinitha, AP/CSE Sri Venkateshwaraa College of Engineering and Technology, Puducherry. Dept of IT, PKIET, Karaikal. EVEN SEM Dr. M. Thirumaran, Professor, Dept of CSE, Pondicherry Technological University, Pondicherry. Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University Technological University Dr. G. Balamurugan, AP/ Dept of Computing Technologies, SRM,	the working progress on TCP Lecture, Animate d Video Team work, Communication, Lifelong learning Ethical considerations in AI and machine learning To gain knowledge on automata transition using JFLAP online compiler tool. Lack of scheduling and resource allocation problem using Graph coloring and Analysis Lecture Lecture Lecture 13/11/2023 AP/CSE, SVCET Ms.S.Vinitha, AP/CSE Sri Venkateshwaraa College of Engineering and Technology, Puducherry. Popt of IT, PKIET, Karaikal. Dr. M. Thirumaran, Professor, Dept of CSE, Pondicherry Technological University, Pondicherry. Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University

Academic Year (2022-23)

S. No	Gap	Action taken	Date- Month- Year	Resource Person with designation	No of Students Present	Relevance to POs, PSOs			
	ODD SEM								
1	Create visualizations to help understand how data structures work.	Workshop	27/07/2022	Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University	98% (II Year)	PO6, PO8, PO9, PO10, PO11, PO12			



Ariyur, Puducherry-605 102.





Query optimization methods are listed but lack PO1, PO2, PO3, Mrs.A.Moshika, PO4, PO5, PO7, coverage of AP/CSE, Christ 96% Guest 2 modern 06/07/2022 PO8, PO10, PSO1, Lecture College of Engg & (III Year) techniques like PSO₂. Tech, Puducherry cost-based optimization in distributed systems. To develop systems that can Mrs. V.Saranya, analyze large AP/Dept of CS, datasets, identify PO1, PO2, PO5, Guest 96% 3 10/09/2022 Vel Tech Rangarajan PSO1, PSO2 patterns, and Lecture (IV Year) Dr. Sagunthala R&D make data-driven Institute of Science and decisions. Tech, Chennai. NLP,ML. To update the Dr. M. Thirumaran, recent PO1, PO2, PO3, Professor, Dept of technologies to CSE, Pondicherry PO5, PO6, PO7, Technical 98% 4 14/10/2022 develop project Seminar Technological (IV Year) PO11, PO12, University, PSO1, PSO2 Pondicherry. **EVEN SEM** Enhance PO1, PO2, PO3, Knowledge on Ms.S.Vinitha, PO5, PO6, PO7, Quiz 97% Design and AP/CSE. 1 06.04.2023 (II Year) PO11, PO12, Analysis of **SVCET** PSO1, PSO2 Algorithms Limited to basic Workshop functionalities Mr. V. Jeevagan, without exploring Senior SAP BASIS PO1, PO2, PO3, 100% 2 PeopleSoft's role 15/02/2023 Consultant HCL Tech, PO5, PO7, PO9, (III Year) Bangalore, PSO1, PSO2. in modern HR management systems. Mrs.Nagamany PO1, PO2, PO3, Hands on 98% 3 Lifelong Learning 17.03.2023 PO4, PO5, PO7, Abirami, AP/CSE, **AWS** (III Year) **SVCET** PO9, PSO1, PSO2.



Critical Thinking



Dr.G.Balamurugan,





4	and Analysis	Workshop	21/03/2023	AP/ Dept of Computing Technologies, SRM, Chennai	97% (IV Year)	PO1, PO3, PO5, PO11, PSO1, PSO2				
	Academic Year (2021-22)									
S.N	Gap	Action	Date-	Resource Person	No of	Relevance to				
0.		taken	Month- Year	with designation	Students Present	POs, PSOs				
	ODD SEM									
1	Lack of scheduling and resource allocation problem using Graph coloring algorithm	Guest Lecture	16/07/2021	Dr. N. Sivakumar, Professor, Dept of CSE, Pondicherry Technological University	97% (II Year)	PO1, PO2, PO4,PO5, PSO1,PSO2				
2	Limited focus on the challenges of real-time access and file locking in collaborative environments.	Guest Lecture	03/09/2021	Dr. M. Thirumaran, Professor, Dept of CSE, Pondicherry Technological University, Pondicherry.	96% (III Year)	PO1, PO2, PO3, PO4, PO5, PO7, PO9, PSO1, PSO2.				
3	Complexity and Multi-Agent Systems	Guest Lecture	24/11/2021	Dr.D.Rajaguru, Dept of IT, PKIET, Karaikal.	96% (III Year)	PO1, PO2, PO3, PO5, PSO2				
4	Ethics, Engineer and Society	Seminar	10/09/2021	Mrs.K.Andal, AP/CSE, SVCET	98% (IV Year)	PO6, PO8, PO12, PSO1, PSO2				
			I	EVEN SEM						
1	To gain knowledge on automata transition using JFLAP online compiler tool.	Hands on Training	27/05/2022	Dr. M. Thirumaran, Professor, Dept of CSE, Pondicherry Technological University,	98% (II Year)	PO1, PO2, PO5, PSO1, PSO2				

Pondicherry.

Mr. V. Jeevagan,

Senior SAP BASIS

Consultant HCL Tech,

Bangalore,

Guest

Lecture

07.01.2022

Cloud-based ERP

Solutions & SaaS

ER

2

PO1, PO2, PO3,

PO5, PO6, PO7,

PO11, PO12,

PSO1, PSO2

96%

(III Year)









3	Focus on learning experience where individuals actively practice and apply cybersecurity concepts through simulated environments	Workshop	05.04.2022	Dr.A.Kannaki, Asso.Prof. ACET	100% (IV Year)	PO2, PO3, PO4, PO5, PO10, PO11
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Value Added Course (2023-2024)

S.N	Gap	Date-	Resource Person	NT P	Relevance to
0.	Ощ	Month-Year	with designation	No of Students Present (%)	POs, PSOs
			ODD SEM		•
1	Strengthen the ability in programming – Python	03.10.2023 to 09.10.2023	Jayakumar.S, Technical Trainer, Really Great Company	97% (II Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2
2	Advanced Web Development using PHP	03.10.2023 to 09.10.2023	Sivaprakash - Master Trainer, Terv	98% (III Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2
3	Game Development	03.10.2023 to 09.10.2023	Hari – Master Trainer, Terv	92% (IV Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2
		F	EVEN SEM		
1	Advanced Web Development using PHP	12.02.2024 To 16.02.24	Sivaprakash - Master Trainer, Terv	100% (III Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2
2	Game Development	12.02.2024 To 16.02.24	Hari – Master Trainer, Terv	97% (IV Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2







2.1.2.2 Value Added Course (2022-2023)

S.No.	Gap	Date- Month-Year	Resource Person with designation	No of Students Present	Relevance to POs, PSOs
			ODD SEM		
1	Python Training	14.09.2022 to 21.09.2022	Mr. V. Jeevagan, Senior SAP BASIS Consultant HCL Tech, Bangalore	97% (II Year)	PO1,PO2,PO3, PO4,PO4,PO5, PO6, PSO1, PSO2
2	Web Development 14.09.2022 Front end - 21.09.2022 Python		Jayakumar.S, Technical Trainer, Really Great Company	95% (III Year)	PO1,PO2,PO3, PO4,PO4,PO5,PO6, PSO1, PSO2
			EVEN SEM		
3	Web Development Back end - Python	23.02.2023 to 01.03.2023	Hari, Master Trainer, Terv	97% (III Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2
4	Game 23.02.2023 Development 01.03.2023		Sivaprakash - Master Trainer, Terv	98% (IV Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2

Value Added Course (2021-2022)

S.No.	Gap	Date- Month-Year	Resource Person with designation	No of Students	Relevance to POs, PSOs
			ODD SEM	Present	
1	Strengthen the ability in programming – C++	27.09.2021 to 01.10.2021	Dr.G.Balamurugan, AP/ Dept of Computing Technologies, SRM, Chennai	98% (II Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2
2	Advanced Web Development using PHP	Advanced Web Development 27.09.2021 to		96% (III Year)	PO1,PO2,PO3,PO4, PO4,PO5,PO6, PSO1, PSO2









3	Microsoft Azure	27.09.2021 to 01.10.2021	Mrs. V.Saranya, AP/Dept of CS, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Tech, Chennai.	94% (IV Year)	PO1,PO2,PO3,PO 4,PO4,PO5,PO6, PSO1, PSO2			
EVEN SEM								
1	Advanced Web Development using PHP	21.02.2022 to 26.02.2022	Hari, Master Trainer, Terv	96% (II Year)	PO1,PO2,PO3,PO 4,PO4,PO5,PO6, PSO1, PSO2			
2	Microsoft Azure	21.02.2022 to 26.02.2022	Mrs. V.Saranya, AP/Dept of CS, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Tech, Chennai	95% (III Year)	PO1,PO2,PO3,PO 4,PO4,PO5,PO6, PSO1, PSO2			





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DEPARTMENT OF COMPUTER SCEINCE AND ENGINEERING ACADEMIC YEAR 2024-2025 (ODD SEM)

Blockchain Technology Workshop

Academic Year 2024-2025

Organizing Institute	Web3Chennai & Jezer Lab		
Duration	1 day / 29/7/2024		
Name of the Founder Mr. Chaal Pritam			
Year	II, III and IV		
Mode of Training	Theory and Practical		
Batch 2021-2025, 2022-2026, and 2023-2027			







DEPARTMENT OF COMPUTER SCEINCE AND ENGINEERING ACADEMIC YEAR 2024-2025 (ODD SEM)

LIST OF THE STUDENTS ENROLLED

Name of the Department	Name of the Workshop	Duration	Name of the Resource Person	No of students enrolled	No of Students attended
CSE	Blockchain Technology	02/07/24- 16/07/24	Mr.Chaal Pritam	30	30

IIC Coordinator

HOD & Dean Academics

Vice Principal

Principal









DEPARTMENT OF COMPUTER SCEINCE AND ENGINEERING ACADEMIC YEAR 2024-2025 (ODD SEM)

SCHEDULE LIST

Date	Date Session Topics Covered			
29/07/2024	FN	Introduction to Blockchain, Bitcoin, Etherium		
23/0//2024	AN	Hands on Creation and Deploying the Contract		

IIC Coordinator

HOD & Dean Academics

Vice Principal

Principal .



College of Engineering & Technology



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ORGANIZES

One Day Workshop On

"BUILDING INTERACTIVE APP USING BLOCKCHAIN"

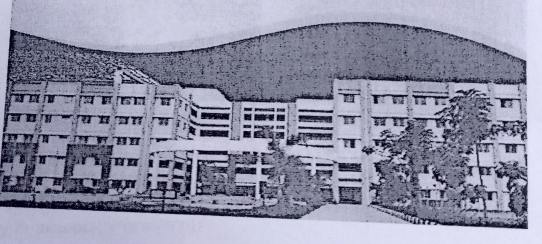
Resource Person

Mr. Chaal Pritam

Founder Web3 Chennai & Jezer Labs Chennai.

DATE: 29th July 2024 VENUE: CSE Seminar Hall

Participa	nts
CSE STUDI	ENTS
Dr. N. Balaji Dean-Academics cum HOD - CSE	Co-Convener Dr. K. Andal Asst. Prof - CSE
Ms. S. Pavithra Asst. Prof - CSE	Mrs. G. Rajeswari Asst. Prof CSE













REPORT

Academic Year:

2024 - 2025

Department:

CSE

Trainer Name:

Mr. Chaal Pritam

Name of the Program:

Blockehain Technology Workshop

This workshop focuses on the introduction about blockchain technology, contract, creation and deployment of blockchain. However, from this workshop, students can able to gain knowledge about various cryptocurrencies like Bitcoin, Etherium etc. Totally 30 students of CSE students from Second. Third and Final year were registered and attended the workshop that spanned on 27/07/24, and the result; were truly edifying. The course is planned for 2 sessions.



FN SESSION PHOTO IN CSE SEMINAR HALL



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AN SESSION PHOTO IN CSE SEMINAR HALL

The training incorporated a mix of methodologies of blockchain creation, smart contract and how to deploy the contracts. Students can be aware of crypto currencies and the importance of blockchain in crypto world.

Each participant greatly benefited from the comprehensive curriculum, gaining invaluable knowledge and skills. This program was a resounding success, leaving a lasting impact on all attendees.

Blockchain workshop by Mr.Chaal Pritam

HOD & Dean Academics

Vice Principal

Principal



srivenkateshwaraa

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Attendance

1	1	Attend			
C.N.				/07/2024	
S.No	Reg. No.	Name of the Student	Year / Sem	FN	AN
1	21TD0652	VENKATARAMANAN. S	IV / VII	8.41	8.44
2	21TD0623	KANCHARLA ARAVIND KUMAR CHAWDARY. K	IV / VII	K. A Jew.	16 Horekeen
3			IV / VII	Shori	Sla
	21TD0645	SHARVESH. R	IV / VII	11-91	4815
4	21TD0617	HARASAAN. S	IV / VII	001	08 /0
5	21TD0643	SHANMUGANATHAN.V	IV / VII	VILLE	V. 3W
6	21TD0642	SHAMINI. P		Chamin	Starin'
7	21TD0610	DEVANAND. S	IV / VII	3.90	3.8
8	21TD0639	SARAN. C	IV / VII	San	Sam.
9	22TD0703	NAJWA M	III/V	Patt	aff.
10	22TD0715	SANGEETHA M	III / V	Soughten	Sangeotha
11	22TD0697	MANOJA T	III / V	Mit	Port
12	22TB0092	DHEERAJ A. P	III / V	Out	
13	22TD0652	AKASH A	III / V	ARashA	Akach A
14	22TB0095	RAKSHANA S		Plans	Rakal
15	22TD0682	JAYASRI N	III / V	- Jaypern	Sayari
16	22TD0724	SUVALAKSHMI M	III / V	'mva	Jula
17	22TD0670	GOKULA KRISHNAN S	III / V	Grobula.	Golhula,
18	22TD0665	DHIVYA S	III / V	Johns "	Salvy-
19	22TD0666	GANESH E	III / V	outle	new
20			III / V	Shinut	S. Whome
21	22TD0709	RAMYA S	III / V	S. Raja	S. Rolle
			III / V	2	8ust
22	22TD0725	SWETHA L	III / V	Sniram	Srisam
23	22TB0098	SRI RAM R		0"	



venkateshwaraa







24	23TD0693	MAHALAKSHMI. A	11/111	A Mahalakshni	A Molada Kshmi
25	23TD0717	SATHISH . K	11/111	K Souly	K5~4 F
26	23TD0718	SATHISH . M	11/111	M Sathih	M-Sothish
27	23TD0682	JASRA FARVEEN . J	11 / 111	Soute	55%
28	23TD0700	MUCKTHAR AHAMED . R	11/111	Point?	4 Cur
29	23TD0725	SOWKANTHINI . Y	11 / 111	Y. Sec Kanthini	Y. Sankan Him
30	23TD0660	ASWIN T	11/111	ded	MES

IIC Coordinator

HOD & Dean Academics

Vice Principal

Principal



again.

Name of the Program: Blockchain Technology Workshop



Academic Yr: 2024 - 2025

	Student Name: A. Mahalakohmi Vanysam II / 111
	real/Seni: (1 / 11)
	Training Date: 29/7/2024 Dept.: CSE
cont	Thank you for taking the time to provide us with your feedback. We value your input and strive to tinuously improve our training programs.
Plea	ase take a few minutes to complete the following feedback form:
1.	The Workshop meets your expectations. [] Strongly Agree [] Agree [] Disagree [] Strongly Disagree
	[] Strongly Disagree
2.	The trainer's knowledge and expertise on the subject matter was up to the mark. [] Strongly Agree [] Disagree [] Strongly Disagree
3.	The trainer's communication skills were excellent.
	[] Strongly Agree [] Agree [] Disagree [] Strongly Disagree
4.	The trainer's ability to engage and involve the participants was excellent.
	[] Strongly Agree [] Agree [] Disagree [] Strongly Disagree
5.	The training material organized and easy to follow.
	[] Strongly Agree [] Agree [] Strongly Disagree
6. T	The training provided you with the necessary skills and knowledge to perform more effectively.
[[] Strongly Agree [] Disagree [] Strongly Disagree
7. Ac	dditional comments or suggestions for improvement:
	First half of class was wind at
bar.	ucs second half of clars of good
Thank you again.	for your time and input. We appreciate your feedback and look forward to hearing from you



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Training D	ame: Jave Date: 29/7/2024	Farwein		Academic Yr: 2024 - 2025 Year/Sem: II III Dept.: CSE
continuously impro	ove our training progra	provide us with ams.	your feedback. W	e value your input and strive to
Please take a few	minutes to complete	the following fe	edback form:	
The Worksh [] Strongly	op meets your expecta Agree Agree	ations. [] Disagree	[] Strongly Di	sagree
	knowledge and expert Agree JAgree	() Sisugice	ot matter was up t	o the mark. Sagree
0.0	V. 1 8.50	[] Disagree	[] Strongly Dis	agree
	ability to engage and in Agree Agree	t 1 2 istigice	ipants was excell [] Strongly Disa	ent. agree
	14 1 -8.00	[] Disagree	[] Strongly Disa	agree
7. Additional con	ments or suggestions	for image	C 7 = 184	
sternene No:	toonlent a	as not	clear,	So, improve sound ew the contents online rward to hearing from you



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Name of the Program: Blockchain Technology Workshop	And with Warren
S'udent Name: S Dhirtya	Academic Yr: 2024 - 2025
Training Date: 29/7/2024	Year/Sem: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Thank you for taking the time to provide us with your feedback. V continuously improve our training programs.	We value your input and strive to
Please take a few minutes to complete the following feedback form:	
The Workshop meets your expectations. [] Strongly Agree [] Agree [] Disagree [] Strongly D	isagree
2. The trainer's knowledge and expertise on the subject matter was up [] Strongly Agree [] Disagree [] Strongly Di	to the mark
3. The trainer's communication skills were excellent. [] Strongly Agree [] Disagree [] Strongly Disagree [] Stron	
4. The trainer's ability to engage and involve the participants was excel [] Strongly Agree	lent. sagree
5. The training material organized and easy to follow. [] Strongly Agree [] Agree [] Disagree [] Strongly Disagre	
6. The training provided you with the necessary skills and knowledge to [] Strongly Agree [] Agree [] Disagree [] Strongly Disagree []	perform more effectively.
7. Additional comments or suggestions for improvement:	
It was quite good. Easy to unders	Aand
Thank you for your time and input. We appreciate your feedback and look for again.	orward to hearing from you





Name of the Program: Blockchain Technology Workshop

Student Name: T. Manoja



Academic Yr: 2024 - 2025

, , , , , ,	Year/Sem: W - V
Training Date: 29/7/2024	Dept.: CSE
Thank you for taking the time to continuously improve our training prog	provide us with your feedback. We value your input and strive to
Please take a few minutes to complete	e the following feedback form:
1. The Workshop meets your expec	
[] Strongly Agree [Agree	[] Disagree [] Strongly Disagree
2. The trainer's knowledge and expe	ertise on the subject matter was up to the mark.
[] Strongly Agree [] Agree	[] Disagree [] Strongly Disagree
3. The trainer's communication skil	
[] Strongly Agree [] Agree	[] Disagree [] Strongly Disagree
4. The trainer's ability to engage and [] Strongly Agree	involve the participants was excellent.
[] Strongly Agree Agree	[] Disagree [] Strongly Disagree
5. The training material organized a	nd easy to follow
Strongly Agree Agree	[] Disagree [] Strongly Disagree
6. The training provided you with the [] Strongly Agree [] Agree	e necessary skills and knowledge to perform more effectively. [] Disagree [] Strongly Disagree
7. Additional comments or suggestic	ons for improvement: the more indenth intorumation
about blockchain	
Thank you for your time and input. We a again.	appreciate your feedback and look forward to hearing from you



again.





to

		Name of the Pro	gram: Blockeh:	ain Technology	World	
		Student Name:	P 3HAM	1 NI	worksnop	Academic Yr: 2024 - 2025
						Year/Sem: 14 - VII
		Training Date: 2	29/7/2024			Dept.: CSE
con	tin	Thank you for tal uously improve ou	king the time to purify training progra	provide us with g	your feedback.	We value your input and strive
Ple	as	e take a few minu	tes to complete t	he following fe	edback form:	
	1.	The Workshop me	eets your expecta	tions		
		[] Strongly Agre	e [Agree	[] Disagree	[] Strongly [Disagree
	2.	The trainer's know	vledge and experi	ise on the subject	ot motton	
		[] Strongly Agre	ee [TAgree	[] Disagree	[] Strongly D	to the mark. Disagree
	3.	The trainer's com	munication skills	were excellent		
		[] Strongly Agre	ce [+] Agree	[] Disagree	[] Strongly D	isagree
	4.	The trainer's abilit	ty to engage and i	nvolve the partie	rinants was avos	Mont
		[] Strongly Agre	e [4Agree	[] Disagree	[] Strongly D	isagree
	5.	The training mater	rial organized and	l easy to follow.		
		[4 Strongly Agre	e [] Agree	[] Disagree	[] Strongly D	
	6.	The training provi	ded you with the	necessary skills	and knowledge	to perform more effectively.
		[] Strongly Agree	e []Agree	[] Disagree	[] Strongly Di	sagree
	7.	Additional comme	ints or suggestion	s for improveme	nt: la bit tod	renactive.
Tha agai	nk	you for your time a	and input. We app	preciate your fee	dback and look	forward to hearing from you
ugai	11.					and to nearing from you





STUDENT'S FEEDBACK

	Name of the Program: Blockcha	in Technology	Workshon	Agadami	2021		
	Student Name: Stanmugar			r: 2024 - 2025			
	Training Date: 29/7/2024			Year/Sem:	IV / VO		
				Dept.: CSE			
co	Thank you for taking the time to p ntinuously improve our training program	rovide us with y	∕our feedback. W€	e value your is	nput and strive to		
PI	ease take a few minutes to complete th	he following fee	edback form:				
	1. The Workshop meets your expectate	:					
	Agree Agree	[] Disagree	[] Strongly Dis	agree			
	2. The trainer's knowledge and experti	se on the subjec	t matter was un to	the moule			
	[] Strongly Agree [] Agree	[] Disagree	[] Strongly Disa	agree			
	3. The trainer's communication skills v	vere excellent.					
	Agree [] Agree	[] Disagree	[] Strongly Disa	igree			
	4. The trainer's ability to engage and in [] Strongly Agree []: Agree	volve the partic	inants was excelle				
	91.15.00	[] Disagree	[] Strongly Disa	gree			
	5. The training material organized and of	easy to follow.					
	[] Strongly Agree Agree	[] Disagree	[] Strongly Disa	gree			
	6. The training provided you with the no Strongly Agree [] Agree	ecessary skills a	and knowled				
			t Journally Disa	perform more gree	effectively.		
	7. Additional comments or suggestions for improvement.						
	Servion was good.						
		THE PARTY NAMED IN					

Thank you for your time and input. We appreciate your feedback and look forward to hearing from you again.

Founder | Web3Chennai & JezeroLabs

Chaal Pritam

Passionate about designing & building Web3 · consumer products, onchain games & DePIN. Also into building Web3 Communities.





7+ Years Work Experience

He used to work with early stage startups & also fully immersed himself into building web3 products.



2+ Years Community Building

Building web3 communities to expand the ecosystem in south of India Doing meetups & workshops.



<u>Z</u>

4+ Years Entrepreneurship

Have begin building his own startups and have a team to work with him Mostly focussed on blockchain.



Product Designer

sort and from the first state of the state o



Fullstack TS & Blockchain Engineer

Been into development since college and have worked on various designation along way.



Community Building

Suiting west community has been a passion table which helps in regard the ecosystem.



Angel Investor

invests in early stage web3 projects and also guides them build the product.



Web3Chennai

A community to extend web) econgatem across cherata & temined.



JezeroLabs

Startup focussed on building web3 products and onboarding users to decentralized world.



Disrupt with DePIN

A community focussed on DePIN a tech which believed to disrupt many sectors and industries.



Srivenkateshwaraa College of Engineering & Technology



Anyur Puducherry 505 102



16.04.2024

From

Dr.N.Balaji,

Head of the Department,

Computer Science & Engineering.

Sri Venkateshwaraa College of Engineering & Technology.

Ariyur, Puducherry - 605 102.

To

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Mr.Chaal Pritam

Founder Web3 Chennai & Jezer Labs

Chennai

Respected Sir

Sub: Thanking For Guest Lecture Reg.,

Thank you very much for delivering an informative & thought provoking lecture as Workshop on "Building Interactive App using Blockchain" scheduled on 29.7.24 (Monday) at SVCET. It was really a splendid presentation and all students appreciated and got benefited from your views on the subject. Looking forward for your cooperation for the promotion of professional education in future as well.

Thanking You

Yours Faithfully,

(Dr.N.Balaji)



Venkateshwaraa College of Engineering & Technology

ASPIRE TO EXCEL

Ariyur, Puducherry-605 102.





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From

Dr.N.Balaji.

Head of the Department,

Computer Science & Engineering,

Sri Venkateshwaraa College of Engineering & Technology,

Ariyur, Puducherry – 605102.

To

Mr.Chaal Pritam

Founder Web3 Chennai & Jezer Labs

Chennai

Respected Sir,

Sub: Inviting For Workshop Reg.,

We are pleased to invite you for the Guest Lecture on "Building Interactive App using Blockchain" scheduled on 29.7.24 (Monday) for 30 students of CSE department. We believe that your contribution to this topic will be of great benefit. We look forward to a positive confirmation and honor for us indeed.

Thanking You

Yours Faithfully,

(Dr.N.Balaji)