



Estd : 2008

**METHODIST**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

**Accredited by NAAC with A+ and NBA**

Affiliated to Osmania University & Approved by AICTE



## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**A.Y 2021-22**

### **LIST OF EVENTS [CSE BYTES]**

<b>Sr. No</b>	<b>Name of the Event</b>	<b>Date</b>	<b>Mode</b>
1	Guest Lecture on Artificial Intelligence and Data Science	30-4-2022	Offline
2	Incubation Program by Edventure Park	27-7-2021	Offline
3	Coding Practices	12-08-2021 to 14-08-2021	Online
4	Data Science and its Applications	9-06-2021 to 11-06-2021	Online
5	Problem solving for Interviews	25-5-2021	Online



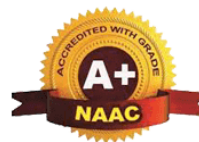
**METHODIST**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

**Accredited by NAAC with A+ and NBA**

Estd : 2008

Affiliated to Osmania University & Approved by AICTE



## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**EVENT NAME: Artificial intelligence and Data Science [Guest Lecture]**

**SPEAKER: Prof.T.V.Vijay Kumar**

**DATE: 30-04-2022**

**VENUE: E BLOCK 201**

**Total No. of Participants: 43**



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

### **REPORT**

A guest lecture on Artificial Intelligence and Data Science was organized by CSE Department, Methodist College of Engineering and Technology on 30<sup>th</sup> April 2022 at E Block 201. The speaker was Prof.T.V.Vijay Kumar. The guest lecture was organized for IIIrd year students.

The main objective of this Guest Lecture on “Artificial Intelligence and Machine Learning” is to make the students familiarize how AI and ML applications are ruling the world. With an intent to tell the students about the scope of AI and ML in the current day Technological Advancements.

#### **Highlights**

- What is AI?
- Difference between machine learning and deep learning.
- Deep learning and neural networks
- Reinforcement Learning
- Data Mining and Big data

The speaker also suggested some areas in which students can find problems for their final year projects. The session was very interactive where the students posted some queries and the guest speaker clarified their doubts.

Outcomes: After completion of the Guest Lecture “Artificial Intelligence and Machine Learning”, the students are expected to:

1. Understand Artificial Intelligence in a broader range
2. Understand how AI Applications are solving the current day problems
3. Analyze the real-world problems where AI could be applied.



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE





Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University & Approved by AICTE



## FEEDBACK FORM

### Artificial intelligence and Data Science [Guest Lecture]

SPEAKER:

Prof. T.V.Vijay Kumar

DATE:

30-04-2022

\* Indicates required question

1. Name \*

---

2. Class \*

Mark only one oval.

☐ VI SEM CSE A

☐ VI SEM CSE B

3. 1. On a scale of 1 to 7, 7 being the highest, how would you rate the event? \*

---

4. 2. Has the lecture helped you to increase your knowledge in the domain of AI? \*

Mark only one oval.

☐ Yes

☐ NO

5. 3. Was the session Interactive? \*

Mark only one oval.

☐ Yes

☐ No

6. 4. Overall rating? \*

Mark only one oval.

☐ Good

☐ Average

☐ Bad

Sr. No	Name	Class	1. On a scale of 1 to 7, 7 being the highest, how would you rate the event?	2. Has the lecture helped you to increase your knowledge in the domain of AI	3. Was the session Interactive	4. Overall rating
1	Mawani Sunny	VI SEM CSE A	7	Yes	Yes	Good
2	B YOGESHWAR	VI SEM CSE A	5	Yes	Yes	Average
3	CH PRAVISHA	VI SEM CSE A	6	Yes	Yes	Good
4	B.pabbu	VI SEM CSE A	7	Yes	Yes	Good
5	SYED IMRAN UDIN HAS	VI SEM CSE B	7	Yes	Yes	Good
6	CHENNU AMBICA	VI SEM CSE B	7	Yes	Yes	Good
7	BURE KAVITHA	VI SEM CSE B	7	Yes	Yes	Good
8	P NAVEEN	VI SEM CSE B	7	Yes	Yes	Good
9	MOHD RIYAN ALI	VI SEM CSE B	6	Yes	Yes	Good
10	G tejas	VI SEM CSE B	7	Yes	Yes	Good
11	S ARCHITHA	VI SEM CSE B	6	Yes	Yes	Good
12	MEDISHETTY AKASH	VI SEM CSE A	7	Yes	Yes	Good
13	MALIGA SATHVIKA	VI SEM CSE B	7	Yes	Yes	Good
14	BANTU MITHILESH	VI SEM CSE B	7	Yes	Yes	Good
15	Jitendar	VI SEM CSE A	7	Yes	Yes	Good
16	Anudeeep	VI SEM CSE B	7	Yes	Yes	Good
17	Shreyas	VI SEM CSE B	7	Yes	Yes	Good
18	Vinay	VI SEM CSE B	7	Yes	Yes	Good
19	Ramya	VI SEM CSE A	7	Yes	Yes	Good
20	M SAI PRANAY	VI SEM CSE A	7	Yes	Yes	Good
21	Pavan kumar	VI SEM CSE A	6	Yes	Yes	Average
22	VINAY KUMAR	VI SEM CSE A	5	Yes	Yes	Good
23	Raju	VI SEM CSE A	6	Yes	Yes	Average
24	PODISHETTY NIKHIL	VI SEM CSE A	7	Yes	Yes	Good
25	Bhavani	VI SEM CSE A	6	Yes	Yes	Bad
26	SYED MASOOD ALI	VI SEM CSE A	7	Yes	Yes	Good
27	MOHD YASSER	VI SEM CSE A	7	Yes	Yes	Good
28	SYED MUBEEN	VI SEM CSE A	7	Yes	Yes	Good
29	MOLUGU SHRAVYA	VI SEM CSE A	7	Yes	Yes	Good
30	D SAI DIKSHIT	VI SEM CSE A	7	Yes	Yes	Good
31	GALE PRAVEEN	VI SEM CSE A	7	Yes	Yes	Good
32	V THARUN	VI SEM CSE B	7	Yes	Yes	Good
33	P.VINAY KUMAR	VI SEM CSE B	7	Yes	Yes	Good
34	AMIMA SHIFA	VI SEM CSE A	7	Yes	Yes	Average
35	DAMA NAROTHAM SA	VI SEM CSE A	6	Yes	Yes	Good
36	SANTOSH NAGA MANI	VI SEM CSE A	4	Yes	Yes	Average
37	ABHINAV EDUPUGANTI	VI SEM CSE A	6	Yes	Yes	Good

BANNER



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
(An UGC-AUTONOMOUS INSTITUTION)  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008





ORGANIZED  
BY  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guest lecture  
on  
**Artificial intelligence and Data Science**  
on  
30-04-2022







**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE



### LIST OF PARTICIPANTS

Sr. No	Name of the Student	Class	Sign
1	Mawani Sunny	VI Sem CSE-A	Sunny
2	B. Yogeshwar	VI Sem CSE-A	B. Yogeshwar
3	Ch. Pravisha	VI Sem CSE-A	Ch. Pravisha
4	Pabbu B.	VI Sem CSE-B	Pabbu B.
5	Syed Ibrahimuddin Khadar	VI Sem CSE-B	Syed Ibrahimuddin Khadar
6	Ch. N. D. Anshu	VI Sem CSE-B	Ch. N. D. Anshu
7	M. Sriyanthi	VI Sem CSE-B	M. Sriyanthi
8	B. R. K. Anshu	VI Sem CSE-B	B. R. K. Anshu
9	P. NAVEEN	VI SEM CSE-B	P. NAVEEN
10	G. TEJAS	VI Sem CSE-A	G. TEJAS
11	G. Architha	VI Sem CSE-A	G. Architha
12	M. Anshu	VI Sem CSE-B	M. Anshu
13	L. V. Anshu	VI Sem CSE-B	L. V. Anshu
14	N. S. Anshu	VI Sem CSE-A	N. S. Anshu
15	B. Anshu	VI Sem CSE-B	B. Anshu
16	M. Anshu	VI Sem CSE-B	M. Anshu
17	K. Anshu	VI Sem CSE-B	K. Anshu
18	A. Anshu	VI Sem CSE-A	A. Anshu
19	A. Anshu	VI Sem CSE-A	A. Anshu
20	A. Anshu	VI Sem CSE-B	A. Anshu
21	T. Anshu	VI Sem CSE-B	T. Anshu
22	A. Anshu	VI Sem CSE-B	A. Anshu
23	S. Anshu	VI Sem CSE-B	S. Anshu
24	D. Anshu	VI Sem CSE-A	D. Anshu
25	M. Anshu	VI Sem CSE-A	M. Anshu
26	V. Anshu	VI Sem CSE-A	V. Anshu
27	P. Anshu	VI Sem CSE-A	P. Anshu
28	B. Anshu	VI Sem CSE-A	B. Anshu
29	P. Anshu	VI Sem CSE-A	P. Anshu
30	S. Anshu	VI Sem CSE-B	S. Anshu
31	P. Anshu	VI Sem CSE-A	P. Anshu
32	M. Anshu	VI Sem CSE-A	M. Anshu
33	M. Anshu	VI CSE-A	M. Anshu
34	M. Anshu	VI CSE-A	M. Anshu
35	S. Anshu	VI CSE-A	S. Anshu
36	D. Anshu	VI CSE-A	D. Anshu
37	G. Anshu	VI CSE-A	G. Anshu
38	V. Anshu	VI CSE-B	V. Anshu
39	V. Anshu	VI CSE-B	V. Anshu
40	A. Anshu	VI CSE-B	A. Anshu
41	T. Anshu	VI CSE-B	T. Anshu
42	D. Anshu	VI CSE-A	D. Anshu
43	A. Anshu	VI CSE-A	A. Anshu



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



**Circular No.**

**Date:28-04-2022**

## **CIRCULAR**

One Day Guest Lecture on “Artificial Intelligence and Data Science” is organized by  
Department of CSE on 30<sup>th</sup> April, 2022.

### **Details of the Workshop:**

- **Date:**30<sup>th</sup> April,2022.
- **Venue:** E-Block 201, Methodist College of Engineering & Technology
- **Time:** 9:30AM to 4:00pm

We encourage all students to attend and actively participate in this workshop.

Dr. P Lavanya

HOD-CSE





Estd : 2008

**METHODIST**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

**Accredited by NAAC with A+ and NBA**

Affiliated to Osmania University & Approved by AICTE



**EVENT NAME: INCUBATION PROGRAM**

**ORGANIZER: EDVENTURE PARK**

**DATE: 27-09-2021**

**VENUE: E BLOCK Room No 102**



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

### **REPORT**

About the Company:

EdVenture Park is a student-focused idea stage startup incubator which aims to empower student led startups through an intensive 4 month pre Incubation programme. This pre incubation programme is specially curated for students and as per their schedule.

Any student having an entrepreneurial idea can apply for the Pre Incubation Program at EdVenture Park where we will be working with those student entrepreneurs, taking them through the fundamental tracks of building a company, organising exclusive sessions/workshops and giving them all the support & guidance they need for them to take their idea to the next level. Students can experiment with their ideas and have an opportunity of starting their own company while still in college.

All the students were introduced about the incubation program conducted by EdVenture Park.

Highlights:

1. Pre Incubation Program
2. Incubation Program
  - Guidance and Support
  - Tailor Made Incubation Program
  - Exclusive Workshop
3. Acceleration Program

The company speaker also discussed about the various services and intimated about the tie-ups with different companies



Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University & Approved by AICTE



## FEEDBACK FORM

### INCUBATION PROGRAM - EDVENTURE PARK

ORGANIZER:  
EDVENTURE PARK

DATE:  
27-09-2021

\* Indicates required question

1. Name \*

---

2. Class \*

Mark only one oval.

☐ VII SEM CSE A

☐ VII SEM CSE B

3. 1. On a scale of 1 to 7, 7 being the highest, how would you rate the event? \*

---

4. 2. Whether the incubation program was clear \*

Mark only one oval.

☐ Yes

☐ NO

5. 3. Was the session Interactive \*

Mark only one oval.

☐ Yes

☐ No

6. 4. Overall rating \*

Mark only one oval.

☐ Good

☐ Average

☐ Bad



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA

Estd : 2008

Affiliated to Osmania University & Approved by AICTE



Sr. No	Name	Class	1. On a scale of 1 to 7, 7 being the highest, how would you rate the event?	2. Whether the incubation program was clear	3. Was the session Interactive	4. Overall rating
1	Jayalakshmi	VII SEM CSE B	6	Yes	Yes	Good
2	Nikhitha	VII SEM CSE A	7	Yes	Yes	Good
3	Rekha Goud	VII SEM CSE B	7	Yes	Yes	Good
4	A. Shifa	VII SEM CSE A	5	Yes	Yes	Good
5	Mawani Sunny	VII SEM CSE A	5	Yes	Yes	Average
6	Shiva prasad	VII SEM CSE B	7	Yes	Yes	Good
7	Dakshitha	VII SEM CSE B	6	Yes	Yes	Good
8	D Anusha	VII SEM CSE B	6	Yes	Yes	Good
9	D Sai Dikshith	VII SEM CSE A	6	Yes	Yes	Good
10	M Anitha	VII SEM CSE B	7	Yes	Yes	Good
11	M.Pradeep Sing	VII SEM CSE B	6	Yes	Yes	Good
12	Gairav	VII SEM CSE B	6	Yes	Yes	Good
13	Zubais Raraan	VII SEM CSE B	6	Yes	Yes	Good
14	Naveen	VII SEM CSE B	6	Yes	Yes	Good
15	Manasa	VII SEM CSE B	6	Yes	Yes	Good
16	Shaik Arif Ali	VII SEM CSE B	6	Yes	Yes	Good
17	P.Aishwarya	VII SEM CSE A	5	Yes	Yes	Good
18	M. Sai Pranav	VII SEM CSE A	6	Yes	Yes	Good
19	B. Rohit Reddy	VII SEM CSE A	6	Yes	Yes	Good
20	D. Ramya	VII SEM CSE A	6	Yes	Yes	Good
21	A. Devan	VII SEM CSE B	6	Yes	Yes	Good
22	P. Kaushik	VII SEM CSE B	6	Yes	Yes	Good
23	B.Rahul	VII SEM CSE A	6	Yes	Yes	Good
24	N Harshitha	VII SEM CSE B	6	Yes	Yes	Good
25	P. Vinay Kumar	VII SEM CSE B	6	Yes	Yes	Good
26	A Shreyas	VII SEM CSE B	7	Yes	Yes	Good
27	S Bhargavi	VII SEM CSE B	6	Yes	Yes	Good
28	J Sinduja	VII SEM CSE A	7	Yes	Yes	Good
29	K.Sandeep kuma	VII SEM CSE B	7	Yes	Yes	Good
30	Mohd Yasser	VII SEM CSE A	6	Yes	Yes	Good
31	V Tharun	VII SEM CSE B	6	Yes	Yes	Good
32	M Dhruv Teja	VII SEM CSE A	6	Yes	Yes	Good
33	P Bhavani	VII SEM CSE A	7	Yes	Yes	Good
34	B Sathvika	VII SEM CSE A	7	Yes	Yes	Good

## BANNER

**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)  
Accredited by NAAC with A+ and NBA  
Estd : 2008  
Affiliated to Osmania University & Approved by AICTE

ChainGPT

Organized by  
DEPARTMENT of COMPUTER SCIENCE AND  
ENGINEERING

**Incubation Program**  
In association with Edventure Park

On  
27-09-2021

ChainGPT



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Estd : 2008 Affiliated to Omania University & Approved by AICTE



### LIST OF PARTICIPANTS

Sr. No	Name of the Student	Class	Sign
1.	N.P. Jayakumari NCHA.	VII CSE - B	Ncha
2.	A. Shikha	VII CSE - A	Shikha
3.	Do DILSHAD NIKHIL	VII C.S.E - A.	Nikhil
4.	Ammani Shankar	VII CSE - A	Shankar
5.	K. Reha Ghous	VII CSE - B	Reha Ghous
6.	N. Shiva Prasad	VII CSE - B	Shiva Prasad
7.	A. Pradeep Singh	VII C.S.E - B.	Pradeep Singh
8.	P. Dakshita	VII CSE - B	Dakshita
9.	Gaitan Nalini	VII C.S.E - B.	Nalini
10.	Doaravathi Anusha	VII C.S.E - B.	Anusha
11.	Zubir Rahman	VII CSE - B	Zubir
12.	D. Ravi Dikshita	VII CSE - A	Ravi
13.	Chintan Naveen	VII C.S.E - B	Naveen
14.	Malathi Anand	VII C.S.E - B.	Anand
15.	I. More Marale	VII CSE - B	More
16.	ALLA SURESH	VII C.S.E - B.	Suresh
17.	SHARU ARIT ALI	VII C.S.E - B.	Sharu Arit Ali
18.	S. Bhargava	VII CSE - B	Bhargava
19.	P. Aishwarya	VII CSE - A	Aishwarya
20.	J. Sandeep	VII CSE - A	Sandeep
21.	M. Sanjiv Kumar	CSE - A	Sanjiv Kumar
22.	K. Sandeep Kumar	C.S.E - B.	Sandeep Kumar
23.	B. Rohit Reddy	VII CSE - A	Rohit Reddy
24.	E. Sai Varun Kumar	VII CSE - B	Sai Varun
25.	Ramya	VII C.S.E - A	Ramya
26.	Mohd Yasser	VII CSE - A	Yasser
27.	A. DEVA	VII C.S.E - B.	Deva
28.	V. Tharun	VII CSE - B	Tharun
29.	PABBY KASHIK	VII C.S.E - B.	Kashik
30.	M. Abhinav Geta	VII C.S.E - A	Abhinav Geta
31.	B. RAHUL	VII CSE - A	Rahul
32.	P. Bhavani	VII CSE - A	Bhavani
33.	NEELA HARSHITHA	VII C.S.E - B.	Harshitha
34.	B. Sathwik	VII CSE - A	Sathwik
35.	P. Vinay Kumar	VII CSE - B	Vinay Kumar



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



**Circular No.**

**Date:25-09-2021**

## **CIRCULAR**

One Day Workshop on “Incubation program in association with Edventure Park” is organized by Department of CSE on 27<sup>th</sup>September, 2021.

### **Details of the Workshop:**

- Date: 27<sup>th</sup>September, 2021.
- **Venue:** E-Block 102, Methodist College of Engineering & Technology
- **Time:** 2:00 PM to 4:00 PM

We encourage every student to attend and actively participate in this workshop.

### **Copy to:**

1. The Director
2. Dean-QA&A
3. HoDs-for circulation among their staff
4. A.O

Dr. P Lavanya

HOD-CSE





**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



**EVENT NAME: Problem solving for Interviews [Webinar]**

**SPEAKER: Mr P S Surya Abhishek, CTO, Smart Interviews**

**DATE: 25/05/2021**

**MODE: ONLINE**

**No. of Participants : 124**



Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA

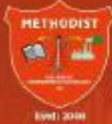
Affiliated to Osmania University & Approved by AICTE





## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### REPORT

The event is organised for the U.G students to share knowledge about the various programming strategies, Design and analysis of algorithms ,dynamic programming etc.The hands on with real time examples helped a students lot to understand how to solve some of the problems in Leetcode like Hackerrank and Hackerearth. The session is interactive and useful for the coding problems.



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Approved by AICTE, New Delhi & Affiliated to Osmania University  
Accredited by NAAC with A+ Grade



Department of  
**Computer Science and Engineering**  
In Association with  
**CSI MCET Student branch**  
Presents

▶▶▶▶▶

Knowledge Transfer Session on

**“PROBLEM SOLVING  
FOR INTERVIEWS”**


by Alumnus Grad.  
For UG students


**25<sup>th</sup> MAY | 05:00 PM – 06:30 PM**

Platform: Zoom

**COORDINATORS:**  
Dr. E SHAILAJA,  
Associate Professor, CSE  
Mr. SANDEEP RAVIKANTI  
Assistant Professor, CSE

**CONVENOR:**  
Dr. P LAVANYA  
Professor, CSE



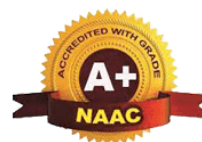


**P S SURYA ABHISHEK**  
Smart Interviews,  
Chief Technology Officer,(CTO)



Estd : 2008

**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



## FEEDBACK FORM

### Problem solving for Interviews [Webinar]

**SPEAKER:**  
Mr P S Surya Abhishek, CTO, Smart Interviews

**DATE:**  
25/05/2021

**MODE:**  
**ONLINE**

\* Indicates required question

1. Name \*

\_\_\_\_\_

2. Class \*

Mark only one oval.

- ☐ IV SEM CSE  
☐ VI SEM CSE  
☐ VIII SEM CSE

3. 1. On a scale of 1 to 5, 5 being the highest, how would you rate the event? \*

\_\_\_\_\_

4. 2. Whether you were able to gain knowledge about the different programming strategies? \*

Mark only one oval.

- ☐ Yes  
☐ NO

5. 3. Was the session Interactive \*

Mark only one oval.

- ☐ Yes  
☐ No

6. 4. How was the presentation from the speaker \*

Mark only one oval.

- ☐ Good  
☐ Average  
☐ Bad



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA

Estd : 2008

Affiliated to Osmania University & Approved by AICTE



Sr. No	Name	Class	1. On a scale of 1 to 5, 5 being the highest, how would you rate the event?	2. Whether you were able to gain knowledge about the different programming strategies?	3. Was the session Interactive	4. How was the presentation from the speaker
1	Katuvadi Surender	IV SEM CSE	5	Yes	Yes	Good
2	Ralla Akshitha	VI SEM CSE	5	Yes	Yes	Good
3	Purna Abhilash	VI SEM CSE	5	Yes	Yes	Average
4	g khushali	VI SEM CSE	4	Yes	Yes	Average
5	Gursimar Singh	VI SEM CSE	4	Yes	Yes	Good
6	Sree Nandhini	VI SEM CSE	5	Yes	Yes	Good
7	Md Amaan ahmad	VI SEM CSE	4	Yes	Yes	Good
8	Gujja Sushmitha	VI SEM CSE	4	Yes	Yes	Good
9	Khushboo Tackiar	VIII SEM CSE	4	Yes	Yes	Good
10	Raja Shekar Reddy	VIII SEM CSE	5	Yes	Yes	Good
11	Muthyala Anusha	VIII SEM CSE	5	Yes	Yes	Good
12	Ananthula Shajana	VIII SEM CSE	4	Yes	Yes	Good
13	Chikari Aruna	VI SEM CSE	4	Yes	Yes	Good
14	Narkunda Pooja	VIII SEM CSE	4	Yes	Yes	Good
15	Anirudh Katkam	VIII SEM CSE	4	Yes	Yes	Good
16	Dwasis Ahamad Zuha	IV SEM CSE	4	Yes	Yes	Good
17	Pininti Sreekar Reddy	IV SEM CSE	4	Yes	Yes	Good
18	Mengana Maneesha	VI SEM CSE	5	Yes	Yes	Good
19	Vutukotu Aparna	IV SEM CSE	5	Yes	Yes	Good
20	Saritha Pattan	VI SEM CSE	5	Yes	Yes	Good
21	T Sujith Reddy	IV SEM CSE	5	Yes	Yes	Good
22	N Shiva Prasad	IV SEM CSE	5	Yes	Yes	Good
23	Avuti Divya	VIII SEM CSE	5	Yes	Yes	Good
24	Hemanth Ambati	VI SEM CSE	5	Yes	Yes	Good



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
 Estd : 2008    Affiliated to Osmania University & Approved by AICTE



### LIST OF PARTICIPANTS [SAMPLE]

Full Name	Roll No.	SEM	BRANCH
Katuvadi Surender	160716733057	VI	CSE
Ralla Akshitha	160718733106	VI	CSE
PUNNA ABHILASH	160718733085	VI	CSE
G.Kushali	160718733032	VI	CSE
Gursimar Singh	160718733114	VI	CSE
Sree Nandini	160718733089	VI	CSE
Md Amaan Ahmed	160718733063	VI	CSE
Gujja Sushmitha	160718733034	VI	CSE
Kushboo Tackiar	160717733007	VIII	CSE
Raja Shekar Reddy	160717733002	VIII	CSE
Muthyala Anusha	160717733307	VIII	CSE
Ananthula Sanjanaa	160717733049	VIII	CSE
Chikari Aruna	160718733038	VI	CSE
Narkuda Pooja	160717733031	VIII	CSE
Anirudh Katkam	160717733091	VIII	CSE
Owais ahmed zuhair	160719733027	IV	CSE
Pininti Sreekar Reddy	160718733064	IV	CSE
Mengana Maneesha	160718733022	VI	CSE
Vutukotu Aparna	160719733079	IV	CSE
Saritha Pattan	160718733047	VI	CSE
T Sujith reddy	160719733096	IV	CSE
N SHIVA PRASAD	160719733106	IV	CSE
Avuti Divya	160717733079	VIII	CSE
Hemanth Ambati	160718733027	VI	CSE
Kuchula Kanti Anusha Rani	160718733306	VI	CSE

WhatsApp Problem Solving for Interview

smartinterviews-in.zoom.us/jc/81956223305/join?track\_id=&jmf\_code=&meeting\_result=&tk=&cap=03AGdBq26V\_CIPaHS9jq5ua6KYDlujb0CPFvQ3dWXPt1...

REC 11

Sandeep R Surya Abhishek

Satvika kondan sai Kumar

You are viewing Surya Abhishek's screen

Unmute Start Video Security Participants 179 Share Screen Chat Pause/Stop Recording Breakout Rooms More

Type here to search

36°C Mostly cloudy 17:21 25-05-2021

WhatsApp Problem Solving for Interview

smartinterviews-in.zoom.us/jc/81956223305/join?track\_id=&jmf\_code=&meeting\_result=&tk=&cap=03AGdBq26V\_CIPaHS9jq5ua6KYDlujb0CPFvQ3dWXPt1...

REC 11

Sandeep R Surya Abhishek

Sadanand

You are viewing Surya Abhishek's screen

Unmute Start Video Security Participants 178 Share Screen Chat More

Type here to search

36°C Mostly cloudy 17:22 25-05-2021

Participants (178)

Find a participant

- sandeep R(Co-host, Me) Unmute Rename More
- Surya Abhishek(Host)
- Shailaja Erukulla(Co-host)
- Sowmya J
- Jawad Vajeeh
- Aditya Padma
- Dinesh Karunakaran
- 160718732307 A.Ramana
- sushmitha guja
- P Vinay Kumar
- Mohd Yasser
- Manith Reddy Aellu

yes no go slower go faster clear all

Invite Mute All More




WhatsApp

Problem Solving for Interview


+

smartinterviews-in.zoom.us/jc/81956223305?join?track\_id=&jmf\_code=&meeting\_result=&tk=&cap=03AGdBq26V\_CIPaHS9jq5ua6KYDlUjB0CPFvQ3dWXPt1...

REC 11



sandeep R



Surya Abhishek

Sohail Khan

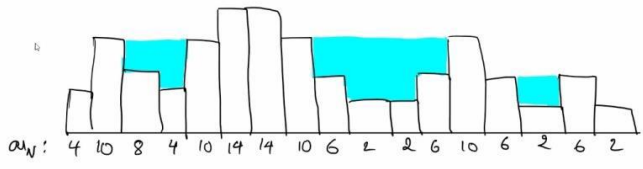
View

You are viewing Surya Abhishek's screen

REC

View Options

Calculate the amount of rain water that is



Unmute

Start Video

Security

Participants 183

Share Screen

Chat

More

Leave

Participants (183)

Find a participant

sandeep R(Co-host, Me)

Unmute

Rename

More

Surya Abhishek(Host)

Unmute

More

Shailaja Erukulla(Co-host)

Unmute

More

Sowmya J

Unmute

More

Jawad Vajeeh

Unmute

More

Aditya Padma

Unmute

More

Dinesh Karunakaran

Unmute

More

160718732307 A.Ramana

Unmute

More

sushmitha gujja

Unmute

More

P Vinay Kumar

Unmute

More

Mohd Yasser

Unmute

More

Manith Reddy Aellu

Unmute

More

yes

no

go slower

go faster

clear all

Invite

Mute All

More

Type here to search

36°C Mostly cloudy 17:23 25-05-2021



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



**EVENT NAME: Coding Practices[Workshop]**

**SPEAKER: Dr L Venkateshwarulu , Dr K Vinuthna Reddy, Dr Panayanath Reddy**

**DATE: 12/08/21 - 14/08/21**

**MODE: ONLINE**

**Target Audience : B.E VI SEM and VIII Sem**



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



## **REPORT**

As a part of Department event A Three-Day Digital Workshop on CODING PRACTICES has been conducted. Dr L Venkateshwarulu , Dr K Vinuthna Reddy and Dr Panayanath Reddy A has been invited as resource persons for the all the three days. The target audience for the event are VI SEM AY:2020-21 Students ..At the end of each session Feedback was collected from the students. As per the feedback analysis students were satisfied with the content delivery by the resource persons as they gave detailed explanation of various design and analysis of algorithms concepts.

Name Of The Event: Coding Practices

Resource Person: Dr L Venkateshwarulu ,Dr K Vinuthna Reddy, Dr Panayanath Reddy

Target Audience: BE VI SEM AY:2020-21

No Of Students Attended: 116

Date Of The Event: 16/08/2021 to 18/08/2021



Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University & Approved by AICTE



Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA & NAAC with A+ Grade



## A THREE-DAY DIGITAL WORKSHOP ON **CODING PRACTICES** FOR UG STUDENTS

### RESOURCE PERSONS:

**Dr. L. Venkateshwarlu**

Professor,

Geetanjali College of Engineering and Technology

**Dr. Pranayanath Reddy Anatula**

Associate Profesor,

Malla Reddy University

**Dr. Kambalapally Vinuthna Reddy**

Associate Professor,

KLH University



16-08-2021 to  
18-08-2021

### PLATFORM



Microsoft Teams

### ORGANIZER

**Dr E Shailaja,**  
Associate Professor, CSE

### CONVENOR

**Dr P Lavanya,**  
Professor, CSE

### PRINCIPAL

**Dr. Prabhu G Benakop**

### COORDINATORS

**Mr Er Sandeep Ravikanti,**  
Assistant Professor, CSE

**Mrs B Sowjanya,**  
Assistant Professor, CSE

### DIRECTOR

**Dr. M Lakshmipathi Rao**

### CORRESPONDENT

**Sri K Krishna Rao**



Estd : 2008

**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



The screenshot shows a Zoom meeting interface. The top half displays a presentation slide titled "THREE DAYS WORK SHOP ON CODING SKILLS" with the subtitle "DAY - I SESSION III/III". The presenter is identified as Dr K Vinuthna Reddy, Associate Professor, Department of CSE, K L University Hyderabad. The bottom half of the screen shows the Zoom participant bar with the name "vinuthna" and three avatars: "Shailaja E" (green circle with 'M'), "SUMAN NAY..." (purple circle with a white icon), and "vinuthna" (video feed of a woman). A fourth avatar with a white circle and 'M' is also visible.

THREE DAYS WORK SHOP ON CODING SKILLS

DAY - I SESSION III/III

Dr K Vinuthna Reddy  
Associate Professor,  
Department of CSE,  
K L University Hyderabad

vinuthna

Shailaja E SUMAN NAY... vinuthna



Estd : 2008

**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "THREE DAYS WORK SHOP ON CODING SKILLS" for "DAY - II SESSION II/II". The presenter is "Dr K Vinuthna Reddy", an Associate Professor in the Department of CSE at K J Somaiya Institute of Engineering & Information Technology, Mumbai. The slide also lists topics: "Python Programming", "Data Structures", and "Algorithms". The bottom of the slide mentions "K J Somaiya Institute of Engineering & Information Technology, Mumbai".

Below the presentation, the Zoom interface shows a search bar with "vinuthna" entered. Below the search bar, there are four participant avatars in a row:

- CV: VULLI J
- CS: SUSHMITHA G
- RP: Resource Per...
- M: (Name not visible)



Workshop On Coding Practice

22:05

Dynamic Programming - PowerPoint

File Home Insert Draw Design Transitions Animations Slide Show Review View Recording Help Tell me what you want to do

Clipboard Paste New Slide Section Slides

Font Paragraph Drawing

THREE DAYS TRAINING PROGRAM ON CODING PRACTICE

DAY - III SEESION I/II

Dr Lendale Venkateswarlu AMSE  
MCA OI, M.Tech(CSD OI, PHD(CSD, JNTUA  
Professor,  
Department of CSE,  
Oorlaganji College of Engineering and  
Technology, Hyderabad.

Coding Practice Workshop by :  
Dr L Venkateswarlu  
Dr K Vinuthna  
Dr A Pranaynath

Click to add notes

Resource Person1

Type here to search

+20 C V CB RP M RP M

Resource Person3 Ms.E.Shailaja Resource Person1

Workshop On Coding Practice

27:41

Dynamic Programming

Dynamic Programming is a general algorithm design technique for solving problems defined by or formulated as **recurrences with overlapping sub instances.**

Main idea:

- set up a recurrence relating a solution to a larger instance to solutions of some smaller instances
- solve smaller instances once
- record solutions in a table
- extract solution to the initial instance from that table

Coding Practice Workshop by :  
Dr L Venkateswarlu  
Dr K Vinuthna  
Dr A Pranaynath

Resource Person1

Participants

Invite someone or dial a number

Share invite

CSE160718733023 MANICHA ...

CK CSE160718733032 KUSHALI

CS CSE160718733034 SUSHMITHA

CP CSE160718733036 SHATVAR...

CA CSE160718733038 ARUNA

CS CSE160718733047 SARITHA

CB CSE160718733051 SREENIVA...

See more

Suggestions (2)

CS CSE160717733063 SABER

+30 CB C RP M RP M

Resource Person3 Ms.E.Shailaja Resource Person1



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



Designing and Analysis of Algorithms

01:28:26

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#) Dismiss

Participants

Invite someone or dial a number

Share invite

Presenters (5)

Mute all

Ms.B.Sowjanya

Ms.E.Shailaja Organizer

Resource Person3

Resource Person1

vinuthna Outside your organization

Attendees (48)

CSE160715733082\_Yashwa... On hold

CSE160716733043 SRINATH

CSE160716733081 GUADRA... On hold

lendale

Last updated: 2021-08-18 08:00:23

0 problems authored by venkateshendale

Accuracy

17.43

14.48

100

Solved Counts

CodeChef	CodeForces	Spoj	AtCoder	HackerEarth	HackerRank	UVa	Timus
45	0	0	0	25	45	0	0

Day Streak

Current	Maximum
0	3

Accepted Solution Streak

Current	Maximum
1	36

Problems

Solved	Total
116	164

Contest Ratings

Total Submissions

Accepted: 22.1%

Partially Solved: 22.1%

Wrong Answer: 22.1%

Time Limit Exceeded: 22.1%

Memory Limit Exceeded: 22.1%

Runtime Error: 22.1%

Compile Error: 22.1%

Designing and Analysis of Algorithms

01:31:28

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#) Dismiss

Participants

Invite someone or dial a number

Share invite

Presenters (5)

Mute all

Ms.B.Sowjanya

Ms.E.Shailaja Organizer

Resource Person3

Resource Person1

vinuthna Outside your organization

Attendees (49)

CSE160715733082\_Yashwa... On hold

CSE160716733043 SRINATH

CSE160716733081 GUADRA... On hold

hackerearth.com/challenges/

UPCOMING

Safe Security Senior Soft...

04 : 12 : 44

START NOW

Clevertap Mobile Tech En...

04 : 12 : 44

START NOW

FaaS Wars II

08 : 10 : 19

START NOW

Zeta Hacks

09 : 12 : 44

START NOW

Cogito Backend Engineer

11 : 12 : 44

START NOW

AAP Lead Software Devel...

11 : 12 : 44

START NOW



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008      Affiliated to Osmania University & Approved by AICTE



Designing and Analysis of Algorithms

01:37:08

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#) Dismiss

Participants

Invite someone or dial a number

Share invite

Presenters (5)

Mate all

Ms.B.Sowjanya

Ms.E.Shailaja Organizer

Resource Person3

Resource Person1

vinuthna Outside your organization

Attendees (48)

CSE160715733082\_Yashwa... On hold

CSE160716733043 SRINATH

CSE160716733081 SHANMUGA...

Dynamic Programming 1 : XYSTR

Greedy 7 : Max Min : Distribution of toys : THEATRE : CASH : SNOUG\_FIT : CARSELL : Changes in a string

Strings 1 : Good substrings

Bit Manipulation 3 : Alice and Bob buy crackers : Cyclic shifts : Equal elements

Graphs 8 : Journey to the Moon : Breadth First Search: Shortest Reach : Kruskal (MST) : Really Special Subtree : Even Tree : Subset Component : Synchronous Shopping : Roads and Libraries : Build a graph

Algorithms 6 : Missing Number : Health of a person : Minimum AND xor OR : Gallies and Party : Bubble Sort : Cutting a material

Data Structures 3 : Digital Sequence : Removal of vertices : Minimum indexes

Math 17 : DISTAPLS : MENIADMI : NOCHANGE : Sum of the distance : ENIGOR : Annoying Chemistry : SORDSUB : STRINO : EDED : Supernatural : LUNCHESS : CRDGAMES : TREEZ : Input expectations : The GCD function : Minimum operations : LAGNGOLF

Implementation 29 : Utopian Tree : Kangaroo : Divisible Sum Pairs : Bon Appetit : Stock Merchant : Apple and Orange : Mini-Max Sum : Between Two Sets : Grading Students : Drawing Book : Cats and a Mouse : Picking Numbers : Migratory Birds : Breaking the Records : Electronics Shop : Counting Valleys : Birthday Chocolate : Day of the Programmer : Zoes : CHIPINTU : COVID19 : COVID19 : CHFCIRM : PRICEDON : EVENM : CHEFSTR1 : CRDGAME : ADARKING : CHEFWARS : Anti-palindrome strings : ADADISH : VACCINEZ : EVENPSUM : VACCINE1 : MEET : MAXFUN : SOLBUTY : COCONUT : PRODEIFF

Resource Person1

Type here to search

Staircase : Hello World : Single Array Sum : Solve Me First : Diagonal Difference : Plus Minus : Python: Division

+47 V CS M RP CA M

McE.Shailaja Resource Person1 CSE160718733038 AR...

Workshop On Coding Practice

04:22:19

Participants

Invite someone or dial a number

Share invite

CSE160718733015 MOHAN K...

CSE160718733021 CHALLA A...

CSE160718733023 MANOGNA

CSE160718733029 MAHESH ...

CSE160718733038 ARUNA

CSE160718733051 SREENI... On hold

CSE160718733052 SUPRIYA

CSE160718733070 SHRAVANI

CSE160718733080 SRIKANTH

Resource Person3

+4 CS CS CM CK CA CA M CR CS M



Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA

Affiliated to Osmania University & Approved by AICTE

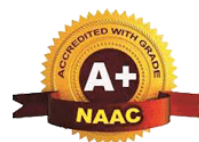






Estd : 2008

**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



## FEEDBACK FORM

### Coding Practices[Workshop]

**SPEAKER:**

Dr L Venkateshwarulu , Dr K Vinuthna Reddy, Dr Panayanath Reddy

**DATE:**

12/08/21 - 14/08/21

**MODE: ONLINE**

*\* Indicatee required question*

1. Name \*

\_\_\_\_\_

2. Class \*

*Mark only one oval.*

☐ VI SEM CSE A

☐ VI SEM CSE B

3. 1. On a scale of 1 to 5, 5 being the highest, how would you rate the event? \*

\_\_\_\_\_

4. 2. Whether you were able to gain knowledge about the different programming strategies? \*

*Mark only one oval.*

☐ Yes

☐ NO

5. 3. Was the session Interactive \*

*Mark only one oval.*

☐ Yes

☐ No

6. 4. How was the presentation from the speakers \*

*Mark only one oval.*

☐ Good

☐ Average

☐ Bad

7. 5. How were all the sessions organized \*

*Mark only one oval.*

☐ Good

☐ Average

☐ Bad

8. 6. How was the hands-on session \*

*Mark only one oval.*

☐ Excellent

☐ Very good

☐ Good

☐ Fair

☐ Poor



Sr. No	Name	Class	1. On a scale of 1 to 5, 5 being the highest, how would you rate the event?	2. Whether you were able to gain knowledge about the different programming strategies	3. Was the session Interactive	4. How was the presentation from the speakers	5. How were all the sessions organized	6. How was the hands-on session
1	shaik arif ali	VI SEM CSE B	4	Yes	Yes	Average	Average	Very good
2	anthosh Naga Mani deep Bhona	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
3	pabpu kaushik	VI SEM CSE B	5	Yes	Yes	Average	Good	Good
4	Pulichinta Sathwika	VI SEM CSE A	4	Yes	Yes	Average	Good	Good
5	syed imran udin hashmi	VI SEM CSE B	4	Yes	Yes	Good	Average	Excellent
6	Ibrahim Mohammed Meraj	VI SEM CSE A	5	Yes	Yes	Good	Good	Very good
7	sudarsi bhargavi	VI SEM CSE B	4	Yes	Yes	Average	Good	Very good
8	Amima Shifa	VI SEM CSE A	4	Yes	Yes	Average	Good	Very good
9	metla akaanksha balaswami	VI SEM CSE B	5	Yes	Yes	Average	Good	Very good
10	atipally Chanakya vardhan Reddy	VI SEM CSE A	4	Yes	Yes	Good	Good	Good
11	Athmakuri virinchi sai	VI SEM CSE B	3	Yes	No	Average	Good	Very good
12	Sohail Mohammed Maqsood	VI SEM CSE A	5	Yes	Yes	Good	Good	Very good
13	Bantu mithilesh	VI SEM CSE B	4	Yes	Yes	Good	Average	Very good
14	Chintalakunta Upendra	VI SEM CSE A	4	Yes	Yes	Good	Average	Very good
15	Daravath anusha	VI SEM CSE B	3	Yes	Yes	Good	Average	Good
16	Ladella sai Prathyath	VI SEM CSE A	4	Yes	Yes	Good	Average	Good
17	Gaurav pawar	VI SEM CSE B	4	Yes	Yes	Average	Good	Very good
18	Bobbala Rohith Reddy	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
19	Thogari neha sri	VI SEM CSE B	4	Yes	Yes	Good	Average	Very good
20	Manjrekar Dhruv Teja	VI SEM CSE A	4	Yes	Yes	Good	Average	Good
21	paithara dakshita	VI SEM CSE B	5	Yes	Yes	Average	Good	Very good
22	Mohd Abdul Hannan	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
23	sindhuja	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
24	Neela harshitha	VI SEM CSE B	4	Yes	Yes	Good	Average	Excellent
25	Mohd Yasser	VI SEM CSE A	4	Yes	Yes	Good	Average	Good
26	Nalla shiva prasad	VI SEM CSE B	5	Yes	Yes	Average	Good	Very good
27	Abdullah Khan	VI SEM CSE A	3	Yes	Yes	Good	Good	Very good
28	B. S HEETAL singh	VI SEM CSE B	3	Yes	Yes	Good	Average	Very good
29	Sai vamshi yadav	VI SEM CSE A	2	Yes	Yes	Good	Good	Very good
30	Pavan	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
31	Nenavath pavan	VI SEM CSE B	4	Yes	Yes	Average	Good	Very good
32	JAYADEV	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
33	S Architha	VI SEM CSE B	4	Yes	Yes	Good	Good	Very good
34	yerram karthikeya	VI SEM CSE A	4	Yes	Yes	Good	Average	Very good
35	Gullipalli sphurthi	VI SEM CSE A	5	Yes	Yes	Good	Average	Excellent
36	MD Saquib Bilal	VI SEM CSE A	4	Yes	Yes	Good	Good	Very good
37	m.sai pranav	VI SEM CSE A	4	Yes	Yes	Average	Good	Very good
38	komandur noah ranjit	VI SEM CSE A	5	Yes	Yes	Good	Average	Excellent
39	B.Yogeshwar	VI SEM CSE A	5	Yes	Yes	Good	Average	Very good
40	s.architha	VI SEM CSE B	4	Yes	Yes	Good	Good	Excellent
41	pradeep singh	VI SEM CSE B	4	Yes	Yes	Good	Good	Very good
42	Birru sathwika	VI SEM CSE A	4	Yes	Yes	Good	Good	Excellent
43	mohd ryan ali	VI SEM CSE B	5	Yes	Yes	Average	Good	Very good
44	molouu shravva	VI SEM CSE A	5	Yes	Yes	Average	Good	Very good





**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Estd : 2008 Affiliated to Osmania University & Approved by AICTE



### LIST OF PARTICIPANTS [SAMPLE]

Sr. No	Roll No	Name	Class
4.	160719733002	SANTOSH NAGA MANIDEEP BHONAGIRI	VI CSE A
5.	160719733005	PULICHINTHA SATHVIKA	VI CSE A
6.	160719733006	IBRAHIM MOHAMMED MERAJ	VI CSE A
7.	160719733009	MOHAMMED AAQUIB ALI SIDDIQUI	VI CSE A
8.	160719733012	AMIMA SHIFA	VI CSE A
9.	160719733014	KATIPALLY CHANAKYA VARDHAN REDDY	VI CSE A
10.	160719733018	SOHAIL MOHAMMED MAQSOOD	VI CSE A
11.	160719733019	CHINTHAKUNTLA UPENDRA	VI CSE A
12.	160719733021	LADELLA SAI PRAKHYATH	VI CSE A
13.	160719733022	BOBBALA ROHIT REDDY	VI CSE A
14.	160719733023	MANJREKAR DHURV TEJA	VI CSE A
15.	160719733024	MOHD ABDUL HANNAAN	VI CSE A
16.	160719733025	JOGINAPALLY SINDUJA	VI CSE A
17.	160719733029	MOHD YASSER	VI CSE A
18.	160719733030	ABDULLAH KHAN GHORI	VI CSE A
19.	160719733031	BOLAVOINA SAI VAMSI YADAV	VI CSE A
20.	160719733035	YERRAM KARTHIKEYA	VI CSE A
21.	160719733037	GULLIPALLI SPHURTHI	VI CSE A
22.	160719733040	M N AKARSHANA	VI CSE A
23.	160719733044	MOHD SUJATH AHMED BASHA	VI CSE A
24.	160719733046	M SAI PRANAV	VI CSE A
25.	160719733048	KOMANDUR NOAH RANJIT	VI CSE A
26.	160719733053	B YOGESHWAR	VI CSE A
27.	160719733057	MOHAMMED SAQHIB BILAL	VI CSE A
28.	160719733058	BIRRU SATHVIKA	VI CSE A
29.	160719733059	MOLUGU SHRAVYA	VI CSE A
30.	160718733033	SYED MUJTABA AHMED	VI CSE A
31.	160719733062	PRADEEP SINGH	VI CSE B
32.	160719733063	MARIUM KHAN	VI CSE B
33.	160719733065	B JITHENDHAR	VI CSE B
34.	160719733066	AILA SHREYAS	VI CSE B
35.	160719733068	S ARCHITHA	VI CSE B
36.	160719733069	SYED IKRAMUDDIN KHADRI	VI CSE B
37.	160719733072	SAFDAR NIZAM MOHAMMED	VI CSE B
38.	160719733074	MOHAMMED ABDULLA AL SAAD	VI CSE B
39.	160719733075	ABDUL RAFAY MOHAMMED	VI CSE B
40.	160719733076	MALIGA SATHVIKA	VI CSE B
41.	160719733078	MOHD RIYAN ALI	VI CSE B
42.	160719733080	DHANDLA KIRAN KUMAR YADAV	VI CSE B
43.	160719733081	SYED MASOOD ALI	VI CSE B
44.	160719733083	KUNCHALA KALYAN KUMAR	VI CSE B
45.	160719733084	ZUBAIR RAHMAN	VI CSE B
46.	160719733086	GADDAM JAYDEV	VI CSE B
47.	160719733088	NENAVATH PAVAN	VI CSE B

48.	160719733090	SHAIK ARIF ALI	VI CSE B
49.	160719733092	PABBU KAUSHIK	VI CSE B
50.	160719733093	SYED IMRAN UDIN HASHMI	VI CSE B
51.	160719733095	SUDARSI BHARGAVI	VI CSE B
52.	160719733097	METLA AKAANKSHA BALASWAMI	VI CSE B
53.	160719733099	ATHMAKURI VIRINCHI SAI	VI CSE B
54.	160719733100	BANTU MITHILESH	VI CSE B
55.	160719733101	DARAVATH ANUSHA	VI CSE B
56.	160719733102	GAURAV PAWAR	VI CSE B
57.	160719733103	THOGARI NEHA SRI	VI CSE B
58.	160719733104	PAITHARA DAKSHITA	VI CSE B
59.	160719733105	NEELA HARSHITHA	VI CSE B
60.	160719733106	NALLA SHIVA PRASAD	VI CSE B
61.	160719733301	B.SHEETAL SINGH	VI CSE B



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE



**EVENT NAME: Data Science and its Applications**

**SPEAKER: Mr. G Srinivas Reddy, Trainer, Data Hill Solutions**

**DATE: 9-06-2021 to 11-06-2021**

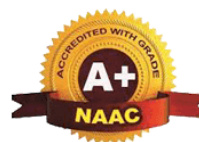
**MODE: ONLINE**

**Target Audience : B.E VI SEM and VIII Sem**



Estd : 2008

**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
Approved by AICTE, New Delhi & Affiliated to Osmania University  
Accredited by NAAC with A+ Grade  
Estd : 2008



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Invites you to participate in a Three Day Hands On  
Workshop on Data Science and its Applications on 9<sup>th</sup>,  
10<sup>th</sup>, 11<sup>th</sup> June 2021

### Convenor:

Dr. P. Lavanya

### Principal :

Dr Prabhu G Benakop

### Director:

Dr Lakshmipathi Rao

### Correspondent:

Sri K Krishna Rao

### Coordinators:

Dr. M. Sharada Varalakshmi  
Mr. T. Praveen Kumar

### Student Coordinators :

Batul Mohsina. - 6303330784  
Ch. Rishi Kumar - 8309632210

## TOPICS

### Day 1 FN Session:

- ✓ Data Science Introduction
- ✓ Download & Install the Python in Windows & Linux
- ✓ How to set Python Environment in the System?
- ✓ Anaconda - Data Science Distributor Downloading and Installing Anaconda, Jupyter Notebook & Spyder
- ✓ Python IDE - Jupyter Notebook Environment Python IDE - Spyder Environment

### Day 1 AN Session:

Data Analysis: Data Analysis with Python Numpy Data Analysis  
with Python Pandas Data Visualization with Python Matplotlib

### Day 2 FN Session:

- ✓ Data Preprocessing in Machine Learning
- ✓ Why do we need Data Preprocessing?
- ✓ Getting the Dataset
- ✓ Importing Libraries
- ✓ Importing Datasets
- ✓ Finding Missing Data
- ✓ Encoding Categorical Data
- ✓ LabelEncoder
- ✓ OneHotEncoder Splitting Dataset into Training and Test Set
- ✓ Feature Scaling
- ✓ K-Nearest Neighbor(KNN)
- ✓ Algorithm in Machine Learning Applications and Implementation

### Day 2 AN Session:

- ✓ Naive Bayes Classifier Algorithm in Machine Learning
- ✓ Applications and Implementation

## REGISTRATION LINK:

[https://docs.google.com/forms/d/1pxRDrMXWmdBa\\_HtUmlUw6nyTvOCL94wcrj8AeOR6Hul/edit](https://docs.google.com/forms/d/1pxRDrMXWmdBa_HtUmlUw6nyTvOCL94wcrj8AeOR6Hul/edit)

## SPEAKER

### Mr. G. SRINIVAS REDDY

Trainer, Data Hill Solutions, Hyderabad.



Trained 60000+students on Python, R, Data Science, Artificial  
Intelligence, Data Analytics, Machine Learning, Deep Learning,  
Neural Networks, Natural Language Processing, SQL, WEKA  
Data Mining Tool.

## PLATFORM:



Register on or before 8th June 2021

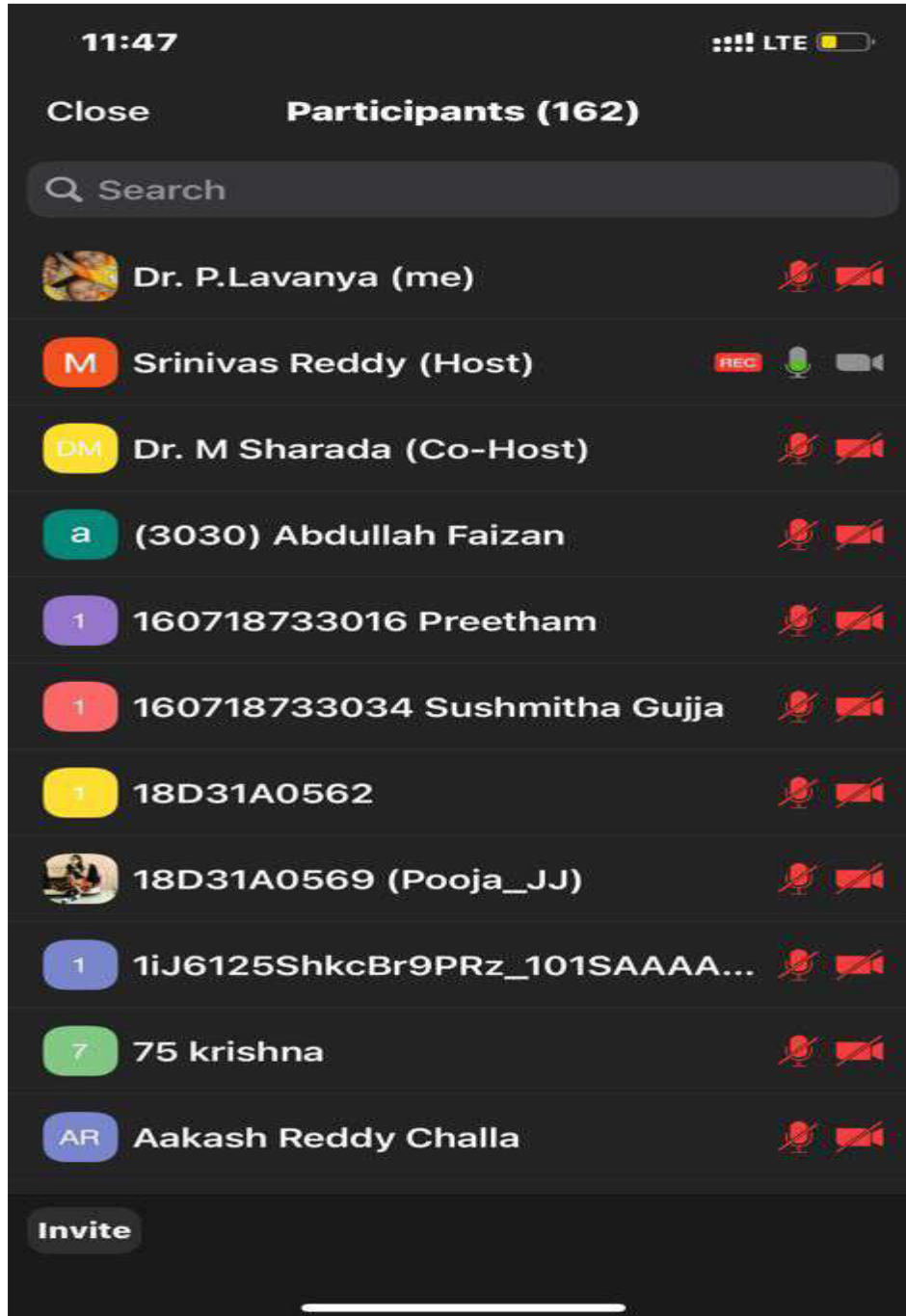
E- Certificate will be provided for all





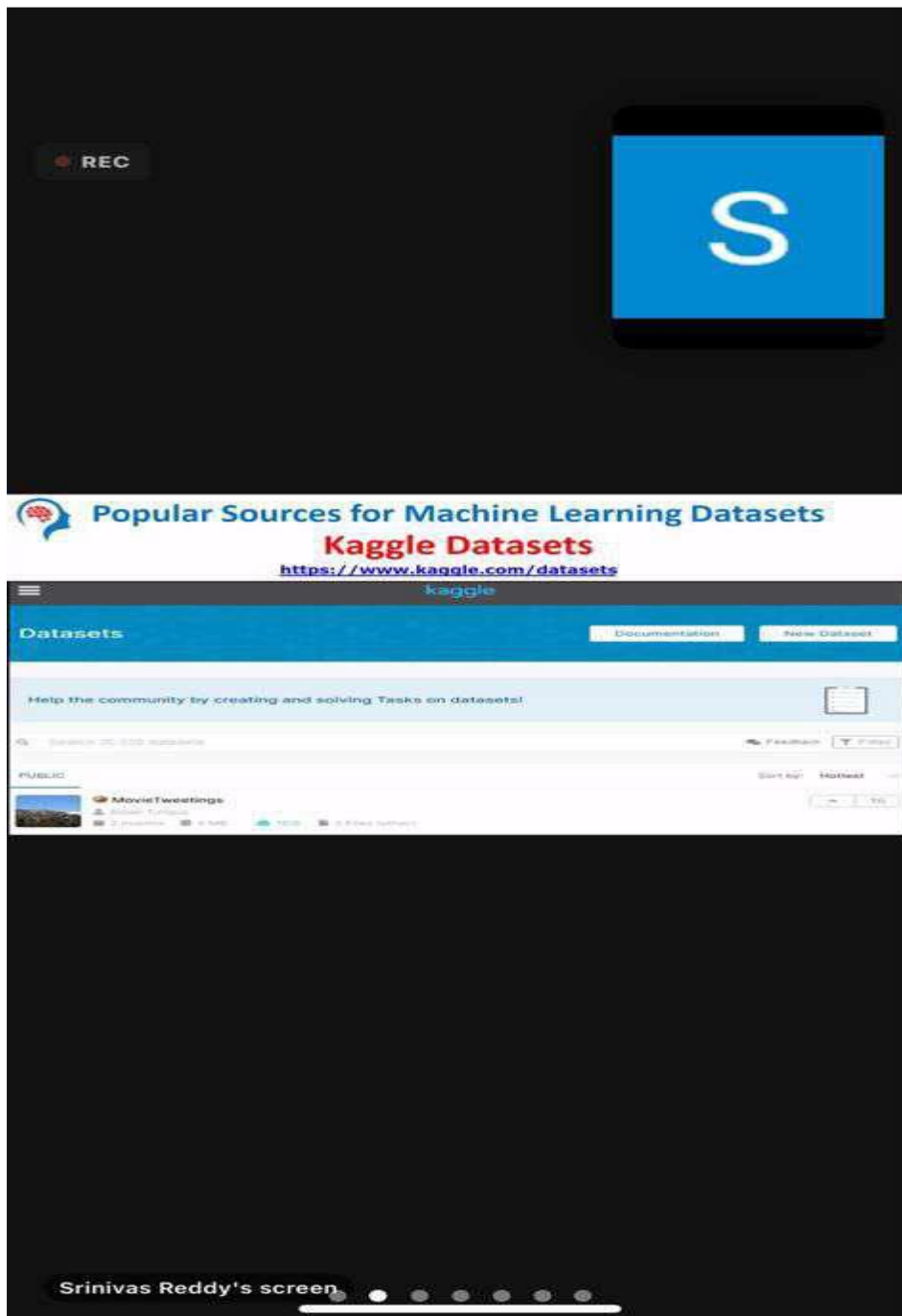
Estd : 2008

**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE





**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Estd : 2008    Affiliated to Osmania University & Approved by AICTE







Estd : 2008

**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**  
Affiliated to Osmania University & Approved by AICTE



## FEEDBACK FORM

### Data Science and its Applications

**SPEAKER:**  
Mr. G Srinivas Reddy, Trainer, Data Hill Solutions

**DATE:**  
9-06-2021 to 11-06-2021

**MODE:**  
**ONLINE**

*\* Indicates required question*

1. Name \*
2. Class \*  
*Mark only one oval.*
  - ☐ VI SEM CSE
  - ☐ VIII SEM CSE
3. 1. On a scale of 1 to 5, 5 being the highest, how would you rate the event? \*
4. 2. Whether you were able to gain knowledge about the different programming strategies? \*  
*Mark only one oval.*
  - ☐ Yes
  - ☐ NO
5. 3. Was the session Interactive \*  
*Mark only one oval.*
  - ☐ Yes
  - ☐ No
6. 4. How was the presentation from the speaker \*  
*Mark only one oval.*
  - ☐ Good
  - ☐ Average
  - ☐ Bad
7. 5. How were all the sessions organized \*  
*Mark only one oval.*
  - ☐ Good
  - ☐ Average
  - ☐ Bad
8. 6. How was the hands-on session \*  
*Mark only one oval.*
  - ☐ Excellent
  - ☐ Very good
  - ☐ Good
  - ☐ Fair
  - ☐ Poor



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Accredited by NAAC with A+ and NBA**

Estd : 2008

Affiliated to Osmania University & Approved by AICTE



Sr. No	Name	Class	1. On a scale of 1 to 5, 5 being the highest, how would you rate the event?	2. Whether you were able to gain knowledge about the different programming strategies?	3. Was the session Interactive	4. How was the presentation from the speaker	5. How were all the sessions organized	6. How was the hands-on session
1	Abdullah Faizan	VIII SEM CSE	5	Yes	Yes	Good	Good	Good
2	preetham	VIII SEM CSE	5	Yes	Yes	Good	Average	Good
3	sushmitha gujja	VIII SEM CSE	5	Yes	Yes	Average	Average	Very good
4	kunal	VIII SEM CSE	5	Yes	Yes	Good	Good	Good
5	pojja	VIII SEM CSE	5	Yes	Yes	Good	Average	Good
6	umar	VIII SEM CSE	5	Yes	Yes	Good	Good	Good
7	krishan	VIII SEM CSE	5	Yes	Yes	Good	Good	Excellent
8	aakash reddy challa	VIII SEM CSE	5	Yes	Yes	Average	Good	Very good