#### A Reflection Report

on

#### Two day Workshop on Blockchain and Data Analytics

#### **Organized**

by

#### Department of Computer Science and Engineering

30/10/2023 - 31/10/2023

#### Co ordinators

- 1. Dr.S.U.Muthunagai AP/CS
- 2. Ms.S.Poorani AP/CS
- 3. Ms.R.Iyswarya AP/CS
- 4. Dr.M.S. Girija AP/CS
- 5. Ms. Rupa Kesavan AP/CS

#### Convenor

Dr.R.Anitha Prof/HoD-CSE

W.



#### Two day Workshop on Blockchain and Data Analytics

by

Dr. Y. Mohamed Sirajudeen AP,VIT University Mr. S. S. Sanjaey ML Engineer, Thermelgy,Chennai

Date: 30/10/2023 - 31/10/2023

#### **Coordinators**

- 1. Dr.S.U.Muthunagai AP/CS
- 2. Ms.S.Poorani AP/CS
- 3. Ms.R.Iyswarya AP/CS
- 4. Dr.M.S. Girija AP/CS
- 5. Ms. Rupa Kesavan AP/CS



#### Two day Workshop on Blockchain and Data Analytics

#### Agenda

Day 1: Blockchain Technology and its applications

Day 2: Exploring Data Analytics : Understanding its role in the Data Ecosystem





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## 2-DAY WORKSHOP OF Block Chain and Data Analytics

DAY 1: BLOCK CHAIN TECHNOLOGY AND ITS APPLICATIONS



DR. Y. MOHAMED SIRAJUDEEN

ASSISTANT PROFESSOR, VIT UNIVERSITY, AP DAY 2: EXPLORING DATA ANALYTICS :

UNDERSTANDING ITS ROLE IN THE



MR. S. S. SANJAEY

ML ENGINEER THERMELGY CHENNAI

#### ORGANISING COMMITTEE

- Dr. S.U. Muthunagai, Associate Professor/CSE
- Ms. S. Poorani, Assistant Professor/CSE
- Ms. R. lyswarya, Assistant Professor/CSE
- Dr. M.S. Girija, Assistant Professor/CSE
- Ms. Rupa Kesavan, Assistant Professor/CSE

#### ADVISORY COMMITTEE

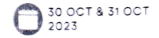
Dr. M. Sivanadham, Secretary, SVCE Dr. S. Ganesh Vaidyanathan, Principal, SVCE

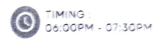
CONVENOR

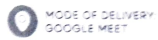
Dr. R. Anitha, Professor & Head/CSE, SVCE

CLICK HERE TO REGISTER

E-CERTIFICATE FOR ATTENDED PARTICIPANTS ONLY







#### SRI VENKATESWARA COLLEGE OF ENGINEERING

#### An Autonomous Institution -Affiliated to Anna University

#### Pennalur, Sriperumbudur – 602117

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Two-Day Workshop on "Blockchain Technology and Data Analytics" 30 & 31 October 2023

The following members were registered and attended the above event:

No.of Facultins: 25

No.of Students: 82

Total No. of Participants: 107

RUPA KESAVAN CS\_SVCE <rupakesavan@svce.ac.in>

Prince Raj J CSE <2023cs0113@svce.ac.in>

PRAKASH M AI&DS <2023ad0010@syce.ac.in>

PRATHAN N AI&DS <2022ad0602@svce.ac in>

YESESWINI S AI&DS <2023ad0553@svce.ac.in

Srilekha BS <srilekha5505@gmail.com>

JANANI T CSE <2023cs0309@svce.ac.in>

KALAVATHI S IT <kalavathi@svce.ac.in>

SIVAMANICKAM G IT <2023it0153@svce.ac.in>

065 JEEVASREE M CSE <2021cs0198@svce.ac.in>

THAMIZH SELVAN P CSE <2023cs0114@svce.ac.in>

KARTHIK SINGARAM M.R. AI&DS <2023AD0853@svce.ac.in>

ANEESH KUMAR R AI&DS <2022ad0740@svce.ac.in>

Dr. S. RAJALAKSHMI CSE <sraji@svce.ac.in>

SWEDHA S AI&DS <2022ad0004@svce.ac.in>

ABINESHWAR G CSE <2021cs0038@svce.ac.in>

MOHANA PRIYA N CSE <2022cs0240@svce.ac.in>

RAMYA S CSE <2022cs0078@svce.ac.in>, <rahulbalaji1015@gmail.com>

SANTOSHIR V CSE <2022cs0326@svce.ac.in>

SHREENIDHI BALAJI CSE <2022cs0344@svce.ac.in>

Aiyshwariya Devi <aiyshwariya@svce.ac.in>

SINDHUJA S CSE <2022cs0359@svce.ac.in>

JEYA PRABHA T J ECE <jprabha@svce.ac.in>

KOUSALYA R ECE <kousi@svce.ac.in>

183 VISHNU PRIYAN <2021cs0829@svce.ac.in>

SELVAMANI P CSE <pselvamani@svce.ac.in>

04 - ADHITHYAN V CSE <2022cs0064@svce.ac.in>

PRI PAN

Abi

18

S

SHANMATHI V CSE <2022cs0520@svce.ac.in>

MEHZABEEN S M ECE <mehzabeen@svce.ac.in>

AKEEL AHAMED R S CSE <2022cs0365@svce.ac.in>

Harsh Bafna <a href="mailto:harshbafna18@gmail.com">harshbafna18@gmail.com</a>

DHARANI A ECE <2021ec0072@svce.ac.in>

BINDHU M ECE <br/>
<br/>
sindhum@svce.ac.in>

Uma Perumal CSE <umap@svce.ac.in>

182 VINOCHAN K B CSE <2021cs0783@svce.ac.in>

RADHA V CSE <radhav@svce.ac.in>, <2023cs0505@gmail.com>

109 PRANAV VP CSE <2021cs0861@svce.ac.in>

NANDAKUMAR SD CSE <nandakumar@svce.ac.in>

105 PAVITHRA S CSE <2021cs0356@svce.ac.in>

042 SANJANA M AI&DS <2021ad0573@svce.ac.in>

THIRUVENGADAM S AID&S <2021ad0885@svce.ac.in>

048 SHYAM SUNDAR S AI&DS <2021ad0621@svce.ac.in>

JAHNAVI G CSE <2023CS0311@svce.ac.in>, <2021cs380@svce.ac.in>

SHOBHANJALY P NAIR CSE <shobhanjaly@svce.ac.in>

014 GAYATHRI MOHANRAJU AI&DS <2021ad0017@svce.ac.in>

SUDISH MOHAN < sudishmohan l@gmail.com>

172 VARUN KUMAR R CSE <2021cs0609@svce.ac.in>

1162 VIJAI KUMAR M N CS <2020cs0762@svce.ac.in>

VENKATESAN J AUT <jvenkat@svce.ac.in>

DRAVID GANESHA J CSE <2021cs0879@svce.ac.in>

AISWARYA S IT <aiswaryas@svce.ac.in>

Jennifer Paul <jenchitra@gmail.com>

ADITYAVIGNESH V CS <2020CS0427@svce.ac.in>

Sakthisri Annamalai <sakthimalai04@gmail.com>

JANAGIRAM K CSE <2023cs0489@svce.ac.in>

63 JESWIN PAUL DANY D CSE <2022cs0033@svce.ac.in>

HARINI S CSE 57 <2021cs0797@svce.ac.in>

157 STANY ROMERO S CSE <2021cs0548@svce.ac.in>

137 SASHMITHA R S CSE <2021CS0373@svce.ac.in>, <balaganesh@ritrjpm.ac.in>

DEEPIKA R CSE <2021cs0533@svce.ac.in>

KEERTHANA S CSE <keerthanas@svce.ac.in>

ARUNACHALA MANI BAVAN K CS <2020cs0618@svce.ac.in>, <kannagi.cce@sairamit.edu.in>

Rasheem Khan <rasheemkhan897@gmail.com>

PRIYANKA S AI&DS <2022ad0605@svce.ac.in>

PANIMALAR P AI&DS <2022ad0655@svce.ac.in>

Abinesh K.N <abinesh.k.n477@gmail.com>

Dr P GEETHA CSE ≤geethaperumal@svce.ac.in>

180 VIKESH S CSE <2021cs0768@svce.ac.in>

SASHWANTH V S CSE <2023cs0439@svce.ac.in>

STENISH ROGER S CSE <2023cs0480@svce.ac.in>

YUVARANJAN S CSE <2023cs0041@svce.ac.in>

KIRTHIKA A CSE <2022cs0280@svce.ac.in>

SARANYA E CSE <2023cs0154@svce.ac.in>

SAIFUDDIN PAPA S CSE <2023c30487@svce.ac.in>

Shashank <shashanksriram2005@gmail.com>

SUNIL DARAN D CSE <2023cs0481@svce.ac.in>

SANGEETHA V <2021cs0238@svce.ac.in>

THIRUKUMARAN G CSE <2023cs0031@svce.ac.in>

KALAIYARASI E CSE <2022cs0651@svce.ac.in>

K ANAND GANESH ECE <2022ec0459@svce.ac.in>

ROSHINEE B V N AI&DS <2022ad0725@svce.ac.in>

RAGHAVENDHAR R AI&DS <2023ad0222@svce.ac.in>

Dr. P. JANARTHANAN <janap@svce.ac.in>,

TEJASWINI K AI&DS <2023ad0046@svce.ac.in>

HARINI K AI&DS <2023ad0651@svce.ac.in>

THIYAGARAJAN A IT <thiyagarajana@svce.ac.in>

VINOTHIYALAKSHMI P CSE <vlakshmi@svce.ac.in>

071 KARTHIKEYAN S CSE 2021cs0684@svce ac.in

Mounika V <mounikav1303@gmail.com>

144-SHREE HARINI DEEKSHITHA M CSE <2021cs0237@svce.ac.m>

070 KAMESH M CSE <2021cs0288 @svce.ac.in>

SAKTHIMURUGAN M CSE <2021cs0739@svce.ac.in>,

Kıruthiga E CSE <kiruthigae@svce.ac.in>

SHANMATHI PRASANNA B CSE <2023cs0236@svce.ac.in>

AKSHAYA M AI&DS <2023ad0200@svce.ac.in>

LAKSHANAA A Al&DS <2023ad0326@svce.ac.in>

VIJAYARANGAM J APPLIED MATHEMATICS <vijayarangam@svce.ac.in>

SHEIK ALAVUDEEN R AI&DS <2022ad0251@svce.ac.m>

ROHITH V AI&DS <2022ad0241@stce.ac.m>,

SARALA B Ece <sarala@svce.ac.m>.

JANANI S CSE <sjanani@svce.ac.in>

T.PADMAVATHY padmavathy@svce.ac.in>

KIRAN M S AI&DS <2022ad0149@svce.ac.in

SAKTHEESWARI R IT <sakthi@svce.ac.in>

MOHAN AYYAPPAN <mandark.mohan@gmail.com>

KARUNAKARAN K AI&DS <2022ad0563@svce.ac.in>

KANIMOZHI G AI&DS <2022ad0028@svce.ac.in>

#### Day 1: Blockchain Technology and its Applications

#### **OBJECTIVES:**

The Objective of the session is to give exposure towards Blockchain technology and how the blockchain technologies are used in different applications.

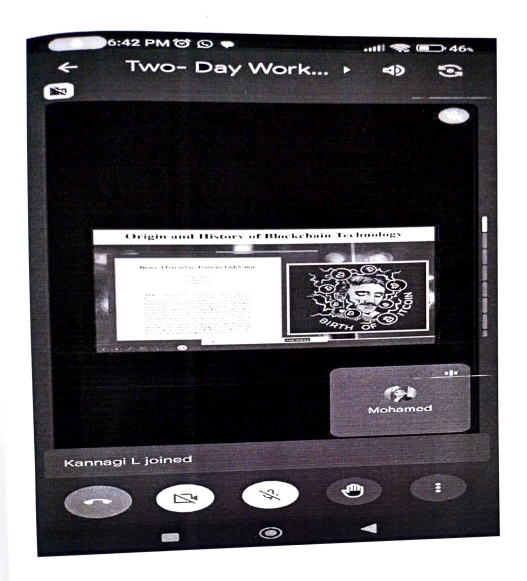
#### **Blockchain:**

Blockchain is a decentralized and distributed ledger technology that enables secure and transparent record-keeping of transactions across a network of computers. It gained prominence as the underlying technology for cryptocurrencies like Bitcoin, but its applications extend far beyond digital currencies.

#### **INSIGHTS:**

The Session started with an introduction about the speaker and the importance of Blockchain technology evolved in today's world by HoD/CS. She welcomed Dr. Y. Mohamed Sirajudeen, Assistant Professor,VIT-AP. The speaker started the session by giving introduction about the Blockchain, he stated Blockchain, initially renowned as the foundation for cryptocurrencies like Bitcoin, is a decentralized and distributed ledger technology facilitating secure and transparent transaction record-keeping across a network of computers, with applications spanning beyond digital currencies. He also stated that it's important to note that blockchain technology is not a one-size-fits-all solution, and its implementation may face challenges such as scalability issues, regulatory concerns, and the environmental impact of certain consensus mechanisms. He ended by stating Blockchain technology continues to evolve rapidly, with ongoing research and development aimed at addressing challenges and expanding its applications. The collaborative nature of the blockchain community, involving developers, researchers, businesses, and regulators, plays a crucial role in shaping the future of this technology.





The Workshop is anticipated to yield participants with an enriched understanding and technical proficiency in blockchain technology, extending beyond cryptocurrencies. It also aims to create a network of educators knowledgeable about blockchain, encouraging collaborations and research initiatives.

#### Day 2: Exploring Data Analytics: Understanding Its Role In The Data **Ecosystem**

#### **OBJECTIVES:**

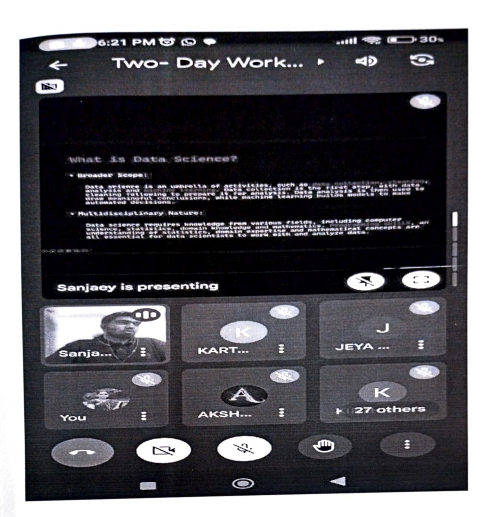
The objective of incorporating data analytics in workshops is to empower participants with practical skills for extracting meaningful insights from data, fostering a data-driven mindset to enhance decision-making and problem-solving capabilities.

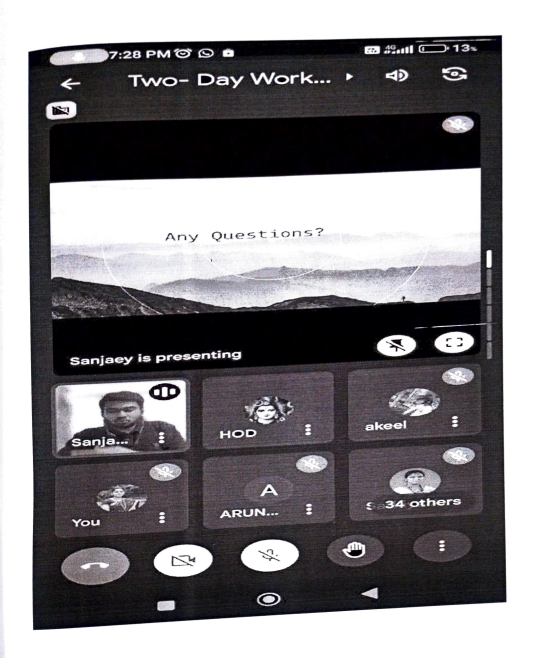
#### **Data analytics:**

Data analytics is the process of examining, cleaning, transforming, and modeling data to extract useful information, draw conclusions, and support decision-making. It involves the use of various techniques and tools to analyze large sets of data, uncover patterns, trends, correlations, and derive insights that can be applied to solve problems or optimize processes in business, science, and other domains.

#### **INSIGHTS:**

The Session started with an introduction about the speaker and the importance of Data Analytics evolved in today's world by HoD/CS. She welcomed Mr. S. S. Sanjaey, ML Engineer, Thermelgy - Chennai. The speaker started the session by giving an introduction about Data Analytics and its role in the data ecosystem. He described that data analytics is a pivotal component within the data ecosystem, encompassing processes from data exploration to prescriptive analytics. It involves examining, cleaning, and interpreting data to derive actionable insights and support informed decision-making. In addition he exposed business intelligence tools to visualize complex information, aiding in strategic planning, and data analytics overall enhances efficiency, reduces costs, mitigates risks, and fosters innovation across various industries. He concluded that the advantages of data analytics extend across diverse industries.





The workshop aims to enhance participants' ability to make informed decisions, optimize processes, and contribute to data-driven strategies within their respective domains.





#### Certificate of Appreciation

THE FOLLOWING AWARD IS GIVEN TO

#### Sanjaey

This is to certify that Mr. S. S. SANJAEY, ML Engineer, THERMELGY - Chennai with deep appreciation for imparting his knowledge on Data Analytics as a part of Two Day Workshop on Blockchain Technology and Data Analytics organized by the Department of Computer Science and Engineering Sri Venkateswara College of Engineering held on 30th and 31st October 2023.

Dr. S. U. Muthunagai

Dr. R. Anitha

Event Organizer



S¥ E∞I AC

onsciousness for wality

#### Certificate of Appreciation

THE FOLLOWING AWARD IS GIVEN TO

#### Mohamed Sirajudeen

This is to certify that Dr. Y. MOHAMED SIRAJUDEEN, Assistant Professor, VIT-AP with deep appreciation for imparting his knowledge on Blockchain Technology as a part of Two Day Workshop on Blockchain Technology and Data Analytics organized by the Department of Computer Science and Engineering Sri Venkateswara College of Engineering held on 30th and 31st October 2023.

Dr. R. Anitha

Dr. S. Ganesh Vaidyanathan

### Two days workshop on Blockchain Technology and Data Analytics Department Of Computer Science and Engineering ( Autonomous - Affiliated to Anna University Sri Venkateswara College of Engineering Day 1 & 2 -Feedback Form

ON	NI A BAP				
9.5 2.5	NAME	Email ID	the	Communication of the Presenter	Were your expectation met?
	- 1		knowledge		
		rupakesavan@svce.ac.in>	Excellent	Excellent	Yes
2	Prince Raj J CSE	2023cs0113@svce.ac.in>	Good	Excellent	Yes
3	3 PRAKASH M AI&DS	2023ad0010@svce.ac.in>	Excellent	Excellent	Yes
4	4 PRATHAN N AI&DS	2022ad0602@svce.ac.in>	Excellent		Yes
5	YESESWINI S AI&DS	2023ad0553@svce.ac.in	Excellent		Yes
9	Srilckha BS	srilekha5505@gmail.com>	Good	Good	Yes
7	7 JANANI T CSE	2023cs0309@svce.ac.in>	Excellent	Excellent	Yes
8	KALAVATHI S IT	kalavathi@svce.ac.in>	Excellent	Excellent	Yes
6	SIVAMANICKAM G IT	2023it0153@svce.ac.in>	Excellent	Excellent	Yes
10	10 065 JEEVASREE M CSE	2021cs0198@svce.ac.in>	Good	Excellent	Yes
=	11 THAMIZH SELVAN P CSE	2023cs0114@svce.ac.in>	Good	Good	Yes
12	12 KARTHIK SINGARAM M R AI&DS	2023AD0853@svce.ac.in>	Excellent	Excellent	Yes
13	ANEESH KUMAR R AI&DS	2022ad0740@svce.ac.in>	Excellent	Excellent	Yes
14	14 Dr. S. RAJALAKSHMI CSE	sraji@svce.ac.in>	Excellent		Yes
5	15 SWEDHA S AI&DS	2022ad0004@svce.ac.in>	Excellent	Excellent	Yes
16	16 ABINESHWAR G CSE	2021cs0038@svce.ac.in>	Excellent	Excellent	Yes
17	17 MOHANA PRIYA N CSE	2022cs0240@svce.ac.in>	Good	Excellent	Yes
18	18 RAMYA S CSE	2022cs0078@svce.ac.in>,	Excellent	Excellent	Yes
19	SANTOSHI R V CSE	2022cs0326@svce.ac.in>	Excellent	Excellent	Yes
20	SHREENIDHI BALAJI CSE	2022cs0344@svce.ac.in>	Excellent	Excellent	Yes
21	21 Aiyshwariya Devi	aiyshwariya@svce.ac.in>	Good	Good	Yes
22	SINDHUJA S CSE	2022cs0359@svce.ac.in>	Good	Good	Yes
23	ECE	jprabha@svce.ac.in>	Excellent	Excellent	Yes
24	24 KOUSALYA R ECE	kousi@svce.ac.in>	Excellent	Excellent	Yes
				A CONTRACTOR AND A CONT	

## Two days workshop on Blockchain Technology and Data Analytics Department Of Computer Science and Engineering Sri Venkateswara College of Engineering (Autonomous - Affiliated to Anna University Day 1 & 2 -Feedback Form

wars College of Engineering

															_								S
	T			T	T		T	T					ω	ω	3	29	28	-27	26	25			S.NO
THE STATE OF THE PARTY CAN	44 SHORHANIAIV BNAIR CEL	43 JAHNAVI G CSF	42 048 SHYAM SUNDAR S AI&DS	41 THIRUVENGADAM S AID&S	4U 042 SANJANA M AI&DS	S COL	30 108 DAVITUDA S CSE		37 100 BB ANALYTIC CCT	35 182 VINOCHAN K B CSE	34 Uma Perumai CSE	33 BINDHUM ECE	32 DHARANI A ECE	31 Harsh Bafna	30 AKEEL AHAMED R S CSE	29 MEHZABEEN S M ECE	SHANMATHI V CSE	04 - ADHITHYAN V CSE	SELVAMANI P CSE	183 VISHNU PRIYAN			NAME
shobhanjaly@svce.ac.in>	2023CS0311@svce.ac.in>,			2021ad0885@svce.ac.in>	2021ad0573@svce.ac.in>	2021cs0356@svce.ac.in>	nandakumar@svce.ac.in>	2021cs0861@svce.ac.in>	radhav@svce.ac.in>,	2021cs0783@svce.ac.in>	umap@svce.ac.in>	bindhum@svce.ac.in>	2021ec0072@svce.ac.in>	harshbafna18@gmail.com>	2022cs0365@svce.ac.in>	mehzabeen@svce.ac.in>	2022cs0520@svce.ac.in>	2022cs0064@svce.ac.in>	pselvamani@svce.ac.in>	2021cs0829@svce.ac.in>			Email ID
Excellent	Excellent			Excellent	Excellent	Excellent	Excellent	Good	Good	Excellent	Excellent	Good	Good	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	knowledge	Technical	Kindly rate the
Excellent	Excellent Y	Excellent			Excellent	Excellent	Excellent	Good	Good	Excellent	Excellent	Excellent	Good	Excellent	Good	Excellent	Excellent	Excellent	Excellent	Excellent		of the Presenter	Communication
Yes	Yes	Yes	les		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		met?	Were your expectation

# Sri Venkateswara College of Engineering ( Autonomous - Affiliated to Anna University Department Of Computer Science and Engineering Two days workshop on Blockchain Technology and Data Analytics Day 1 & 2 -Feedback Form

S.NO	S.NO NAME	Email ID	Kindly rate the Technical knowledge	Kindly rate the Communication Technical of the Presenter knowledge	Were your expectation met?
\$	45 014 GAYATHRI MOHANRAJU AI&DS	2021ad0017@svce.ac.in>	Excellent	Excellent	Yes
46	46 SUDISH MOHAN	sudishmohan1@gmail.com	Excellent	Excellent	Yes
4	47 172 VARUN KUMAR R CSE	2021cs0609@svce.ac.in>	Excellent	Excellent	Yes Yes
48	1162 VIIAI KUMAR MIN CS		Excellent	Excellent	yes.
46	49 VENKATESAN JAUT		Excellent	Good	88)
面	50 DRAVID GANESHA J CSE	2021cs0879@svce.ac.in>	Excellent	Excellent	SS
(C)	51 AISWARYA SIT		Excellent	Excellent	33
(C)	52 Jennitèr Paul	jenchitra@gmail.com>	Excellent	Excellent	35
(C)	53 ADITYAVIGNESH V CS	2020CS0427@svce.ac.in>	Excellent	Good	(es
u7	54 Sakthrsh Annamalar	sakhimalai04@gmail.com>	Excellent	Excellent	Ves Ves
47	55 JANAGIRAM K CSE	2023cs0489@sice.ac.in>	Excellent	Excellent	(48)
47	56 63 JESWTY PAUL DANY D CSE	2022cs0033@sice.ac.in>	Good	Good	\$ DE LEGIS D
4,	57 HARINI S CSE 57	2021csJ797@sice.ac.in>	Excellent	Excelent	The state of the s
,	58 157 STANY ROMERO S CSE	2021cs0548@sice.ac.in>	Good		*
,	59 13" SASHMITHA R S USE	2021CS0373@sice.ac.in>.	Excellent	Excellent	\$
	60 DEEPIKA R CSE	2021cs0533@sice.ac.m>	Excellent	Excellent	B
	61 KEERTHANA S CSE	keerthanas@sice.ac.n>	Excellent	Excellent	B
napa-sa	62 ARUNACHALA MANI BAVAN K	MANI BAVAN K C 2020cs0618@svce.ac.in>.	Excellent	Excellent	B
	63 Rasheem Khan	rasheemkhank97@gmail.coi Excellent	Excellent	Excellent	F.
	64 PRIYANKA S AIKDS	2022ad0605@sice.ac.m>	Excellent	Excellent	爱
	65 PANIMALAR P AIKDS	2022ad0655@sice.ac.m>	Excellent	Excellent	£
	66 Abusesh K.N.	abinesh kind 7 @gmail.com; Excellent	Excellent	Excellent	Z.
	67 Dr.P.CEETHA.CSE	geethaperumal@svce.ac.my Excellent	Excellent	Excellent	The state of the s

## Two days workshop on Blockchain Technology and Data Analytics Department Of Computer Science and Engineering ( Autonomous - Affiliated to Anna University Sri Venkateswara College of Engineering Day 1 & 2 -Feedback Form

S.NO	NAME	Email ID	Kindly rate the Technical	Communication	Were your expectation
מ	180 VIREGH & COL		knowledge	or are i resemen	Herr
000	SASHWANTH V. S. SEE	2021cs0768@svce.ac.in>		Good	Voc
60				Tuodi d	Tes
70	STENISH ROGER S CSE		000	Excellent	Yes
71	71 YUVARANJAN S CSE		0000	Good	Yes
72	72 KIRTHIKA A CSE		Good	Excellent	Yes
73		2022cs0280@svce.ac.in>	Excellent	Excellent	Yes
74	SAIFUDDIN PAPA S CSE	2023cs0154@svce.ac.in>	Excellent	Excellent	Yee
75	Shashank	2023cs0487@svce.ac.in>	Good	Good	Von
76	SUNII DABAN DOSE	shashanksriram2005@gmail Good	Good	Good	i de
71		2023cs0481@svce.ac.in>	Excellent	95	Tes
78		2021cs0238@svce.ac.in>	Excellent		Tes
4	-	2023cs0031@svce.ac.in>	Excellent	Expellent	res
	4	2022cs0651@svce.ac.in>	Excellent	cxcellent	Yes
80	0 K ANAND GANESH ECE	2022ec0459@svce ac inc	ראכפוופווו	Excellent	Yes
00	1 ROSHINEE B V N AL&DS	2022ad0725@svcc.ac.iii>	Excellent	Excellent	Yes
82	2 RAGHAVENDHAR R AL&DS	2023240222	Excellent	Excellent	Yes
00	83 Dr P JANARTHANAN	2023dUU222@Svce.ac.in>	Excellent		Yee
00	84 TEJASWINI K AJ&DS	Janap@svce.ac.in>,	Good	Good	Vas
00	85 HARINI K AL&DS	2023d0UU4b@Svce.ac.in>	Good	Excellent	Vac
00	86 THIYAGARAJAN A IT	SVCe.ac.in>	Good	Good	Voc
00	87 VINOTHIYALAKSHMI P CSE	Iniyagarajana@svce.ac.in>	Good	Excellent	\signature
00	88 071 KADT	vlakshmi@svce.ac.in>	Excellent		les
B (	ment make		Fycollost	Excellent	Yes
		mounikav1303@gmail com> Cood	Cooleil	Excellent	Yes
	30 STATISTIKEE HARINI DEEKSHITHA 2021cs0237@svce.ac ins	2021cs0237@svce.ac.in>		Good	Yes
			GOOD	Good	Yes
					-

Sri Venkateswara College of Engineering
( Autonomous - Affiliated to Anna University
Department Of Computer Science and Engineering
Two days workshop on Blockchain Technology and Data Analytics
Day 1 & 2 -Feedback Form

91 070 KAMESH M CSE 92 SAKTHIMURUGAN M C 93 Kiruthiga E CSE 94 SHANMATHI PRASANN 95 AKSHAYA M AI&DS 96 LAKSHANAA A AI&DS 97 VIJAYARANGAM J APP 98 SHEIK ALAVUDEEN R V 99 ROHITH V AI&DS 100 SARALA B Ece 101 JANANI S CSE 102 T.PADMAVATHY 103 KIRAN M S AI&DS	M CSE ANNA B CSE	2021cs0288@svce.ac.in> 2021cs0739@svce.ac.in>, kiruthigae@svce.ac.in> 2023cs0236@svce.ac.in> 2023ad0200@svce.ac.in>	Technical knowledge Excellent Excellent Excellent Excellent Excellent	of the Presenter Excellent	met?
91 070 KAM 92 SAKTHIN 93 Kiruthiga 94 SHANM. 95 AKSHAY 96 LAKSHA 97 VIJAYAR 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM.	M CSE ANNA B CSE		Excellent Excellent Excellent Excellent Excellent	Excellent	
91 070 KAM 92 SAKTHIN 93 Kiruthiga 94 SHANM. 95 AKSHAY 96 LAKSHA 97 VIJAYAR 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM.	M CSE  ANNA B CSE		Excellent Excellent Excellent Excellent	Excellent	
92 SAKTHIN 93 Kiruthiga 94 SHANM. 95 AKSHAY 96 LAKSHA 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 101 JANANI 102 T.PADM.	M CSE ANNA B CSE		Excellent Excellent Excellent	Excellent	Yes
93 Kiruthiga 94 SHANM. 95 AKSHAY 96 LAKSHA 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM.	RASANNA B CSE		Excellent		Yes
94 SHANM 95 AKSHAY 96 LAKSHA 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 103 KIRANI	ANNA B CSE		Excellent	Excellent	Yes
95 AKSHAY 96 LAKSHA 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM	30			Excellent	Yes
96 LAKSHA 97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM.			Excellent	Excellent	Yes
97 VIJAYAR 98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM.			Excellent	Excellent	Yes
98 SHEIK A 99 ROHITH 100 SARALA 101 JANANI 102 T.PADM. 103 KIRAN		APPLIED MAT vijayarangam@svce.ac.in>	Excellent	Excellent	Yes
99 ROHITH 100 SARALA 101 JANANI 102 T.PADM. 103 KIRANI	SHEIK ALAVUDEEN R AI&DS	2022ad0251@svce.ac.in>	Good	Good Y	Yes
100 SARALA 101 JANANI 102 T.PADM. 103 KIRAN P	ROHITH V AI&DS	2022ad0241@svce.ac.in>, (	Good	Excellent Y	Yes
101 JANANI 102 T.PADM. 103 KIRAN I		sarala@svce.ac.in>,	Good	Good	Yes
102 T.PADM. 103 KIRAN I		sjanani@svce.ac.in>	Good	Excellent Y	Yes
103 KIRAN		padmavathy@svce.ac.in>	Excellent	Excellent Ye	Yes
		2022ad0149@svce.ac.in	Excellent	Excellent Ye	Yes
104 SAKTHI	SAKTHEESWARI R IT	sakthi@svce.ac.in>	Good	Good	Yes
105 MOHAN AYYAPPAN		mandark.mohan@gmail.com Good		Good	Yes
106 KARUNAKARAN K	AI&DS	2022ad0563@svce.ac.in>	Excellent E	Excellent Ye	Yes
107 KANIMO	107 KANIMOZHI G AI&DS	2022ad0028@svce.ac.in> C	Good	Good	Yes





Engineering



## Pennalur, Sriperumbudur, Tamil Nadu | www.svce.ac.in Autonomous - Affiliated to Anna University

## Certificate of Participation

This is to certify that Dr. /Mr. /Ms. Dhivya S of Sri Venkateswara College of Engineering has participated in the Two Day Workshop on Blockchain Technology and Data

Analytics organized by the Department of Computer Science and Engineering Sri

Venkateswara College of Engineering held on 30<sup>th</sup> and 31<sup>st</sup>

Dr. R. Anitha Dr. S.U. Muthunagai ASP / CSE

S. S. Z. Z.

HoD / CSE - Convenor SMART INDIA - HACKATHON 2020 INSTITUTION'S INNOVATION COUNCIL (Ministry of FIRD Indiative) 5/5 Star Rated



October 2023.

Dr. S. Ganesh Vaidyanathan Principal





Incubation Center Recognized

Performer

O Made for free with Certify'em

nstitution in Tamil Nadu Top Ranked Affiliated

**Event Organizer**