

SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI) <u>EVENT REPORT</u>

NAME OF THE EVENT: DATA FIESTA BOOTCAMP					
DATE	DEPARTMEN T	COMMITTEE/SOCIETY	COORDINATORS' NAME		
15 th – 18 th February 2024	Statistics	BRAINIACS- The Data Science Hub	Dr. Chetan Dr. Pankaj Kumar		
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE:		
9:30 A.M 4:00 P.M.	Room 57, Science Block	81	HYBRID		
FINANCIAL SUPPORT/ASSISTAN CE (if any):	NA				

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Data Fiesta Bootcamp
OBJECTIVES	To provide attendees with a holistic understanding of data science and its applications. Primarily, the event sought to offer insights into various facets of data science, encompassing topics such as programming languages and tools. Through speaker sessions and interactive workshops, participants were expected to deepen their comprehension of popular programming languages and tools utilized in data analysis.
METHODOLOGY	It included speaker sessions where experts delivered talks on various data science topics, providing both theoretical insights and practical applications, particularly focusing on programming languages and tools. Additionally, hands-on learning sessions such as workshops and tutorials were conducted, allowing participants to actively engage in coding exercises and data analysis tasks, thereby enhancing their skills. Interactive Q&A sessions provided a platform for participants to engage directly with speakers and instructors, facilitating clarification of doubts and deeper understanding of the topics discussed.

	Feb 15, 2024: Kanhaiya Jha for Python		
INVITED SPEAKERS WITH	Feb 16, 2024: Ms. Nisha for SQL		
AFFILIATION DETAILS (IF ANY)	Feb 17, 2024: Siddharth Dawar for Gen AI		
	Feb 18, 2024: Ms. Ishani Chakraborty for Power BI		
OUTCOMES	Participants in the event experienced a range of valuable outcomes. Firstly, they gained insights into the fundamentals and applications of key technologies such as Python, SQL, Gen AI, and Power BI, which broadened their understanding of data science. Additionally, the event contributed to enhancing participants' skills in programming languages and tools relevant to data analysis and visualization, providing them with practical abilities. Moreover, attendees were exposed to emerging trends in the data science field, particularly in artificial intelligence and business intelligence, enabling them to stay abreast of the latest developments. Finally, the event facilitated networking opportunities, allowing participants to connect with industry experts and peers, thereby fostering collaboration and knowledge exchange within the data science community.		

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1 Notice & Letters	2 Number of Participants & Name of Participants ✓	3 Video clip	4 Photos ✔	5 Feedback Form & Analysis ✔
6 News clip with details	7 Sample Copy of the Certificate ✓	8 Posters/ Invites	9 Event report Attested by Event Coordinator & IQAC Coordinator ✓	10 Any other document

IQAC Document No: IQAC/Statistics/2023-24/Brainiacs/05	Criterion No: III
Departmental file no:Statistics/2023-24/Brainiacs/05	IQAC file No: SVC/2023-24

	NAME OF HEAD/ COMMITTEE	IQAC COORDINATOR
SIGNATURE	INCHARGE & SIGNATURE	(SEAL & SIGNATURE)
Dr. Chetan Dr. Pankaj Kumar	Dr. Chetan Dr. Pankaj Kumar	Prof. Swarn Singh

Criterion I	Curricular Aspects (planning &	Criterion V	Student Support & Progression
	Implementation)		
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations &	Criterion	Institutional Values & Best
	Extension	VII	Practices
Criterion IV	Learning Resources and		
	Infrastructure		

For Reference

REPORT

Over four enriching days from 15th to 18th February 2024, Brainiacs - The Data Science Hub of Sri Venkateswara College, orchestrated an invigorating Data Fiesta - The Data Science Bootcamp. This comprehensive event delved deep into the realms of data analytics, promising a transformative experience for attendees. The bootcamp commenced with two days of online sessions on 15th and 16th February 2024, followed by two days of offline gatherings on 17th and 18th February 2024, all held at the Seminar Hall of Sri Venkateswara College, University of Delhi.

Attendees were greeted with a diverse array of topics, ranging from Python and SQL to Generative AI and Power BI. Moreover, the inclusion of live projects provided participants with hands-on experience, enriching their understanding of practical applications in the field of data science. Registration for the bootcamp was made accessible through early bird and late bird options, with corresponding fees of Rs. 250 and Rs. 300, respectively. Additionally, offline registration offered a complimentary online workshop conducted by industry experts, featuring sessions on Python, SQL, Generative AI, and Power BI. The bootcamp agenda was meticulously curated, featuring distinguished speakers for each session. On 15th February, Kanhaiya Jha enlightened participants on Python, followed by Ms. Nisha elucidating the intricacies of SQL on 16th February. The offline sessions on 17th and 18th February featured Siddharth Dawar delving into the realm of Generative AI and Ms. Ishani Chakraborty providing insights into Power BI, respectively.

Throughout the bootcamp, attendees were engaged in interactive sessions, fostering an environment conducive to learning and collaboration. The seamless integration of theoretical concepts with practical demonstrations ensured a holistic learning experience for participants, irrespective of their skill levels.

Permission Letter

PERMISSION FOR ORGANIZATION OF EVENTS

 NOTE: 1. Please ensure that the completion certificate of the event is physically signed by the Convener of the event. IQAC Coordinator and Principal after the event report is made. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure a pre-booking of the venue before getting the permission letter signed. Please ensure and Sports events. Caretaker sandeepluthraa sve.ac.in. 1QAC Portagragi for sciences events. (Mails mentioned in SOP) and for sciences events. (Mails mentioned in SOP) and for sciences events. (Mails mentioned in SOP) and for NAAC eriteria 1-7. <u>EVENT DETAILS</u> <u>Virkut Branat @ 3D47</u> <u>Name of the FIC Convener tif anyt: Prof./Dr./Mr./Ms. Dr. Pankay Kuttur Yadau , Grittern 2.</u> Nature of Event: Seminar Conference Symposium/Workshop/FDP Public or community outreach skill	
enhancement/others	
4. Participants: Student-centric /Faculty/Both	
5. Event Type: Office Online Hybrid: Indoor/Outdoor 6. Collaborating Agency Organization: Wikit Bhazat @ 2047	
n. Commonanie referenz	
7. Proposed Title of the Event: 8. Tentative List of Speakers with altiliations: Kanahiya Ahiya	
8. Tentative List of Speakers with altiliations: Kanahya Ahya.	
Ishami Chakiabarty	
2.51 Day Lay	
9. Date. Time from to : 17 Feb 24 11:00am - 5:00 pm 10 Feb 94, '9:00am - 5:00 pm 10. Financial Assistance/ Funding received (if any) 11. Proposed Budget (please attach details in a separate enclosure):	A CONTRACTOR OF A CONT
	0.111.00
12 to wall a comparisher for time to and Pictures on Ram Kishou Yadaw. On Gutane Dr. Pa	CH
12. Faculty responsible for Geo Tagged Pictures Q.C. Ram. Kishou Yadaw, A. Uwtan) Dy fa 13. Faculty responsible for Event Report On Ram. Kishou Yadaw, Dr. Uwtand Or	P
13. Faculty responsible for Event Report ON KOM MANNU Yadaw, an Unitant Or	19
14. ICT support required, if any (ICT Lab, Lapton, LCD projector)	

15. Caretaker support required (tables, chairs, public addressing system, sanitation, 16. Room requirement (Seminar any other) Summar Hall M J.M February -pr On 17th & 18th Feb Dr. Cheten & Dr. Parting Date: will be there to Superior the Dat 57 shoom is provided in exchange of seminar hall. As seminar hall is occupied by Vimarsh

INVITATION POSTER







Brainiacs - The Data Science Hub St **Viksit Bharat@2047**

DATA FIESTA'24

Feb 15 Feb 16 Feb 17 Feb 18

ONLINE PYTHON ONLINE SVC CAMPUS SVC CAMPUS POWER BI

GEN AI SOL

REGISTRATION FEES-EARLY BIRD-RS.250/-LATE BIRD- RS. 300/-



8470050915@paytm **IPI ID**

> Dr. Chetan Convenor

Dr. Pankaj Kumar Convenor

Prof. K. C. Singh Ag. Principal

For any Queries please contact: Sanchi Sibal (President) 8847414123

Naina Goel (Vice-President) 7409721389

O' @brainiacs_svc

GEO-TAGGED PHOTO













Participants List



Tiromata Trupati Deviation 3 มีอธิปัสรูช ธราช Sri Venkateswara College (University of Dethi) กลอะ Grade Ar

ATTENDANCE SHEET

ATTENDANCE SHEET TITLE OF THE EVENT: Data Fiesta DATE OF THE EVENT: 14th Jeb 24 NAME OF THE DEPARTMENT/ SOCIETY: Brain acs! The Data Science Hub NAME OF THE DEPARTMENT/ SOCIETY: Brain and Dr. Barkay

NAMEC	OF THE EVENT COORDIN	ATOR: Dr. Chi	an and	Dr.	tarkay'
OF THE	ROLL NO. OF THE	COURSE AND	SIGNATURE		
DENT	STUDENT	YEAR	00 1 00 044		0

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
1	Harshit & harmy		Bse. Life Science II	Linna
2.	Rojech K. Biswal		B.COM I	Pil
3	vaibbar kunion		B.COM II	Dia
4	Sanckrati Gupto		the subscreen with the same set of the same set of	Cer
5	Hemant sachde		B.A. (M) FO IT BCOMPITI	Demont
	pharmender			Thate
-9	Nikhil Pagad	1923019	B.Sc Nother I	NiMh.1
Q	Antopha	172,2097	BSE & DMart	- Mining
9.	ASMA	11 220 29	BSC . Lit-EScience	Alver
10.	Annahler Sind	1122015	BSI like Sciences	then
11.	Roiasanti Day		BSC 4/ Sti	Prate -
12.	Precty'		Aster IMA	OFL
12	Ablay	1522027	BSC. Chim. (H) Bean (P)	allo
14	Pragtadua	1122122	BSC life Science	manalana
15	Suchita	1922005	BSC StatistidH)	Dichit
16	Vaishali	1723082	PSC (H) Matur	ull.
17-	Akehat Shukle	0122003	BA Porog	dent
18 -	Anuforija Kunari	0122017	BAPROG	8
19	Kestar Sarda	01/1199	BA Prof.	Kenst
20.	AKS HAY TIWARI	1923043	B.S. (H) stats	
21.	Manisy Jaman	0123154	BA-Prog.	Muishkanan.
22	Neha crowlam	1123121	BSC Life Science	whegetter
23	Shiv Monuson	1323052	Ber Bibler, Su	
24	Samayier	1123036	BSC life Scices	* SOUD
25	Spubhum Day	1121095	BSC R & BCing	30.
26	Kares Dividi	0621021	B.A. (Loy) Sty to	
27	York Agawal	1921028	B.S. (MONS) STA	
	Ackestisingh	1921006	BSC 1997 21 atsta	
28			BSC(H) Statistic	
29	shiket Kr Shah	1921047	BSC(M) HAUSTO	en
30	Kanishka		Re Illeri	0
30	Devyan	12033 112203		On
31	Snasht yangway	0121224	P.A. Prog.	Srenie.
32	Joursh Singla	5161210.	B.A. Prog	Naux.
33	Jayant Asan	1623042	Electronic ()H	and Jeround.
34	Ayushi singhal	1121067	BACIPILLE SC.	Key .
	- Harrow surfund	ant on helenaales is demined and termined		P

35) 37) 38) 39) 40)	Sarchi Sibal Ruchi Biswas Naina goel Anshiba Andey Vielhi Jain Kanishka	1121082 1121033 1121018 1123119 120120140145 2021310090	BS (P) If sience BS (P) If sience BS (P) If Science BS (CP) Lift Science Bitch CS Bitch CSE	Var Var Vidni Van	
$ \begin{array}{c} 41 \\ 42 \\ 43 \\ 44 \\ 46 \\ 47 \\ 47 \\ 49 \\ 50 \\ 51 \end{array} $	Anamika Motla Abhishek Medha Manes Jaison Ran Gogal Chal Awan Gid Bey Mistand Swharth Bit Nitin Stration Ayush Gunta	100 0 -	BSC. (homs) Math	Aberleho Holto Pollow Support	(SBSC)



ತ್ರಿ ವೆಂಕಬೆಸ್ವರ ಕಳಾಕಾಲ Sri Venkateswara College (University of Delhi) NAAC Grade A+

ATTENDANCE SHEET

NAME OF THE EVENT: Data firsta DATE OF THE EVENT: 18th Jeb 24 NAME OF THE DEPARTMENT/SOCIETY: Brainiards: The Pata Sycince Hub NAME OF THE EVENT COORDINATOR: Mr Barkaj and Mr. Aretan

$ \begin{array}{c} $	NAME OF THE STUDENT Banskral Gupla hubban Das yeek R. Biswal hubban K. Prochi Medle Suchita Bhon Ran Cropal Cha Imf Donyani Porasanti Hanshi I shana Kikhi Pona sad yush Crufila mShi Ka Pardey	1122023 1122033 1122033 1122037 1122017 20921190 1222137 202210067	COURSE AND YEAR B-ACH) ESCHENTICS BSC Life Sciente B-COM (P) II B-COM II B-COM II B-COM II B-COM (I) Stats BSC (I)	A day	
$ \begin{array}{c} $	Parce Li Medle Succita Biswal Medle Succita Bio Succita Bio Succita Bio Succita Bio Succita Bio Succita Bio Succita Bio Succita Medle Succita Bio Succita Medle Succita Bio Succita Medle Succita Poros anti Manshi Stano Nikhi Pona sad UNSA Grufila	0522047 1121095 0922010 1522027 1223058 1922058 1922058 1922058 1922058 1922058 1922058 1122057 1122037 112205 112005 1	BSC Life Science B. Con (P) II B. Con II B. Con II B. Sc Chim (M) B. Sc Bicchen Isc H) Stats B. Sc (M) II B. Sc	Parthe Parthe Parthew Parthew Party	
$ \begin{array}{c} $	hubban Das yeeb R. Biswal Vishar K. Porce fi Medle Suchita Bhose Ran Coopal Cha Impa Porasanti Porasa	1121095 0922010 1522027 1223058 1922005 1922005 1922005 1922005 1122024 1122024 1122033 1122037 1122037 1122037 1122037 1122037 1122037 1122037	BSC Life Science B. Con (P) II B. Con II B. Con II B. Sc Chim (M) B. Sc Bicchen Isc H) Stats B. Sc (M) II B. Sc	Parthe Parthe Parthew Parthew Party	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Jech R. Biswal Parce Li Medle Suchita Bhos Ran Copal Cha IgmA Den yani Porasanti Havshi I share Kikhi Pora sad Wulh Grufila	0922016 0922010 1522027 1223058 1922005 1922005 1922005 1922005 1122024 1122024 1122033 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122024 1122024 112205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 122205 1205 1205	B. Con (P) Thu B. Con II B. Com II B. Com II B. Com (M) B. C. Bicasen Isc H) Stats B. C. Life Science B. Sc Life Science B. Sc Life Sci B. Com (M) III B. Sc Mahn I B. C. Day (Hage	Parthe Parthe Parthew Parthew Party	
$ \begin{array}{c} $	Prochi Prochi Medlie Suchita Bing Ran Copal Cha Imf Den yani Porasanti Havish I share Kikhi Bona sad Wilsh Grufila	0922010 1522027 1223058 1922005 1922005 1922005 1922005 1122029 1122033 1122037 1122021 1122001 11222021 11220057 112220001	B. (M. II B.S. C. Chum. (M) B.S.C. Bicasen Isc. H) Stats B.S.C. Life Science B.S.C. Life Science B.S.C. Life Sci B.S.C. Life Sci B.S.C. M. China B. C. M. China J. B. C. M. China J. B. C. Chuna (H.S.C.	Porthaw Porthaw Adat La- A mont Hum	
	Parce + i Medice Suchita Bhose Ran Coopal Cha 19MA Den yani Porasanti Havish I share Hemant Sachdett Nikhi Pora sad Unish Crufila	1522027 1223058 1922005 1922005 1922005 1122029 1122033 1122037 1122017 122107 122107 122107 122107 122107 1221007 12007	BSC thum (1) BSC Bicalen bsc H) stats BSC H) stats BSC Life Science BSC Life Science BSC Life Science BSC Life Sci BSC Life Sci BSC Life Sci BSC Life Sci BSC Life Sci HBC BCOM (1) HIL BCOM (1) HIL BCOM (1) HIL	Porthaw Porthaw Adat La- A mont Hum	
6. A. 8. 9. 10. 11. 12. 13. 14. 14. 15. 16. A.	Medlie Suchita Bhoi Ran Copal Cha 19MA Der yani Porasanti Harshi I sharro Hemant Sachdero Nikhi Pora sad Wulsh Grufila	1223058 1922005 1922005 1122029 1122033 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 1122037 202210067	BSC Bicken Isc HI Stats BSC LIFESCIENCE BSC LIFESCIENCE BSC LIFESCIENCE BSC LIFESCIENCE BSC LIFESCIENCE BSC LIFESCI BSC Nohn J B. Sc Nohn J B. C. Doch Hage	A Carl	
8. 9. 10. 11. 12. 13. 14. 15. 16. A	Suchita Maria Ran Cropal Cha 19MA Der yani Porasanti Harshi I sharra Hemant Sachdera Nikhi Pora sad Unish Crufila	1922005 1922034 1122033 1122033 1122033 1122037 1122037 1122037 1222137 202210067	Asc (H) stats BSC (I) stats BSC (I) FESCIENTE BSC Life Science BSC Life Sci BSC (I) HE BSC (I) HE B. Sc (I)	A Carl	
8. 9. 10. 11. 12. 13. 14. 15. 16. A	Ran Cropal Cha 19MA Porasanti Harshi I sharra Hemant Sachdera Nikhi Pora sad Unish Crufila	122033 1122033 1122033 1122033 1122037 1122017 20221190 1222137 202210067	BSC Life Science BSC Life Science BSC Life Science BSC Life Sci BSC Life Sci BSC Life Sci BSC Life Sci BSC Noths J B. Sc Noths J	A Carl	
9. P 10. E 11. 12 13 F 14 15 P 16. A	19MA Poryani Porasanti Hanshi I shana Hemant Sachders Nikhi Pora sad Wush Grufila	1122023 1122033 1122033 1122037 1122017 20921190 1222137 202210067	BSC Life Science BSC Life Science BSC Life Sci BSC Life Sci BSC Notes J B. Sc Notes J B. Sc Notes J	A day	
lo. E 11. 12 13 14 14 15 16. A	Jenyani Porasanti Hanshi I shara Icmant Sachder Nikhi Pora sad Unish Grufila	1122033 1122037 1122017 122017 1222190 1222197 202210067	BSC Life Science BSC Life Sci BCOM(1) III B.Sc Naths J B.Sc Naths J	A day	
11. 12 13 14 14 15 16. A	Porasanti Harshi) sharka lemant Sachdera Nikhi Porasad UNSA Grufila	1122037 1122017 20921190 1222137 202210067	BSC Life Sci BCOM (P) III B.S.C Methy I R. B. Methy I	A Permant Hilphi]	
12 13 H 14 15 P 16 A	Hanshi I shanno Icmant Sachders Nikhil Porasad UUSA Grupta	1122017 1222190 1222137- 202210067	Bcom(P) TTT B.S. (Math) I B. C. Ang (Hag	A Remont Hilphi]	
13 H 14 15 P	lemant Sachder Nikhil Porasad WUSA Grupta	202210067	B.Sc Maths I	Hikh.]	
14 15 P	Nikhi Porasad UNSA Grupia	1222137	B.Sc Maths I	HIMNI	
15 P	unsa Grupta	202210067	R CAM (HAG	1 duinsh	(SBSC)
16. A	nshika landon	A		1 A A A A	C2020
10. 7		1123119	Re. Lelex	18nshukg	
	uhanil Singh/	1123114	BSC life Stiene	1 SITA	(MOHOR)
17. 0	unani Singi	23/9/A/PCA /040	BCA	RARShet	(MRIIRS)
		933041	BSC(H) maths	Pummin	(Grangi)
	wintma	235012	SICH) Stalist	Jak	v.
20 4	Lakot Singh	1921006	BSc(n)statis		
21 0	miket Kr Shep	1921047	BSCCHJStatis		
22 40	sh Agan wal	1921028	BS(LH) Stat		
22 V	aisnah Airy	1723082	BSC(H) Matu		1
II M	upunonalisti	0,05230	r-A(h) Fran	AL ALLA	-
25	asion hingh thank	4 1123036	BSC (P) Life Se	und in the second secon	el e
26 Shi	Kilmay Mosay	mi 132305 2	BSC(H) Biologica	esci. she	-
Q7 US	trugeet Shukk	0523065	BA(H) EODON BSC(H) Election	irs just	
	want Issan	16230 92	BSC(H) Elect	ion foyer	
	Mary Issort		BA. Prog	hosel	
30 Sn	ashiti Ganguar		B.A. Prog	Valand.	
31	ansh Singla	0121212		Vidni	-
32 VI	idin Jaim	2200320120195	Brechou	- Viawi	-
33. A.	nung Jain	0121208	BAPIOG	Angry	Í
34. 14	eshaw Sarda	0121199	BA Prag-) Kelding	de la companya de la
	cha Grautam	1123121	BSCLIFESDE	he angadam	U.
	nedeeplamar	and the set that have a set of the set of the	B.S. (H) 2 60	1 marice 1	annor
, e	Sharm			81	anna.

 $\sigma^{-1} = - \frac{1}{2} \sigma^{-1} + \frac{1}{2} \sigma^$

S-NO	Name	foll-WS	Cousse	Sign
	AKSHAY	19230 43	B. Sely) Stats	Res Da-
m	Acian	C122044	spatition	Anener
1 39.	Mama	1121018	Baclife Sui	Buri
39.40.	Same	1121002	1,0	SUPP
41	Kang Durivedi	062/021	6A hons Hillory	CHES
42	- Bradymon Sing	1722057	BLC.U.D. Paths	
- 43	Annshka bregh	1122015	BSC Life Stille	6 Quilto
4141	Bhagwati 0	11220 45	Buille Suis	hognitika
- 415	Kanishka	2021310090	B. Tech CSE	- C. V.
46	Abhoshek	2021350 003	B-Techest - MI	
47	Ruchi	1121032	Bx (P) Life Se.	Ruch
49	Agusti Singhal	1121067	Brill Life a.	80
50	Pragterana	1122122	osc life sci.	orathan
\$1	Flohay	0922149	BCOM (P)	Ablai
	- Susay	CHEETT	scomer	turang
	- U			0



Tirumala Tirupati Devasthanams శ్రీ, వేంకటేశ్వర కళాశాల Sri Venkateswara College (University of Delhi) NAAC Grade A+

CERTIFICATE

This is to certify that a Bootcamp-DATA FIESTA'24 was successfully conducted from 15th February to 18th February 2024 by the Brainiacs-The Data Venkateswara College in collaboration with Hub, Sri Science Viksit Bharat@2047 in the Online as well as Offline mode and its event report has been submitted to IQAC for records.

Dr. Pankaj Kumar Coordinator

Chetan

Coordinator

Dr. R.K. Yadav

Nodal Officer

Prof. Swarn Singh

IQAC Coordinator Coordinator, IQAC Sri Venkateswara College (University of Delhi) Dhaula Kuan, New Delhi-110021

Prof. K.Chandramani Singh

Principal PRINCIPAL (Ag) Sri Venkateswara College (University of Dethi) Dhaula Kuan, New Delhi-110021

FEEDBACK FORM

What did you like most about the bootcamp? 19 responses

Offline sessions

Presentations n arrangements

The sessions were interactive

Live projects

The interactive sessions

Generative AI session I liked the most

Speakers eager to teach there students.

Interactive

Everything was good ..

How would you rate the effectiveness of the instructors in delivering the course material? 19 responses

9/10 3/5 10 8 9 9 7 6 All are such a great instructor and like the

way they teaching us allover its was a very amazing ..

Do you have any suggestions for improving future iterations of the bootcamp? 19 responses

No

The timings for the intersession could be better planned upon, instead of interrupting the speaker for the announcement

One topic should be taken at one point of time.

It should be at larger scale

Speaker should not focus on the technical or to be specific architecture they should focus more on the application.

It would be better if it would live stream in

How would you rate the overall organization and structure of the bootcamp sessions? 19 responses

.....

8

10

9/10

Outstanding [10/10]

3/5

4

It was such a great session and this deserve full rating

7

5/5