



SRI VENKATESWARA COLLEGE

(UNIVERSITY OF DELHI)

EVENT REPORT

BRIEF INFORMATION ABOUT THE ACTIVITY

NAME OF THE EVENT: Online Short-Term Course on Applications of Machine Learning & Deep Learning in Data Science			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS NAME
28.02.2022 – 04.03.2022	Mathematics	Department of Mathematics	Mr. Anirban Chatterjee
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor;
4:30 pm – 7:30 pm each day	Online https://teams.microsoft.com/l/join/19%3aQeepsgl7_DoYonW8ZGf-tEt3UtW6ME6cqpMyWvO1ufw1%40thread.tacv2/1646059935122?context=%7b%22Tid%22%3a%226f9cb3cb-a06c-484c-8a0e-d6b087e2fab%22%2c%22Oid%22%3a%22cc849afb-b46f-4fb5-9aa2-05c9b5666309%22%7d	261	Online
FINANCIAL SUPPORT/ASSISTANCE (if any):	N/A		
Collaborating institute	Centre for Continuing Education, NIT Warangal		


TOPIC/SUBJECT OF THE ACTIVITY	Online Short-Term Course on Applications of Machine Learning & Deep Learning in Data Science
OBJECTIVES	The objective was to provide a deep understanding and knowledge of solving the real-world problems in AI, Machine Learning & Deep Learning applications along with teaching the participants about tools & techniques in AI & Machine Learning.
METHODOLOGY	Webinars and Question & Answer sessions

INVITED SPEAKERS	Prof. N. V. Ramana Rao (Director NIT Warangal) Mr. B Prasad (Industrialist at Infotech) Dr. Damodar Reddy (NIT Goa) Mr. Santosh Amilpur Dr. Sathya (IIIT Kurnool) Dr. Sai Kumar Dandla (DRDO)
OUTCOMES	During the 5-day short term course, the participants were taught about the basics of AI, ML & DL and algorithms like SVM, KNN etc along with understanding how to work with data processing and visualisations using python. Apart from Neural networks and CNN applications, the participants were also made aware about advanced research applications of the same, thereby, giving them a platform to learn from and interact with one of best professors and industrialists from all over the country.

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

1 Notice & Letters ✓	2 Number of Participants & Name of participants ✓	3 Event Report* ✓	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/SVC/2021-22/Mathematics07	Criterion No: III and V
Departmental file no: SVC/2021-22/Mathematics07	IQAC file No: IQAC/SVC/2021-22

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Mr. Anirban Chatterjee	Mr. Anirban Chatterjee 	

FOR REFERENCE

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

PROOFS

➤ **Schedule of the course:**

DAY 1 (28th February 2022):

- Inauguration: 4:30 pm – 5:00 pm
 - The esteemed dignitaries & all the participants were welcomed;
 - Association-in-Charge, Mr. Anirban Chatterjee addressed the gathering and explained the outline of the 5-day course;
 - CCE Incharge, Dr. Raju Bhukya was invited to welcome the attendees
 - HoD of the Computer Science & Engineering Department, NIT Warangal, Dr. Ravichandran addressed the gathering;
 - Dr. S Venkat Kumar, Vice Principal, Sri Venkateswara College, University of Delhi was also invited to deliver his speech;
 - Director, NIT Warangal, Dr. NV Ramana Rao also welcomed all the attendees;
 - Mr. Anirban Chatterjee extended a vote of thanks to all the guests and attendees.
- Session 1: 5:00 pm – 6:00 pm
 - Dr. NV Ramana Rao, Director, NIT Warangal, conducted a talk on ‘Online Teaching Methodologies’.
- Break: 6:00 pm – 6:10 pm
- Session 2: 6:10 pm – 7:30 pm
 - Mr. B Prasad conducted the next session on ‘Introduction to Python – Indentation, Python Variables, Python Data Types – Numbers, String’.

DAY 2 (1st March 2022):

- Session 3: 4:30 pm – 6:00 pm
 - Session on ‘NLP for Data Science’ was conducted by Dr. Damodar Reddy from NIT Goa.
- Break: 6:00 pm – 6:10 pm
- Session 4: 6:10 pm – 7:30 pm
 - Dr. Sathya from IIIT Kurnool took the next session on ‘Recommender Systems’.

DAY 3 (2nd March 2022):

- Session 4 (4:30 pm – 7:30 pm):
 - Mr. Santosh Amilpur conducted the day’s session on ‘Introduction to AI, Machine Learning tools and techniques, supervised and unsupervised techniques, simple and multiple linear regressions, exploratory data analysis – histograms, single and multivariant analysis’.


DAY 4 (3rd March 2022):

- Session 5 (4:30 pm – 7:30 pm):
 - Dr. Sai Kumar Dandla from DRDO conducted the session on ‘Introduction to Convolution Neural Networks & identifying plant species using CNN’.


DAY 5 (4th March 2022):

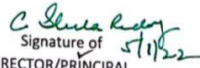
- Session 6 (4:30 pm – 7:30 pm):
 - Dr. Sai Kumar Dandla from DRDO conducted the session on ‘Introduction to Transfer Learning & deep understanding about Efficient Net and identifying whale and dolphins by unique characteristics using Efficient Net’.
- Closing Ceremony (7:30 pm – 7:45 pm):
 - Mr. Anirban Chatterjee, Association-in-Charge, extended a vote of thanks to all the guests, speakers & participants.

➤ **Permission Forms:**

	
CENTER FOR CONTINUING EDUCATION NATIONAL INSTITUTE OF TECHNOLOGY	
WARANGAL-506004 TELANGANA STATE-INDIA	
<u>APPLICATION FORM FOR SHORT TERM COURSE/SEMINAR/WORKSHOP</u>	
1. Workshops can be conducted in NITW/Engineering/MCA colleges anywhere in India	
2. Faculty development programme can be conducted in online mode	
3. Participants can be Faculty/Research Scholars/P.G Students/U.G students	
4. Resource persons will be from IITs/NITs/Central Universities/Industry	
5. Minimum number of participants should be 60	
6. Registration fee for 5/10 days 500/1000 & 1000/2000 for Industry participants	
7. 20 Percent of the total registration fee is collected as Institutional Overheads	
<u>APPLICATION FORM</u>	
1. Name of the University/Institution	Sri Venkateswara College
2. Department	Mathematics
3. Address of the Institute	Benito juarez road, Dhaula kuan, Delhi- 110021
4. Name & Designation of Coordinator	Anirban Chatterjee, Assistant professor
5. Mobile	8750587710
6. E-Mail id	anirban@svc.ac.in
7. Title of the Short-term course	Application of machine learning in data science
8. Expected number of Participants	50-70
9. Duration of Short-term course	Five days, three hours daily
10. Tentative Dates of Short-term	End of February or Starting of March
11. Target Participants	UG, PG students of University of Delhi
12. Level of Activity (State/National)	National
13. Objective of the Programme	Give a clear idea and latest development of the subject
14. Programme Impact	It'll definitely create a curiosity about the subject.
15. Expected Outcomes	It'll help them to take an informed decision regarding their future whether they should pursue this subject or not.

Date: 05/01/2022 .
Place: Delhi


Signature of Coordinator


Signature of
DIRECTOR/PRINCIPAL
PRINCIPAL
Sri Venkateswara College
Dhula Kuan, New Delhi-110021

SRI VENKATESWARA COLLEGE

(University of Delhi)

PERMISSION FOR ORGANIZATION OF EVENTSEVENT DETAILS

1. Name of the Department/Association: **Department of Mathematics**
2. Name of the Convenor (if any): **Mr. Anirban Chatterjee**
3. Nature of the Event: **Workshop**
4. Participants: **Student-centric**
5. Event Type: **Online**
6. Society or Diamond Jubilee: **Diamond Jubilee**
7. Collaborating Agency/Organisation: **NIT Warangal**
8. Proposed Title of the Event: **Applications of Machine Learning & Deep Learning in Data Science**
9. Tentative List of Speakers: **To be decided**
10. Duration & Date: **5 days, 28th February 2022 – 4th March 2022
(4:30 pm- 7:30 pm)**
11. Financial Assistance (if any): **Will be taken care of by the collaborating institution (via registration fees)**
12. Proposed Budget (with details): **Approximately ₹30,000**

Anirban Chatterjee
Name & Signature of TIC/Convenor

Date: 19.01.2022

C. Gula Prasad
Signature of the Principal

Date: 19/1/22

➤ Event Poster & Invitation:


NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL
 Center for Continuing Education
 in collaboration with
SRI VENKATESWARA COLLEGE, UNIVERSITY OF DELHI
 Department of Mathematics
 is organizing an
ONLINE SHORT TERM COURSE ON
APPLICATIONS OF MACHINE LEARNING & DEEP LEARNING
IN DATA SCIENCE


28th February 2022 - 4th March 2022

About Sri Venkateswara College

Sri Venkateswara College is a constituent Co-ed college of the University of Delhi established on 20 August, 1961 in New Delhi, India. It is managed by Tirumala Tirupati Devasthanams & UGC and awards degrees under the purview of the University of Delhi. The college offers courses both at the undergraduate level and the postgraduate level. It was ranked by NIRF at 11th rank in the college category in 2021. SVC offers more than 20 undergraduate degrees in Humanities, Commerce, and Science along with 9 post-graduate courses. Our college, which has over 4600 students and 211 dedicated teaching staff, attracts students from all over the country, making the environment more conducive to overall development.



About NIT Warangal

National Institute of Technology Warangal, formerly known as Regional Engineering College was established in 1959. Over the years it has developed into a premier institute of higher learning and is ranked among the top technical education institutions in India. There are 13 Departments offering eight undergraduate and 32 post-graduate programmes besides doctoral programmes. About 5000 students across the country and about 500 international students study in the campus. It is a fully residential campus sprawling over 250 acres with excellent infrastructure, state of the art library, seminar halls guest house and laboratory.



About Department of Mathematics, SVC

The Department of Mathematics at Sri Venkateswara College was established in the year 1961, but was offered as a subject in B.A. Programme only. In 1977 the department introduced the B.A. B.Sc. (Hons.) Mathematics Programme which is now offered only as B.Sc. (Hons.). The department now boasts of a rich and distinguished faculty of 17 members. The well-structured three-year Honours programme empowers the student with skills and knowledge, leading to enhanced career opportunities in industry, commerce, education, finance and research.

About Center for Continuing Education, NITW

The Center for Continuing Education NIT Warangal organizes FDPs Training programmes Seminars Workshops etc.. In the frontier areas of Science, Engineering, Technology, Management, Humanities, Social Science and Socially relevant themes on self-financing basis in three different modes: (i) At NIT Warangal (ii) At NIT Warangal in collaboration with other organizations/ Engineering Colleges / Institutes (iii) By NIT Warangal Faculty at the Host Organization Institute.

Course Objectives

- Upon the completion of the training programme the participants/trainee can understand/ gain knowledge in solving the real world problems in AI Machine Learning and Deep Learning applications.
- Latest tools and techniques in AI Machine Learning.
- Research oriented problem solving in AI Machine Learning and Deep Learning.

Class timings: 4:30 pm - 7:30 pm

Programme aims to understand the following:

- Basics of AI, ML & DL, supervised and unsupervised Algorithms like SVM, KNN etc.
- Working with data preprocessing and data visualisations using Python.
- Deep Learning techniques like single and multi layer perception, LSTM, RNN, ANN.
- Introduction to AI, machine learning tools and techniques, simple and multiple linear regression.
- Neural networks and multilayer perception, back propagation, CNN applications.
- Advanced research applications in Machine and Deep Learning.

The Sessions will be handled by the experts From IITs/NITs/Central University and Professors.

Registration Deadline
25th February 2022

LIMITED SEATS ONLY!

Participants details need to be filled and payment details uploaded on the given Google Form on or before 25th February, 2022

Who should Attend?
The programme is open to all Undergraduates, Postgraduates, Research Scholars & Industry Professionals.

How to Apply?
Interested candidates can apply online filling the Google Form:
<https://forms.gle/R8GzAM1wvWYZ187>

Registration Fee:
Students/Research Scholar: ₹ 500
Industry Professionals: ₹ 1000.

Day wise recordings will be provided
*Attendance and assessments are mandatory to get an e-certificate

Bank Account Details

Account Name:	CCE NITW
BANK NAME:	SBI
ACCOUNT NO:	62403680215
IFSC CODE:	SBIN0020149
BRANCH:	NIT WARANGAL

Confirmation mails will be sent two days before the Programme once paid/registered participation is complete.

Coordinators

Dr. Raju Bhukya, Assistant Professor,
Incharge CCE & Coordinator,
Department of CSE, NIT Warangal,
Mobile: 9700553922, 8332969733,
E-mail: raju@nitw.ac.in, cce@nitw.ac.in

Mr. Anirban Chatterjee,
Assistant Professor & Convenor
Department of Mathematics, SVC,
Mobile: 9560750238,
E-mail: anirban@svc.ac.in

Any Further queries, please contact the Coordinator

Organising Committee

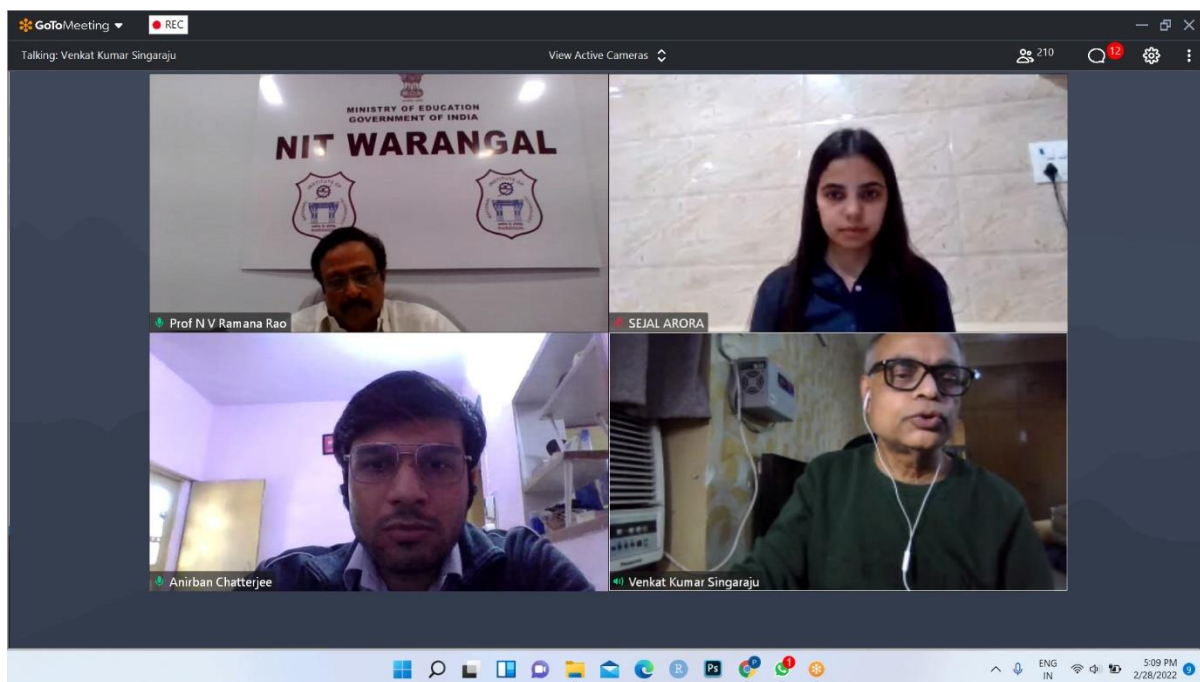
Prof.C Sheela Reddy
Principal
Sri Venkateswara College

Dr. Deepthi Jain
Teacher-in-Charge
Department of Mathematics, SVC

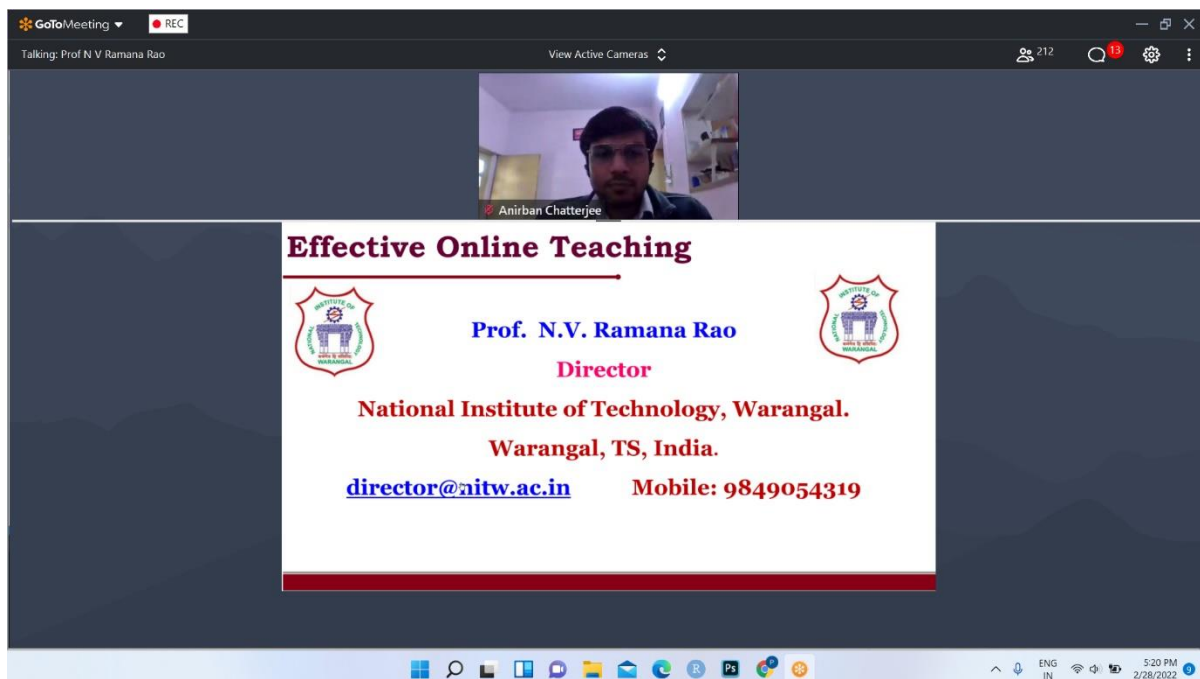
Mr. Anirban Chatterjee
Association-in-Charge
Department of Mathematics, SVC

Dr. Raju Bhukya
Incharge CCE
Department of CSE, NITW

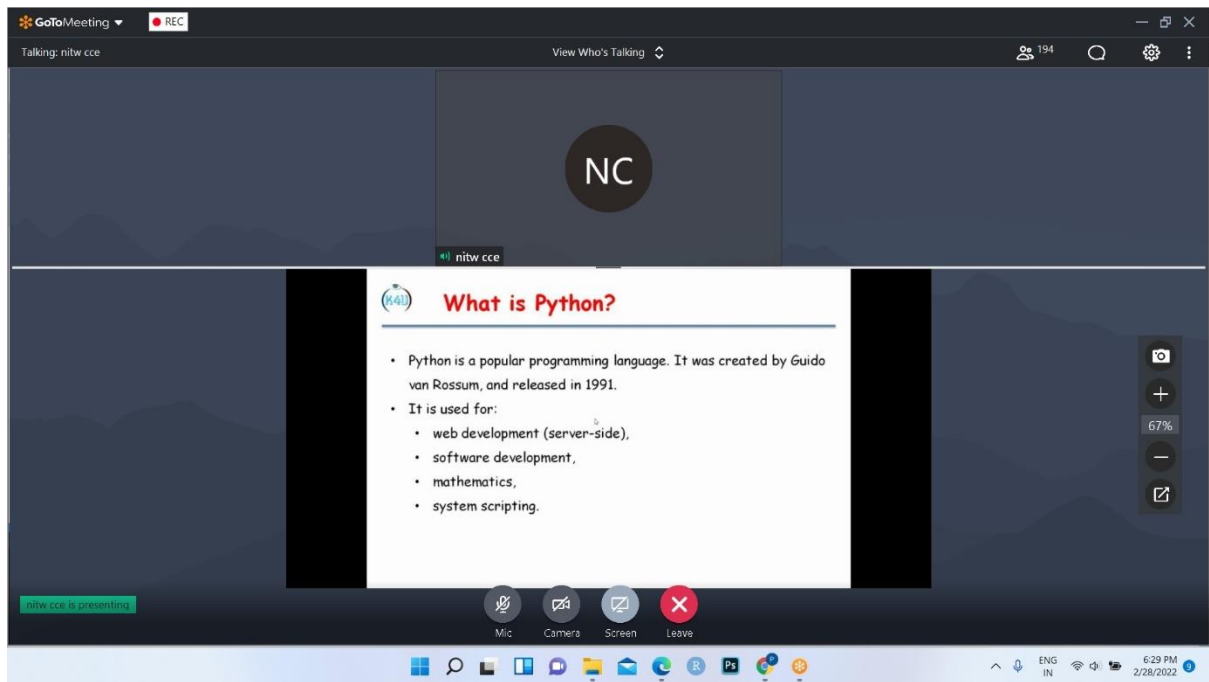
➤ Photos from the day of the event:



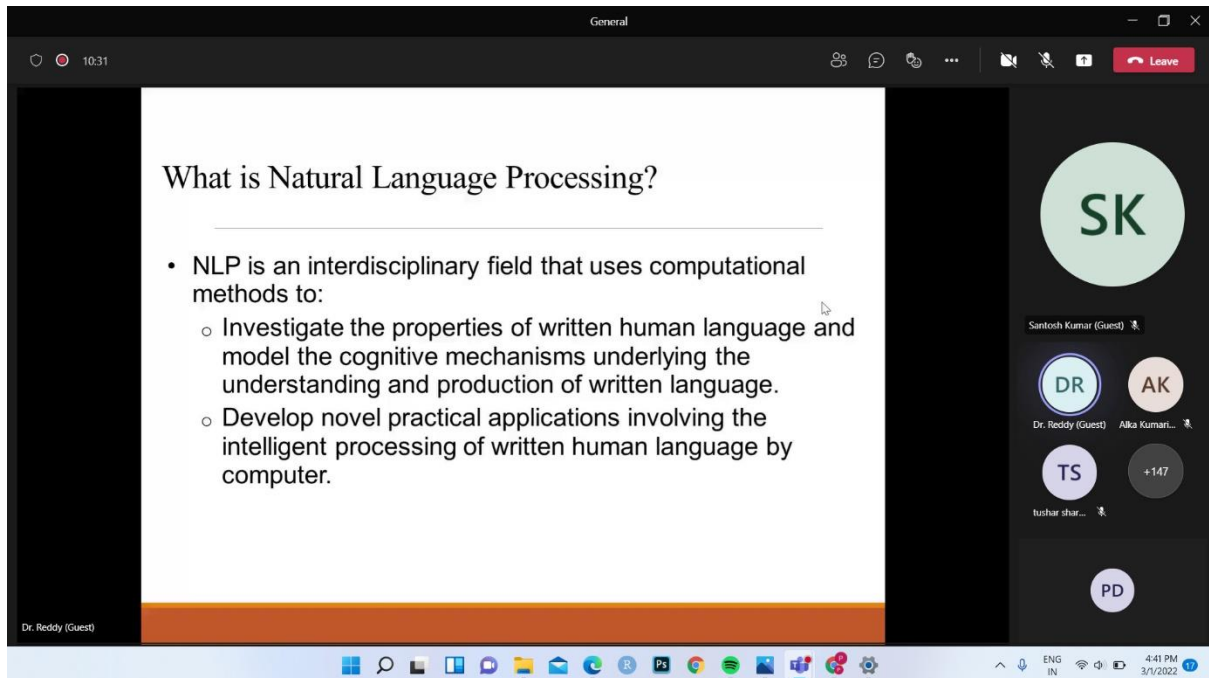
(Speech by the Vice Principal of Sri Venkateswara College at the Inauguration Ceremony)



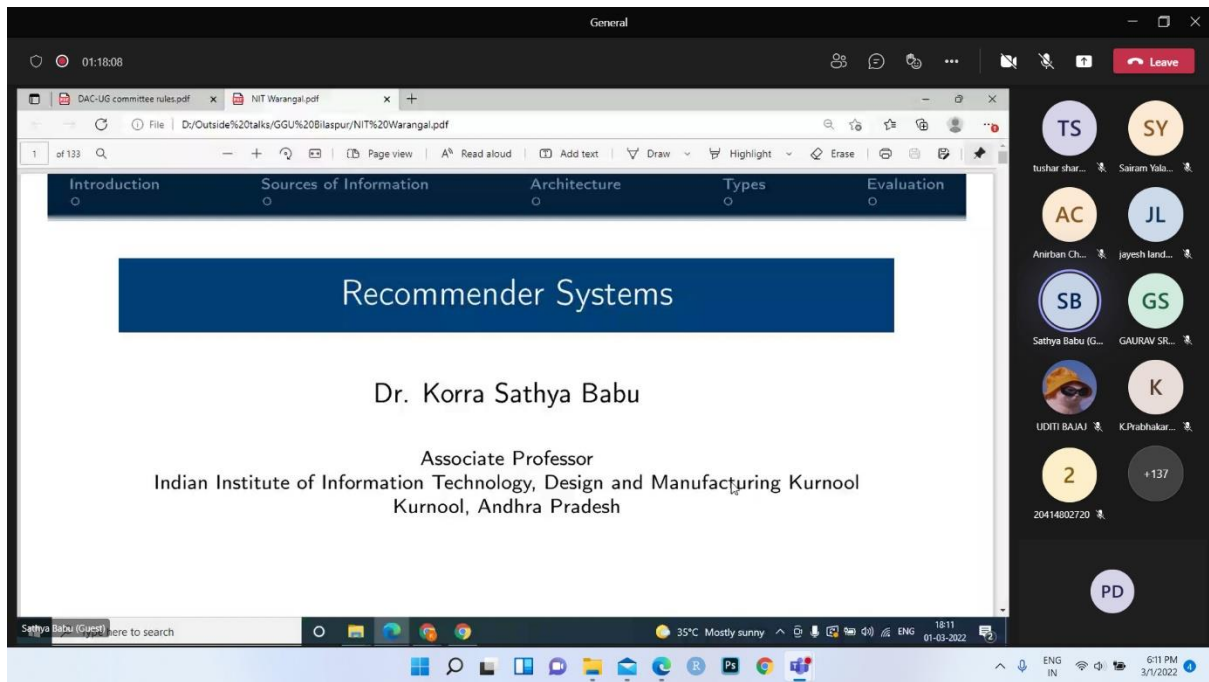
(Day 1 – First session on ‘Online Teaching Methodologies’ by Dr. NV Ramana Rao,
Director, NIT Warangal)



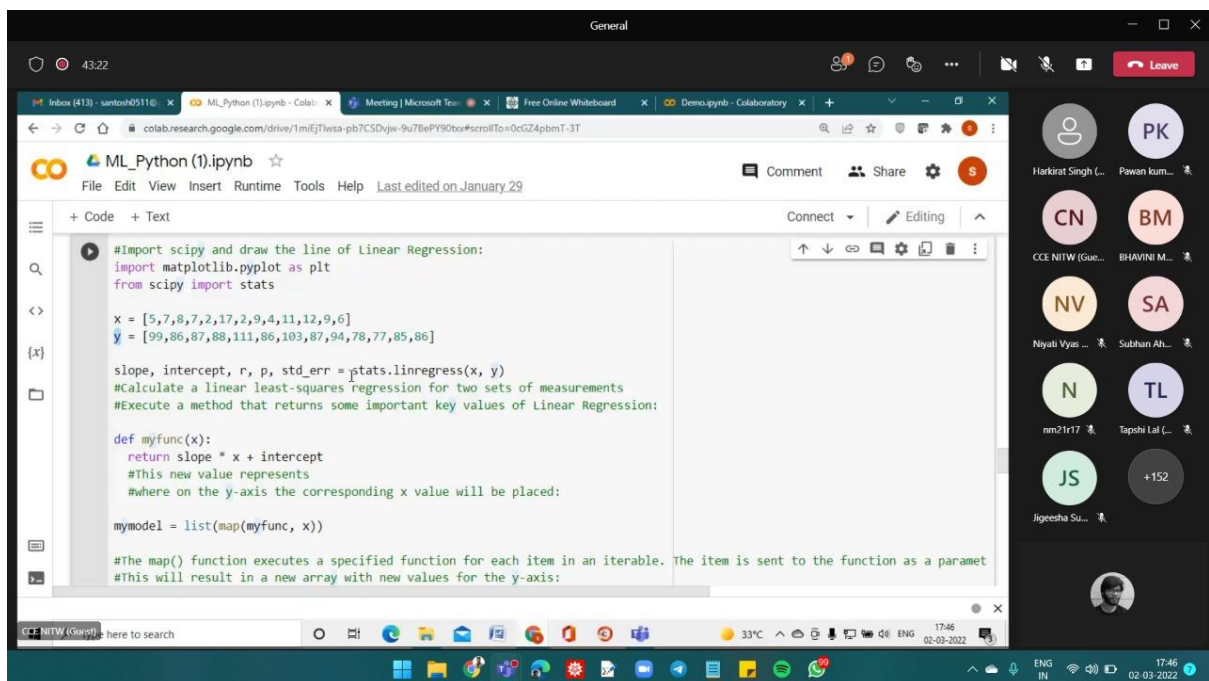
(Day 1 – Session 2 on ‘Introduction to Python – Indentation, Python Variables, Python Data Types – Numbers, String’ by Mr. B. Prasad)



(Day 2 – First Session on ‘NLP of Data Science’ conducted by Dr. Damodar Reddy from NIT Goa)



(Day 2 – Session 2 on ‘Recommender Systems’ conducted by Dr. Sathya from IIIT, Kurnool)



(Day 3 – Session on ‘Introduction to AI, Machine Learning tools and techniques, Supervised and unsupervised techniques, simple and multiple linear regressions, exploratory data analysis – histograms, single and multivariate analysis’ by Mr. Santosh Amilpur)

Regular session till 4th March

01:22:42

Convolutional Neural Networks (CNNs)

Architectures

INPUT \rightarrow $[[\text{CONV} \rightarrow \text{RELU}]^N \rightarrow \text{POOL}]^M \rightarrow [\text{FC} \rightarrow \text{RELU}]^K \rightarrow \text{FC}$

where the N indicates repetition, and the POOL indicates an optional pooling layer. Moreover, $N \geq 0$ (and usually $N \leq 3$), $M \geq 0$, $K \geq 0$ (and usually $K \leq 3$). For example, here are some common ConvNet architectures you may see that follow this pattern:

- INPUT \rightarrow FC, implements a linear classifier. Here $N = M = K = 0$.
- INPUT \rightarrow CONV \rightarrow RELU \rightarrow FC
- INPUT \rightarrow [CONV \rightarrow RELU \rightarrow POOL] $\times 2 \rightarrow$ FC \rightarrow RELU \rightarrow FC. Here we see that there is a single CONV layer between every POOL layer.
- INPUT \rightarrow [CONV \rightarrow RELU \rightarrow CONV \rightarrow RELU \rightarrow POOL] $\times 3 \rightarrow$ [FC \rightarrow RELU] $\times 2 \rightarrow$ FC. Here we see two CONV layers stacked before every POOL layer. This is generally a good idea for larger and deeper networks, because multiple stacked CONV layers can develop more complex features of the input volume before the destructive pooling operation.

SAI KUMAR DANDLA (Guest)

(Day 4 – Session on ‘Introduction to Convolution Neural Networks & identifying plant species using CNN’ by Dr. Sai Kumar Dandla from DRDO)

General

48:14

Motivation

Overview of Transfer Learning

Why we need Transfer Learning [Tang et al., 2012]?

- Labeled data are expensive and limited.
- Related data are cheap and sufficient.

Handwritten note: $P \propto \frac{1}{K} \frac{1}{F}$

	Skateboard	Sewing Machine	Sandwich
ImageNet (Image domains)			
TRECVID MED (Video domains)			

Figure : Object detector for static image is easy to obtain. However, the labeled data for video task are limited and expensive.

SAI KUMAR DANDLA (Guest)

(Day 5 – Session on ‘Introduction to Transfer Learning & deep understanding about Efficient Net and identifying whale and dolphins by unique characteristics using Efficient Net’ by Sai Kumar Dandla from DRDO)

➤ Sample Certificate:



➤ Links to the recordings of the event:

Day 1 - <https://www.youtube.com/watch?v=fO0bEyyurpg>

Day 2 - https://www.youtube.com/watch?v=ZO-P2wko4_4

<https://www.youtube.com/watch?v=qQO-Mn-k5E>

Day 3 - <https://www.youtube.com/watch?v=HNqXHDnCMZY>

Day 4 - <https://www.youtube.com/watch?v=5x5p9lomcOw>

Day 5 - <https://www.youtube.com/watch?v=RC5V7bJ8Ehs>

https://www.youtube.com/watch?v=Gleq5_c8ykQ

➤ **Attendees' Details:**

S. No.	Name	Category	Email ID	Attendance				
				Day 1	Day 2	Day 3	Day 4	Day 5
1	SIMRANKAUR JASWINDERSINGH NAGPAL	Faculty	kaurgen13@gmail.com	1	1	0	1	1
2	TAPSHI LAL	Faculty	tapshisingh@ymail.com	1	1	1	1	1
3	G PRASANNA	Faculty	prasanna.guduru@gmail.com	1	1	1	1	1
4	SRIDHARAN M	Faculty	thisissridharan@gmail.com	1	1	1	1	1
5	TINNI CHAUDHURI	Faculty	tinnistat1991@gmail.com	1	1	1	1	1
6	Dr. Deepa Mathew	Faculty	deepa.mathew@sjc.ac.in	1	1	1	1	0
7	L. Sridhara Rao	Faculty	lsridhararao@gmail.com	1	1	1	1	0
8	SRICHARAN N D V	Industry Professionals	saicharanbro@gmail.com	1	1	1	1	1
9	Tushar Sharma	Industry Professionals	tusharsharma.id@gmail.com	1	0	1	1	1
10	MUDIT RAI	Industry Professionals	rai.mudit@gmail.com	1	1	1	1	1
11	KOLLU SRINIVASA RAO	Industry Professionals	kollu.srinu11@gmail.com	1	1	1	1	1
12	Biman Ghosh	Industry Professionals	bimanbabu@gmail.com	1	1	1	1	1
13	RAJAT KUMAR JAIN	Industry Professionals	ca.rajatjain@gmail.com	1	1	1	0	1
14	SANDEEP RATHOR	Industry Professionals	Sandeepathor509@gmail.com	1	1	1	1	1
15	KUNKU RAVINDRANATH	Industry Professionals	kt.ravindra@gmail.com	1	1	1	1	1
16	SMARAJIT SAMANTARAY	Industry Professionals	smarajit.samantaray@gmail.com	1	1	0	1	1
17	MOHAMAD NIZAMUDDIN	Industry Professionals	MOHAMAD.NIZAMUDDIN1002@GMAIL.COM	1	1	1	1	1
18	AKHIL KISHORE V T	Industry Professionals	akhilvt.mme@gmail.com	1	1	1	1	0
19	SUBHRAJIT DAS	Industry Professionals	subhra82@gmail.com	1	1	1	1	1
20	KIRAN KUMAR KS	Industry Professionals	kirankumarks566@gmail.com	1	1	1	0	1
21	Chetan Anand	Industry Professionals	hi.chetan.anand@gmail.com	1	1	1	1	1
22	ANITA GHATNEKAR	Industry Professionals	anitaghatnekar@gmail.com	1	1	0	1	1
23	DEBABRAT PANDA	Industry Professionals	DEBABRATP@GMAIL.COM	1	1	1	1	1
24	SHRUTHI RADHAKRISHNAN THAYYIL	Others	shruthiradhakrishnan30@gmail.com	0	1	1	1	1
25	MOHAMMAD ASHFAQ ADENI	Others	ashfaqadeni786@gmail.com	1	0	1	1	1
26	Pinky Kumari	Others	pinkysharma1209@gmail.com	1	1	1	1	1

27	DHRUV PAHWA	Others	dhrupahwa02@gmail.com	1	0	1	1	1
28	Mayur Mahto	Postgraduate	mahtomayur123@gmail.com	1	1	1	1	1
29	AKSHITA JAIN	Postgraduate	akshita2028@gmail.com	1	1	1	1	1
30	Mahesh B Deshmukh	Postgraduate	deshmukhmahesh713@gmail.com	0	1	1	1	1
31	GAURI TYAGI	Postgraduate	gaurityagi2406@gmail.com	1	1	0	1	1
32	BHUVAN BAJAJ	Postgraduate	bhuvanbajaj567@gmail.com	1	1	1	1	1
33	SOUMYAJIT BOSE	Postgraduate	soumyajitbose1994@gmail.com	0	1	1	1	1
34	BHARATH KUMAR A	Postgraduate	bharathk967@gmail.com	1	1	1	1	1
35	AYESHA SHAHANAZ	Postgraduate	shahanaz.aysha9@gmail.com	1	1	1	1	1
36	SHAHID UL SALAM	Postgraduate	shahidulsalam609@gmail.com	0	1	1	1	1
37	KARN SINGH	Postgraduate	Karnkhairwal1304@gmail.com	1	1	1	1	1
38	Yakshup Goyal	Postgraduate	yakshup@gmail.com	1	1	1	0	1
39	RAMESH CHAND	Postgraduate	rcpallog@gmail.com	1	1	1	1	1
40	ASHWIN GAMI	Postgraduate	ashwingamis@gmail.com	1	0	1	1	1
41	AKANKSHA	Postgraduate	akankshasrivastava666s@gmail.com	0	1	1	1	1
42	SANA BUKHARI	Postgraduate	sanabukhari9990@gmail.com	1	1	1	1	0
43	MD HIFZUR RAHAMAN	Postgraduate	mdhifzurrahaman98@gmail.com	1	1	1	1	1
44	TANISHA NEBHWANI	Postgraduate	tnebhwani9@gmail.com	1	1	1	1	1
45	KAMANI SAIKIRAN	Postgraduate	saikiranchnt@gmail.com	1	1	0	1	1
46	G.SREEJA	Postgraduate	gsrijareddy05@gmail.com	1	1	1	1	1
47	Jayanta Debnath	Postgraduate	jayanta.debnath21@gmail.com	1	1	1	1	1
48	Velayudhan Vinod Kumar Pillai	Postgraduate	vinodkpillai@gmail.com	0	1	1	1	1
49	K Deepthi Krishna Yadav	Research Scholar	deepthikrishnan29@gmail.com	1	1	1	1	1
50	Kumbha mahesh	Research Scholar	Mahi565@gmail.com	1	1	1	1	1
51	Tauseef Ahmad	Research Scholar	tauseef@live.in	1	1	1	0	1
52	JEMIMA GRACIA D	Research Scholar	jemimagracia.cs.res@bhc.edu.in	1	1	1	1	1
53	URMILA KHATARKAR	Research Scholar	urmila6k2020@gmail.com	1	0	1	1	1
54	NUPUR CHAUHAN	Research Scholar	cnupur91@gmail.com	1	1	1	1	1
55	ANJALI N	Research Scholar	anjalibhc21@gmail.com	1	1	1	1	1
56	JEMIMA GRACIA D	Research Scholar	gracia.dsj@gmail.com	0	1	1	1	1
57	Muthalaguraja V	Research Scholar	muthalagurajav@gmail.com	1	1	1	1	1

58	ANKITA CHAKRABORTY	Undergraduate	ankitachak6000@gmail.com	1	1	1	1	1
59	ARYAMAN BAWA	Undergraduate	aryaman.bawa@gmail.com	1	1	1	1	1
60	BHAVINI MALHOTRA	Undergraduate	malhotra.bhavini@gmail.com	0	1	0	1	1
61	SARITA	Undergraduate	saritasbikhatod@gmail.com	1	1	1	1	1
62	BHARGAB GOGOI	Undergraduate	gogoibhargab77@gmail.com	1	0	1	1	1
63	SALIM AHMAD	Undergraduate	salim21102002@gmail.com	1	1	1	1	1
64	OMKAR C	Undergraduate	omkarjakobian@gmail.com	1	1	1	1	1
65	SHARANYA RENJIT	Undergraduate	sharanyarenjit@gmail.com	1	1	1	1	1
66	ANUPAL DAS	Undergraduate	dasanupal24@gmail.com	1	1	1	1	1
67	Kamal Khosla	Undergraduate	kamalkhosla2608@gmail.com	0	1	1	1	1
68	Santosh Gidwani	Undergraduate	santosh.gidwanii@xaviers.edu.in	1	1	1	1	1
69	KUMAR RITON TALUKDAR	Undergraduate	Ritontalukdar2@gmail.com	0	1	1	1	1
70	ANOUSHKA DHAR	Undergraduate	anoushka.dhar@gmail.com	1	1	1	1	1
71	SHREYASI JHAMB	Undergraduate	shreyasij99@gmail.com	1	1	1	1	1
72	ARUSHI GANDHI	Undergraduate	arushigandhi21@gmail.com	1	1	1	1	1
73	ASHMA ADHIKARI	Undergraduate	ashmaadhiikari85@gmail.com	1	1	0	1	1
74	ARJUN CHAUDHARY	Undergraduate	arjunchaudhary682@gmail.com	1	1	1	1	1
75	YASH RATHORE	Undergraduate	yashrathore448@gmail.com	1	1	1	1	0
76	KUSHAL GOYAL	Undergraduate	kushalgoyal011@gmail.com	1	1	1	1	1
77	AARUSHI JUGRAN	Undergraduate	aarushi.jugran@gmail.com	1	0	1	1	1
78	HARSHIT JAIN	Undergraduate	harshit2028@gmail.com	1	1	1	1	1
79	DISHANT KAUSHIK	Undergraduate	dishant1901@gmail.com	1	1	1	1	1
80	GITANSHI SINGH	Undergraduate	singhgitanshi2000@gmail.com	1	1	1	1	1
81	MANIYALA YASHWANT	Undergraduate	ee17b107@smail.iitm.ac.in	1	1	1	1	1
82	TANUSHREE VERMA	Undergraduate	TANUSHREE.ARTIST@GMAIL.COM	1	1	1	0	1
83	RAHUL K ANIL	Undergraduate	rahulkani1999@gmail.com	1	1	1	1	1
84	MANU BAVULA	Undergraduate	bavulamanu26@gmail.com	1	1	0	1	1
85	Aarif Mohi ud din bhat	Undergraduate	HARIFMOHIUDDIN000@GMAIL.COM	1	1	1	1	1
86	NA JAYAPRIYA	Undergraduate	jayapriyajp68@gmail.com	1	1	1	1	1
87	ABHINAV P	Undergraduate	abhinavp112003@gmail.com	1	1	1	1	1
88	Harsh Sharma	Undergraduate	harshssharma47@gmail.com	1	1	1	1	1
89	MOHAMMED ABDUL SOHAIL	Undergraduate	mohammedsohail621@gmail.com	0	1	1	1	1
90	PIYUSH RAI	Undergraduate	piyushrai1306@gmail.com	1	1	1	1	1

91	GOURAV CHOUDHARY	Undergraduate	dvs5516@gmail.com	1	0	1	1	1
92	VARSINI PRABA S	Undergraduate	varsinipraba@gmail.com	1	1	1	1	1
93	Utkarsh Tripathi	Undergraduate	tri.utkarsh08@gmail.com	1	1	1	1	1
94	TEJAS SAIPRASAD HAVALDAR	Undergraduate	durgeshhavaladar.123@gmail.com	1	1	1	1	1
95	ARYAN KUMAR	Undergraduate	ay73457@gmail.com	1	1	1	1	1
96	VIKAS KOLAGANI	Undergraduate	vikaskolagani14@gmail.com	1	0	0	1	1
97	ABHILASH BIJALWAN	Undergraduate	abhilashbijalwan999@gmail.com	1	1	1	1	1
98	TULIKA RANJAN	Undergraduate	tulikaranjan2002@gmail.com	1	1	1	1	1
99	AYUSH SAMBHER	Undergraduate	ayush.20043@sscbs.du.ac.in	1	1	1	1	1
100	H Vaishnavi	Undergraduate	vaishu2002mbbs@gmail.com	1	1	1	1	0
101	VARSINI PRABA S	Undergraduate	varsinipraba@gmail.com	1	1	1	1	1
102	PRATHAM RASTOGI	Undergraduate	rpratham56@gmail.com	1	1	1	1	1
103	ADITI GUPTA	Undergraduate	aditiiigupta28@gmail.com	0	1	1	1	1
104	SHAILAJA ANUGANDULA	Undergraduate	anugandulashailajamech@gmail.com	1	1	1	0	1
105	MHETRE VAISHNAVI	Undergraduate	vaishnavimhetre5@gmail.com	1	1	1	1	1
106	ADITI JAIN	Undergraduate	in.aditijain@gmail.com	1	1	1	1	1
107	VISHRWA TIWARI	Undergraduate	vishrwa04@gmail.com	1	0	1	1	1
108	KOPPADA KARTHEEK VARMA	Undergraduate	kartheekvarma111@gmail.com	1	1	1	1	1
109	SHEFALI GOYAL	Undergraduate	goyalshefali.15@gmail.com	1	1	1	1	1
110	PILLI LAKSHMI SANJANA	Undergraduate	sanjanapilli6@gmail.com	1	1	1	1	1
111	AMIR REJA	Undergraduate	amirrejabdg@gmail.com	1	1	1	1	1
112	Harshit Raj	Undergraduate	nm21r17@nmamit.in	1	1	1	1	1
113	ABHIPSHA DASH	Undergraduate	b321003@iiit-bh.ac.in	1	1	1	1	1
114	Shekhar Nath Prakas	Undergraduate	shekharprakash13@gmail.com	1	1	0	1	1
115	J SOHAN REDDY	Undergraduate	princesohan935@gmail.com	1	0	1	1	1
116	DEEYA BHATIA	Undergraduate	deeya.bhatia.2001@gmail.com	1	1	1	1	1
117	AISHWARYA.K	Undergraduate	aishwarya2010864@ssn.edu.in	1	1	1	1	1
118	KINSHUK KAURA	Undergraduate	kinshukkaura.kk@gmail.com	1	1	1	1	1
119	KAMALPREET KAUR	Undergraduate	kamalkaur.kaur7@gmail.com	1	1	1	1	1
120	JAYESH ASHOK LANDGE	Undergraduate	landgeja@rknc.edu	1	1	1	1	1
121	AISHWARYA.B	Undergraduate	aishwarya2010142@ssn.edu.in	1	0	1	0	1
122	SIMRAN CHAUHAN	Undergraduate	cmran.chauhan.2201@gmail.com	1	1	1	1	1

123	DIVYA.G	Undergraduate	divya031202@gmail.com	1	1	1	1	1
124	PRADHYUMNA RAO	Undergraduate	pradhyumnarao2000@gmail.com	0	1	1	1	1
125	MOTUPALLI MANI SRI SAI VARUN	Undergraduate	motupallivarun@gmail.com	1	1	1	1	1
126	ANUPAM VAISHNAVA	Undergraduate	Son.vaishnava.55@gmail.com	1	1	1	1	1
127	ADITI LOBIYAL	Undergraduate	aditilobiyal04lis@gmail.com	1	1	0	1	1
128	ARYAN PRATAP SINGH	Undergraduate	aryan.21515@sscbs.du.ac.in	1	1	1	1	1
129	KASAM SUSHMA	Undergraduate	yamsanisushma5@gmail.com	1	1	1	1	1
130	ASTITWA TRIPATHI	Undergraduate	tripathiastitwa@gmail.com	1	1	1	1	1
131	Darvesh Bansal	Undergraduate	darveshsingh001@gmail.com	1	1	1	1	1
132	MANSI RAY	Undergraduate	mansi.ray@mirandahouse.ac.in	1	0	1	1	1
133	OM VARSHNEY	Undergraduate	omvarshney03@gmail.com	1	1	1	1	1
134	TAMANNA RAO	Undergraduate	rise2win2002@gmail.com	1	1	1	1	1
135	BHAVINI RAINA	Undergraduate	rainabhavini2000@gmail.com	1	0	1	1	1
136	KEERTHANA A K	Undergraduate	cs205114119@bhc.edu.in	1	1	1	1	0
137	P. NAGA SAI THARUN	Undergraduate	pn.saitharun2002@gmail.com	1	1	1	1	1
138	MOTHUKURI SRIKAR	Undergraduate	mothukuri.srikar@gmail.com	1	1	1	0	1
139	DHARMAGADDA SIRI CHANDANA	Undergraduate	sirichandanadharmagadda@gmail.com	1	1	1	1	1
140	MANJEET YADAV	Undergraduate	yadavmanjeet1658@gmail.com	1	1	1	1	1
141	MADA MANITEJ REDDY	Undergraduate	manitejreddy2003@gmail.com	0	1	1	1	1
142	GANDHAVALLA NAVYA	Postgraduate	gandhavallanavya99@gmail.com	1	1	1	1	1
143	ARULMANI K	Research Scholar	arulkalai13@gmail.com	1	1	1	1	1
144	RAMAN SINGH	Undergraduate	ramanbrarrb06@gmail.com	1	1	1	1	1
145	MANDEEP	Postgraduate	mk0930058@gmail.com	1	1	1	1	1
146	A.J.Aditya	Postgraduate	atijaditya@gmail.com	0	1	1	1	1
147	VARSINI PRABA S	Undergraduate	varsinipraba@gmail.com	1	1	1	1	0
148	MANIYALA NITHIMA	Undergraduate	nithimamaniyal@gmail.com	1	1	1	1	1
149	JAYANT GAUTAM	Undergraduate	jjGautam_b21@el.vjti.ac.in	1	1	1	1	1
150	VISHAL KUMAR	Industry Professionals	vk1897@gmail.com	1	1	1	1	1
151	REBBA.SUJANITHA	Postgraduate	sujanithar@gmail.com	1	1	1	1	1
152	Aditi Lobiyal	Undergraduate	aditilobiyal04lis@gmail.com	1	1	1	1	1
153	A RAJA RAJESHWARI	Undergraduate	191034108rajarajeshwari@gmail.com	1	0	1	1	1
154	KOTHA SUBHASHINI	Undergraduate	subhashinikotha01@gmail.com	1	1	1	1	1

155	Santosh Kumar	Postgraduate	santoshverma78@gmail.com	1	1	1	1	1
156	ARITRA BHATTACHARYA	Undergraduate	aritrab485@gmail.com	1	1	1	1	1
157	ANUSHA LINDA KOSTKA J E	Faculty	anukostka12@gmail.com	1	1	1	1	1
158	Jesse P Francis	Faculty	jessepfrancis@gmail.com	1	1	1	1	1
159	K.SHRI VISHNUVARDHAN	Undergraduate	vishnuvardhankarthikeyan2003@gmail.com	1	0	1	1	1
160	KARTHIKEYAN R	Research Scholar	karthikeyanraju90@gmail.com	1	1	1	1	0
161	ADNAN MOHAMMAD SIDDIQUI	Postgraduate	adnanmohammadsiddiqui007@gmail.com	1	1	1	1	1
162	ANANYA DWIVEDI	Undergraduate	ananyadwivedi01@gmail.com	1	1	1	1	1
163	SHASHIKANT KUMAR	Postgraduate	shashikantkumar1rajawar@gmail.com	1	1	1	1	1
164	ACHUTHKRISHNAN M	Undergraduate	achutkrishm@gmail.com	0	1	1	0	1
165	SAMALA MALLESHWARI	Undergraduate	sm21chb0a48@student.nitw.ac.in	1	1	1	1	1
166	Lavina Ratwani	Undergraduate	lavinaratwani.2015@gmail.com	1	0	1	1	1
167	Abdul Razak kaladgi	Research Scholar	arkmech9@gmail.com	1	1	1	1	1
168	SUSMITHA ALAMURU	Research Scholar	susmitha.a@cmrit.ac.in	1	1	1	1	1
169	UPPALAPATI KARTHIK	Postgraduate	karthikuppalapati444@gmail.com	1	1	1	1	0
170	KARTHIKEYAN PURUSHOTHAMAN	Industry Professionals	linkkarthik@gmail.com	1	1	1	1	1
171	KARISMA PANDA	Undergraduate	karismapanda111@gmail.com	1	1	1	0	1
172	JAMSHIDA K	Research Scholar	jamshidaanwar@gmail.com	1	1	1	1	1
173	J P ANANTH	Faculty	jude.ananth@gmail.com	0	1	0	1	1
174	THIRUSELVAN D	Research Scholar	selvanthiru@gmail.com	1	1	1	1	1
175	NIYATI VYAS	Postgraduate	nv220405@gmail.com	1	1	1	1	1
176	VIDIT	Undergraduate	Vidit1001s@gmail.com	1	1	1	1	1
177	TAPSHI LAL	Faculty	tapshisingh@ymail.com	1	1	1	1	1
178	Patley.medhansh	Undergraduate	medhanshpatley01@gmail.com	1	1	1	1	1
179	SUDHIR HB	Research Scholar	sudhirmathsmysore@gmail.com	0	1	1	1	1
180	SANCHYA MAHAJAN	Undergraduate	sanchya.mjn@gmail.com	1	1	1	1	1
181	SUMIT SHARMA	Postgraduate	c21sumits@iimdr.ac.in	1	0	1	1	1
182	SATYA NARAYAN SETHI	Industry Professionals	snsethi1963@gmail.com	1	1	1	1	1
183	RITIKA JAIN	Postgraduate	ritikabadkul@gmail.com	1	1	1	1	1
184	PRANJAL SANJAY BHANGADE	Postgraduate	bhangadepranjal@gmail.com	1	1	1	1	1

185	CHORMAL VAISHNAVI SOPAN	Postgraduate	chormalvaishnavi0012@gmail.com	1	1	1	1	1
186	BHALDAND RUTUJA GOKUL	Postgraduate	bhaldandrutuja7@gmail.com	1	1	1	1	1
187	GAUTAM GUPTA	Undergraduate	gautamgupta053@gmail.com	1	0	1	1	1
188	SHUBHAM MAHADDALKAR	Undergraduate	shubham.mahaddalkar@xaviers.edu.in	1	1	1	1	1
189	MANAV BHALLA	Undergraduate	bhallamanav21@gmail.com	1	1	1	1	1
190	JIGEESHA SUR	Undergraduate	jigeeshasur2003@gmail.com	1	1	0	1	1
191	ANANYA SINHA	Undergraduate	ananyasinha01@gmail.com	1	1	1	1	1
192	DALIA DATTA	Industry Professionals	dalia.datta@gmail.com	0	1	1	1	1
193	Lakshmi Raghunathan	Faculty	lakshmiraghunath153@gmail.com	1	1	1	1	0
194	RAJ DEVANSHU	Undergraduate	devanshu5303@gmail.com	1	1	1	1	1
195	SIMRAN MATHUR	Undergraduate	jayanthi6281@gmail.com	1	1	1	0	1
196	PAWAN KUMAR	Postgraduate	pawankumar.du.or.22@gmail.com	1	1	1	1	1
197	P Saraswati Devi	Faculty	saraswathidevi@kgr.ac.in	1	1	1	1	1
198	Sumit Sharma	Postgraduate	c21sumits@iimidr.ac.in	1	1	1	1	1
199	SONIA VARGHESE	Undergraduate	192533.soniavarghese@gmail.com	1	1	1	1	1
200	V ANAND	Research Scholar	18mbph18@uohyd.ac.in	0	1	1	1	1
201	Ajay Chandra	Industry Professionals	ajay.pvc@gmail.com	1	1	1	1	1
202	MUHAMMED RIYAS	Industry Professionals	riyas.p342@gmail.com	1	1	0	1	1
203	NIYATI VYAS	Postgraduate	nv220405@gmail.com	1	1	1	1	1
204	ALKA KUMARI	Postgraduate	alkakuthariya.ak58@gmail.com	1	0	1	1	1
205	SIMRAN MATHUR	Undergraduate	jayanthi6281@gmail.com	1	1	1	1	1
206	MAYURESH KADAM	Industry Professionals	kmayuresh03@gmail.com	1	1	1	1	1
207	SANKET DEEPAK PAWAR	Others	sanket9480@gmail.com	1	1	1	1	1
208	NIHARIKA MEHRA	Undergraduate	niharika.mehra18@stu.srmuniversity.ac.in	1	1	1	1	1
209	AYUSH TRIPATHI	Undergraduate	tripathiyush2812@gmail.com	1	1	1	1	1
210	K.PRABHAKARAN	Others	prabhakaran.niot@gov.in	1	1	1	1	0
211	P SAMPATH KUMAR	Faculty	pskr@nitw.ac.in	1	1	1	1	1
212	SUDEET KUMAR	Postgraduate	sudeetkumar260199@gmail.com	1	1	1	1	1
213	Daniel Francis Selvaraj Jayapalan	Research Scholar	danieljayapalan@gmail.com	1	1	1	1	1
214	SAYLEE DEEPAK PAWAR	Undergraduate	sayleep1501@gmail.com	1	0	1	1	1
215	Mansi Chawla	Undergraduate	chawlamansi2003@gmail.com	1	1	1	1	1

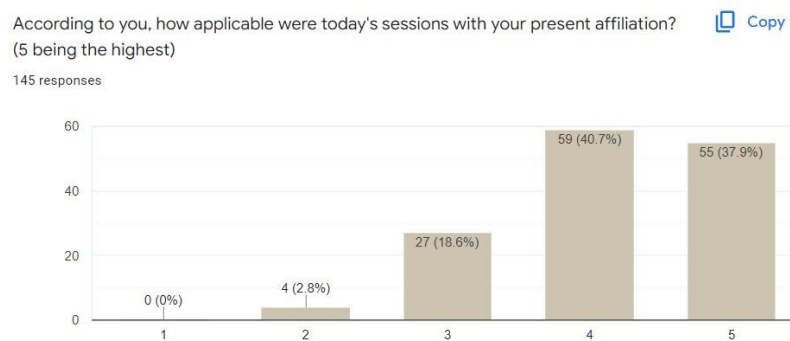
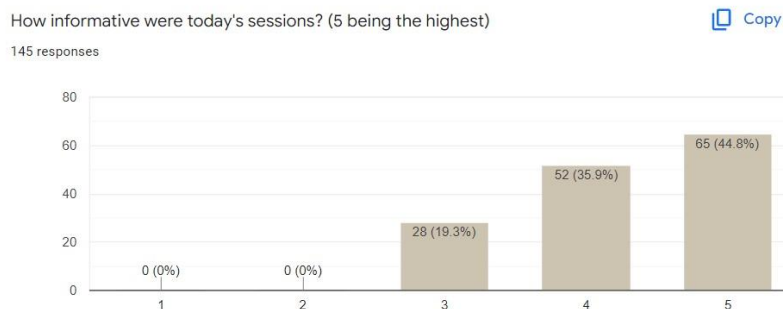
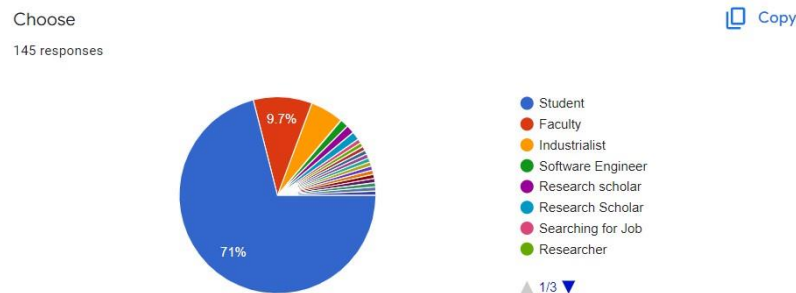
216	K SRIYA SUSHRUTHA	Undergraduate	sushrutha20uece033@mah indrauniversity.edu.in	1	1	1	1	1
217	THASLEEMA NAZRIN M	Postgraduate	thasleemanazrin17@gmail. com	0	0	1	1	1
218	MANOJ	Postgraduate	manoj.3@iitj.ac.in	1	1	1	1	1
219	URMILA DHUNDHWAL	Postgraduate	dhundhwal.1@iitj.ac.in	1	1	1	1	1
220	MAHESH BHAUSO DESHMUKH	Postgraduate	deshmukhmahesh713@gm ail.com	1	1	1	0	1
221	MD SUBHAN AHMED	Industry Professionals	subhan.qtp@gmail.com	1	1	1	1	1
222	VAISHALI BAGALI	Undergraduate	vaishalibagauli@gmail.com	1	1	1	1	1
223	Saravanan Nagarajan	Postgraduate	2021mb21463@wilp.bits- pilani.ac.in	1	0	1	1	0
224	GEETHANJALI NAYANI	Undergraduate	geethanjali20uari056@mah indrauniversity.edu.in	1	1	1	1	1
225	SAHIL KUMAR HATHI	Undergraduate	Sahilkm926@gmail.com	1	1	1	1	1
226	ANANDA MONDAL	Postgraduate	anandamondal2468@gmail .com	1	1	1	1	1
227	GNANA NAGA SREEKANTH TANGELLAMUDI	Industry Professionals	tgnsreekanth@gmail.com	0	1	1	1	1
228	MANISH	Research Scholar	manish29_scs@jnu.ac.in	1	1	1	1	1
229	AYUSH TRIPATHI	Undergraduate	tripathiyayush2812@gmail.c om	1	1	1	1	1
230	SUNDAR R	Others	rsundar@niot.res.in	1	1	1	1	1
231	ANUPAMA K	Research Scholar	anupamakaiswarya1996@ gmail.com	1	1	0	1	1
232	SAIRAM YALAMANCHI	Industry Professionals	sairam.y89139@gmail.com	1	1	1	1	1
233	MEGHALI BHATTACHARJEE	Undergraduate	meghalic9a@gmail.com	1	1	1	1	0
234	MANEESHA K K	Research Scholar	maneeshakk98@gmail.com	1	1	1	1	1
235	GAURAV SHARMA	Industry Professionals	gaurav.cte@gmail.com	1	1	1	1	1
236	PRIANSH ANISH PANDYA	Undergraduate	Pandya_841977@student. nitw.ac.in	1	0	1	1	1
237	APRAJITA VERMA	Postgraduate	aprajitareme11@gmail.co m	1	1	1	1	1
238	HARKIRAT SINGH	Undergraduate	singhharkirat79345@gmail. com	1	1	1	1	1
239	ASHOK KUMAR	Research Scholar	ask2.kkumar@gmail.com	1	1	1	1	1
240	YASH PAUL	Faculty	yashmunjal77@gmail.com	1	1	1	1	1
241	SANTOSH KUMAWAT	Research Scholar	santoshkumawat2022@gm ail.com	0	1	1	1	1
242	Maneesha K K	Research Scholar	maneeshakk98@gmail.com	1	1	1	1	1
243	ANKIT RAI	Undergraduate	ankit.svcpcell@gmail.com	1	1	1	1	1
244	DOSS PRAKASH.V	Industry Professionals	dosspsks@gmail.com	1	1	1	1	1

245	ANKIT KUMAR SHUKLA	Others	meankitkshukla@gmail.com	0	1	1	1	1
246	VINAY KUMAR	Postgraduate	vk1230@gmail.com	1	1	1	1	1
247	ANSHU KUNWAR	Postgraduate	anshukunwar808@gmail.com	1	1	1	1	1
248	SWARNA WATS	Research Scholar	swarnawats@gmail.com	1	1	1	1	0
249	Mr. GAURAV SRIVASTAVA	Faculty	gaurav80sri@gmail.com	1	1	1	0	1
250	Sanjana Sengar	Undergraduate	sanjanasengar482@gmail.com	1	0	1	1	1
251	SANJANA SENGAR	Undergraduate	sanjanasengar482@gmail.com	1	1	1	1	1
252	BISHAL BASFORE	Undergraduate	basforeb510@gmail.com	1	1	1	1	1
253	NISHA SHARMA	Faculty	nishumudgil@gmail.com	1	1	1	1	1
254	Supratim Paul	Undergraduate	supratimpaul13@gmail.com	0	1	1	1	1
255	DEEPANSHI JINDAL	Postgraduate	jindal.7@iitj.ac.in	1	1	1	1	1
256	Supratim Paul	Undergraduate	supratimpaul13@gmail.com	1	1	1	1	1
257	SHIKHAR GUPTA	Undergraduate	shikharwins@gmail.com	1	1	1	1	1
258	KRITTIK KAKATI	Undergraduate	krittikkakati@gmail.com	1	1	1	1	1
259	DEEP SENCHOWA	Undergraduate	deepsenchowa1@gmail.com	0	1	1	1	1
260	SUTAPA MAHATO	Research Scholar	sutapamahato93@gmail.com	1	1	1	1	1
261	SUMIRAN SHARADKUMAR PANCHAL	Others	panchalsumiran@gmail.com	1	0	1	1	1

➤ Feedback forms analytics:

- The average number of people who filled the Feedback Forms were **129** including undergraduates, postgraduates, faculty members & industry professionals from all across the country.
- **85.11%** of the respondents gave a rating of 4 and above when they were asked how informative the sessions were.
- **79.68%** of the respondents gave a rating of 4 and above on the applicability of the sessions with their present affiliations.
- **81.08%** of the respondents gave a rating of 4 and above when they asked about how interpretable the sessions were.
- **83.72%** of the respondents gave an overall rating of 4 and above to the sessions.

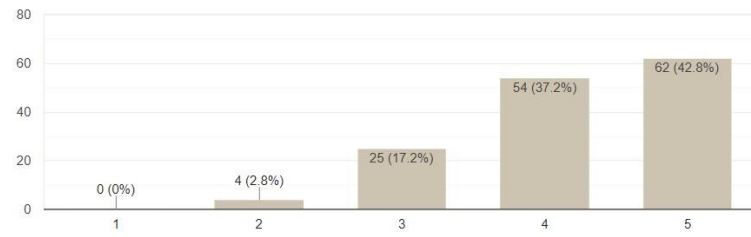
Day 1



How interpretable were today's sessions? (5 being the highest)

 Copy

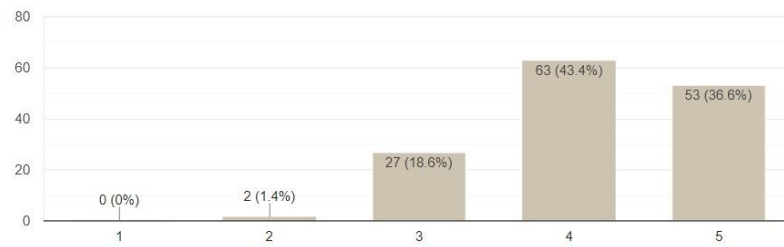
145 responses



Overall rating for day-1 (5 being the highest)

 Copy

145 responses

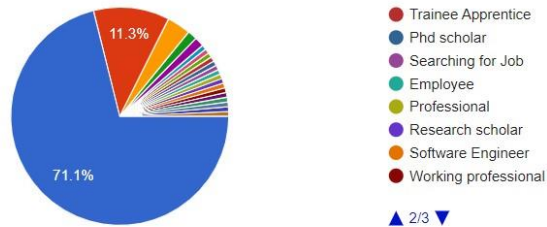


Day 2:

Choose

142 responses

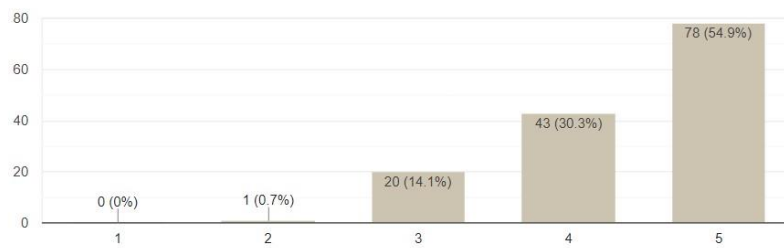
 Copy



How informative was today's session-1? (5 being the highest)

142 responses

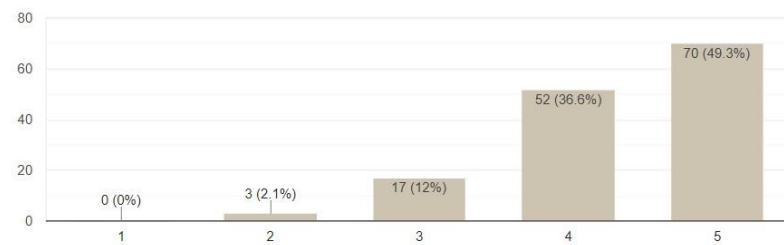
 Copy



How informative was today's session-2? (5 being the highest)

142 responses

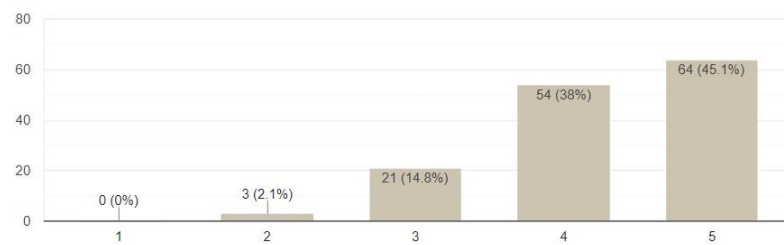
 Copy



According to you, how applicable was today's session-1 with your present affiliation? (5 being the highest)

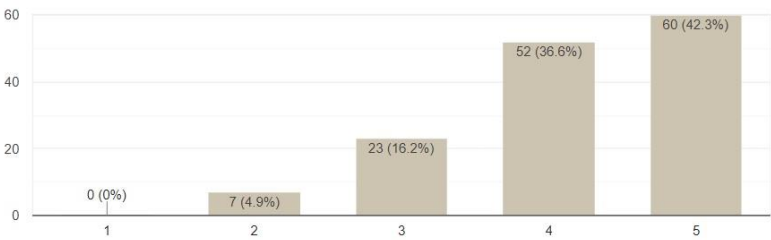
142 responses

 Copy



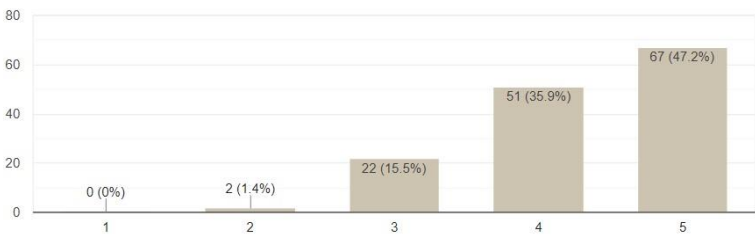
According to you, how applicable was today's session-2 with your present affiliation? (5 being the highest) [Copy](#)

142 responses



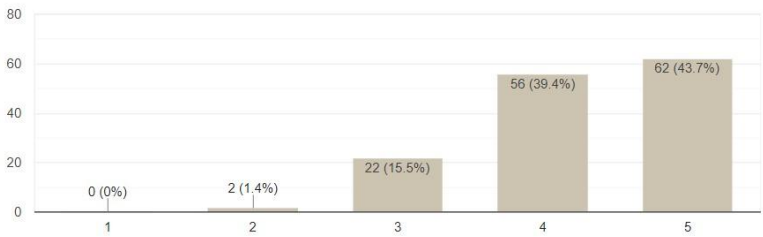
How interpretable was today's session-1? (5 being the highest) [Copy](#)

142 responses



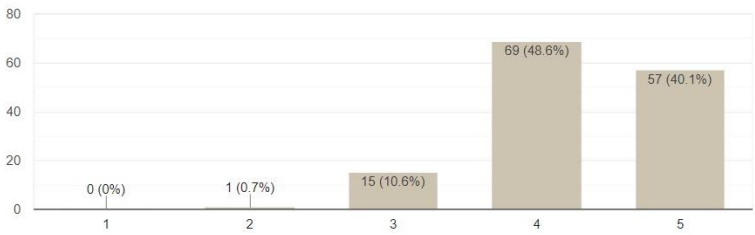
How interpretable was today's session-2? (5 being the highest) [Copy](#)

142 responses



Overall rating for DAY TWO (5 being the highest) [Copy](#)

142 responses

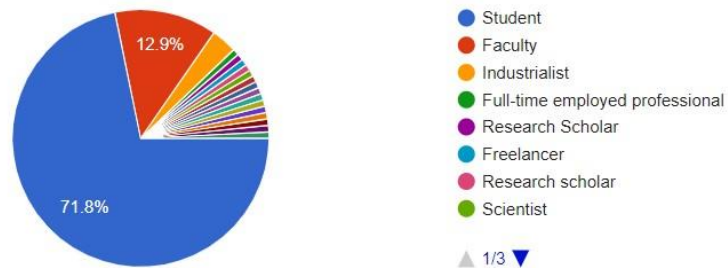


Day 3:

Choose

124 responses

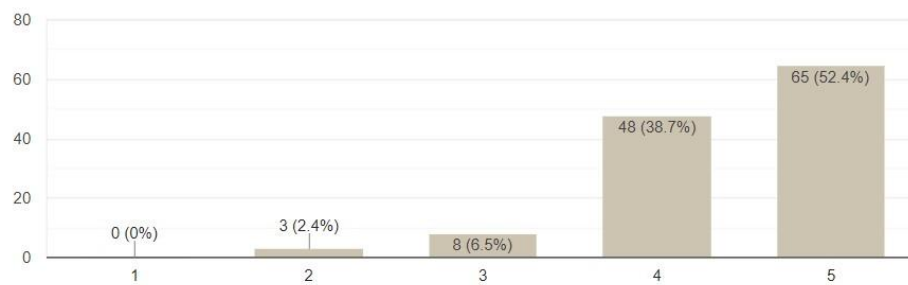
 Copy



How informative was today's session? (5 being the highest)

 Copy

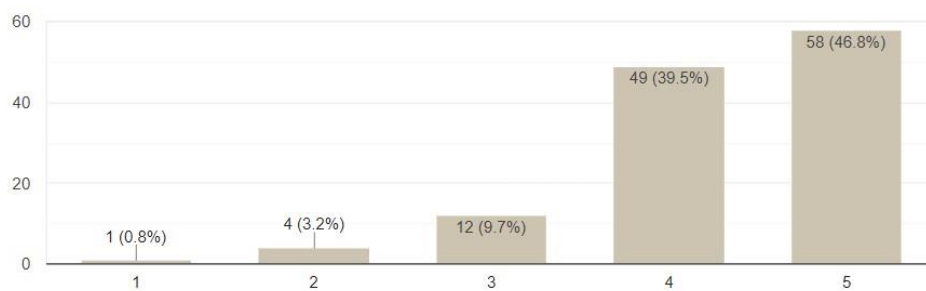
124 responses



According to you, how applicable was today's session with your present affiliation? (5 being the highest)

 Copy

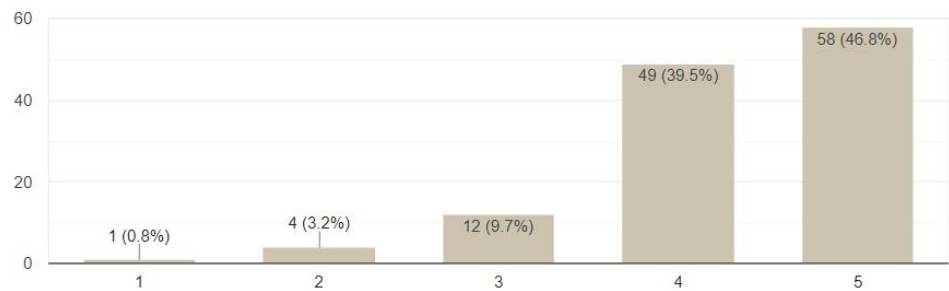
124 responses



How interpretable was today's session? (5 being the highest)

 Copy

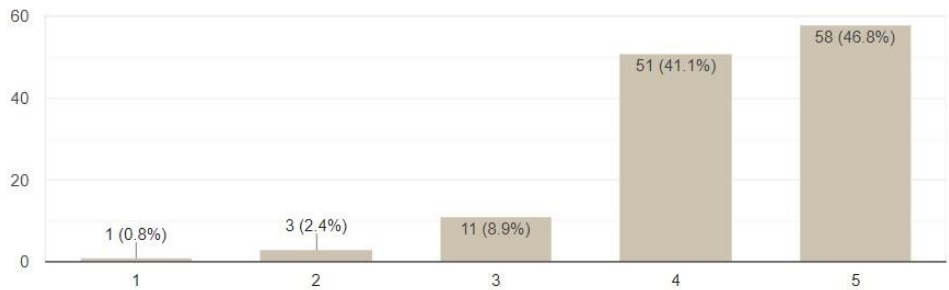
124 responses



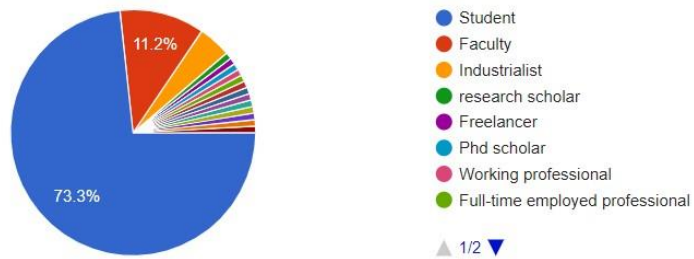
Overall rating for DAY THREE (5 being the highest)

 Copy

124 responses



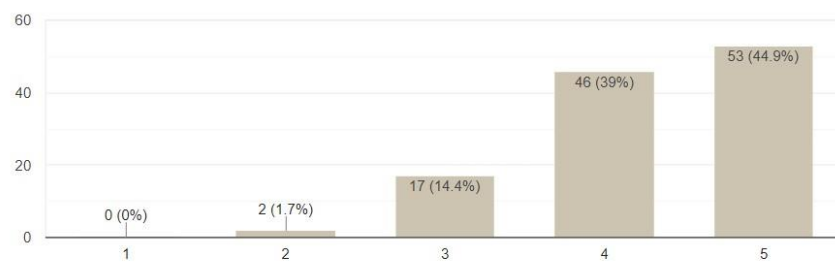
Day 4:



How informative was today's session? (5 being the highest)

[Copy](#)

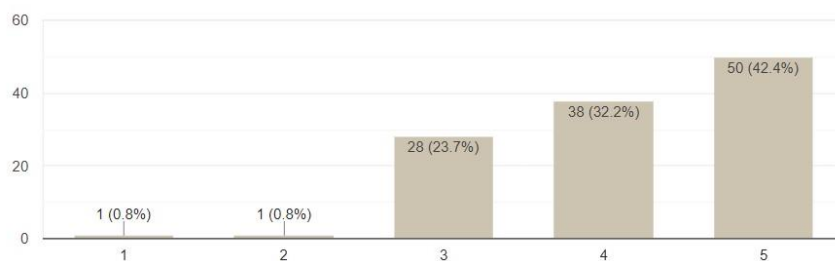
118 responses



According to you, how applicable was today's session with your present affiliation? (5 being the highest)

[Copy](#)

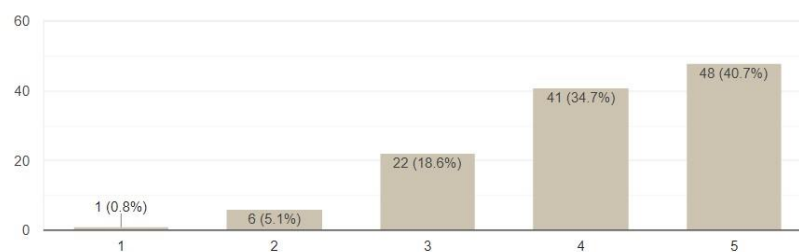
118 responses



How interpretable was today's session? (5 being the highest)

[Copy](#)

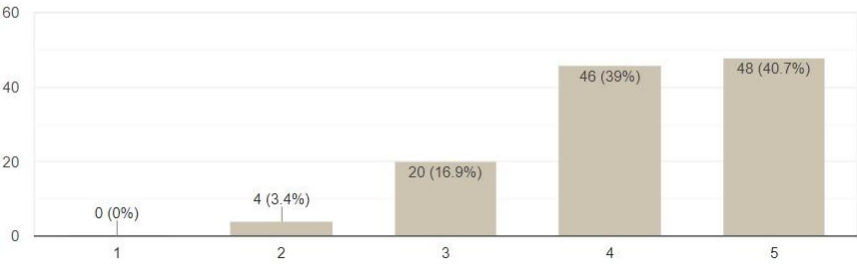
118 responses



Overall rating for DAY FOUR (5 being the highest)

 Copy

118 responses

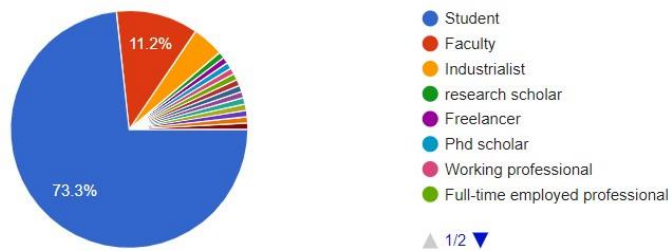


Day 5:

Choose

116 responses

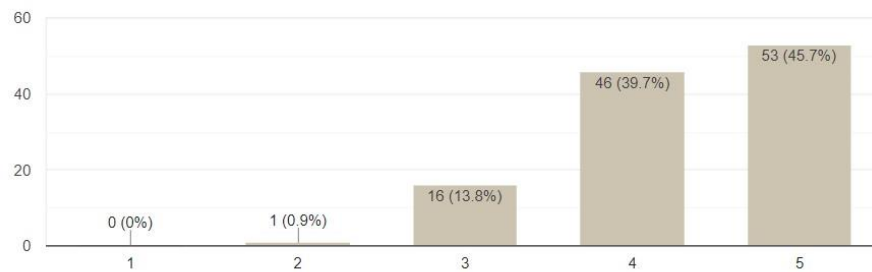
 Copy



How informative was today's session? (5 being the highest)

 Copy

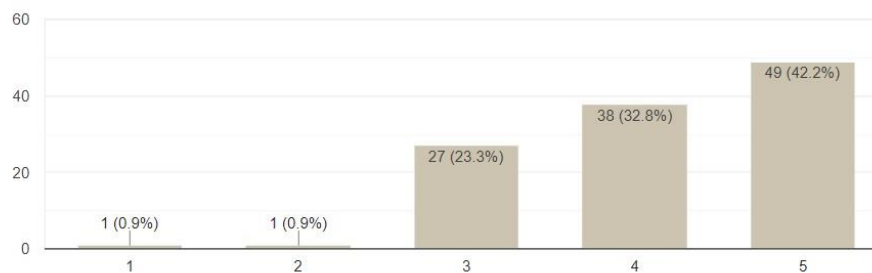
116 responses



According to you, how applicable was today's session with your present affiliation? (5 being the highest)

 Copy

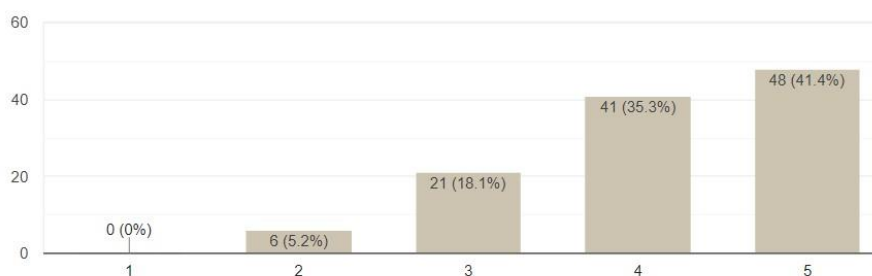
116 responses



How interpretable was today's session? (5 being the highest)

 Copy

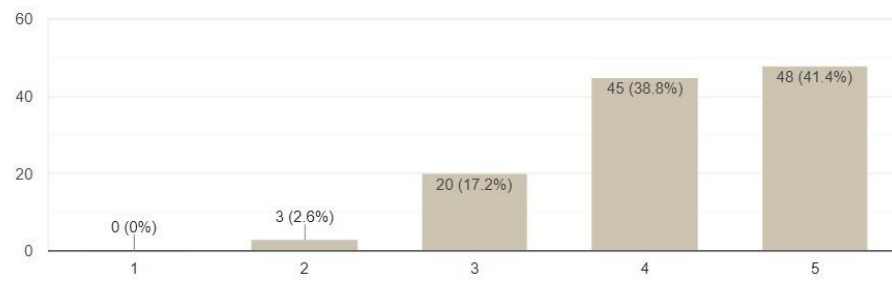
116 responses



Overall rating for DAY FIVE (5 being the highest)

 Copy

116 responses





1961 - 2021
Tirumala Tirupati Devasthanams
Sri Venkateswara College
(University of Delhi)

CERTIFICATE

This is to certify that the Online short-Term Course on Applications of Machine Learning & Deep Learning in Data Science was successfully conducted on 28th February - 4th March 2022 from 4-30 PM - 7:30 PM each day by the Department of Mathematics in the Online mode and its event report has been submitted to IQAC for records.

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

Principal
PRINCIPAL
Sri Venkateswara College
Dhaura Kuan, New Delhi-110021