

Vasavi College of Engineering (A)
Ibrahimbagh, Hyderabad-31.

List of Activities conducted under Guidance for Competitive Exams and Career counselling during the Academic Year 2022-23.

SNo	Name of the activity	Year	No. of students attended
1	Seminar on Career Guidance by ACE academy	II & III	1706
2	Career opportunities overseas after graduation by Mr. Kamal from Y Axis	II & III	1795
3	Career opportunities after BE through GATE by ACE Engineering Academy	II & III	1795
	Career Guidance session on Importance of Profile Building for Higher Education and placements by Mr. Ajay from Career Labs	III	1795
4	Technical Skills Training Program by Mr. Nagveer, Corporate Campus Connect	III	950
5	Technical Skills Training Program by Mr. Nagveer, Corporate Campus Connect	II(CSE &IT)	950
6	Campus Recruitment Training by M/S Talent Sprint	IV	625


Prof. K. Kishore
Director Training & Placements



VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 07.01.2023

DEPARTMENTAL CIRCULAR

Attn: B.E. III-Semester IT-A, B & C Section Students – 2022-23

We are conducting the Seminar on Career Guidance under Co-curricular Activities (CCA), for B.E. III-Semester, IT-A, B & C Section Students as per the following schedule. This seminar will help the students to plan their future career.

Venue: Class Room

Details:

Sl. No	Date	Time	Venue	Details	Recourse Persons Details	Target Audience
1	09.01.2023 (Monday)	2.00 pm to 4.00 pm	QEEE Hall, JC Bose Block, VCE	Seminar on Career Guidance	M.Ramesh, ACE Academy	B.E III-Sem IT-A,B&C section students

All the B.E IT III-Semester IT – A, B & C Section students are hereby informed that attending the above Seminar is mandatory.



Deptl. CCA Coordinator


HOD, IT

VASAVI COLLEGE OF ENGINEERING (Autonomous)

IBRAHIMBAGH, HYDERABAD – 500 031

Department of Computer Science & Engineering DETAILS OF GUEST LECTURES ORGANIZED

S.No	Title of the Guest Lecture	2022-2023	Date	No. of Participants
		Resource Person Details		
1.	Guest Lecture on Challenging Problems and Alternative Solutions	Prof. Suresh Chandra Sathpathy Professor & Dean(Research), KIFT, Deemed to be University, Bhubaneswar	25.06.2023	95
2.	Guest Lecture on DBMS	Dr Digambar Pawar, Associate Professor, University of Hyderabad	21.06.2023	46
3.	Guest Lecture on NP-Hard and NP-Complete Problems	Dr. M V Panduranga Rao, Professor, IIT Hyderabad	10.06.2023	120
4.	Workshop on Augmented Reality	Mr Surya Prakash ,CEO & Founder Deeploop Technologies	23.03.2023	129
5.	Career Opportunities Overseas after Graduation	Mr Kamal, M/S Y-Axis	2.03.2023	77
6.	Career Opportunities after B.E Through GATE	Mr Ramesh Masuna from ACE Engineering Academy	28.02.2023	169
7.	Guest Lecture on Introduction to React JS	Mr. Praveen Kumar Purushothaman, Associate Director of Engineering at Fitch Group Inc.	17.02.2023	180
8.	"Importance of Profile Building for Higher Education and Placement"	Mr Ajay Muradeshwar, Lead Career Architect, Career Labs	17.02.2023	197
9.	Guest Lecture on software as a service	Mr Kamesh Thalluri, Product principal, Sale Point	4.01.2023	60

Summary Template			Total Number of Students Participated
S.No	Number of Events Conducted		
1	No. of Guest Lectures Conducted	8	944
2	No. of Workshops Conducted	1	129
Total Number of Students Participated			1073

5.1.3.4 Awareness of Trends in Technology

S.No	Name of the Event	Date Conducted	Total Number of Students Participated
1.	Guest Lecture on Challenging Problems and Alternative Solutions	25.06.2023	95
2.	Guest Lecture on DBMS	21.06.2023	46
3.	Guest Lecture on NP-Hard and NP-Complete Problems	10.06.2023	120
4.	Workshop on Augmented Reality	23.03.2023	129
5.	Career Opportunities Overseas after Graduation	2.03.2023	77
6.	Career Opportunities after B.E Through GATE	28.02.2023	169
7.	Guest Lecture on Introduction to React JS	17.02.2023	180
8.	"Importance of Profile Building for Higher Education and Placement"	17.02.2023	197
9.	Guest Lecture on software as a service	4.01.2023	60

VASAVI COLLEGE OF ENGINEERING
(AUTONOMOUS)

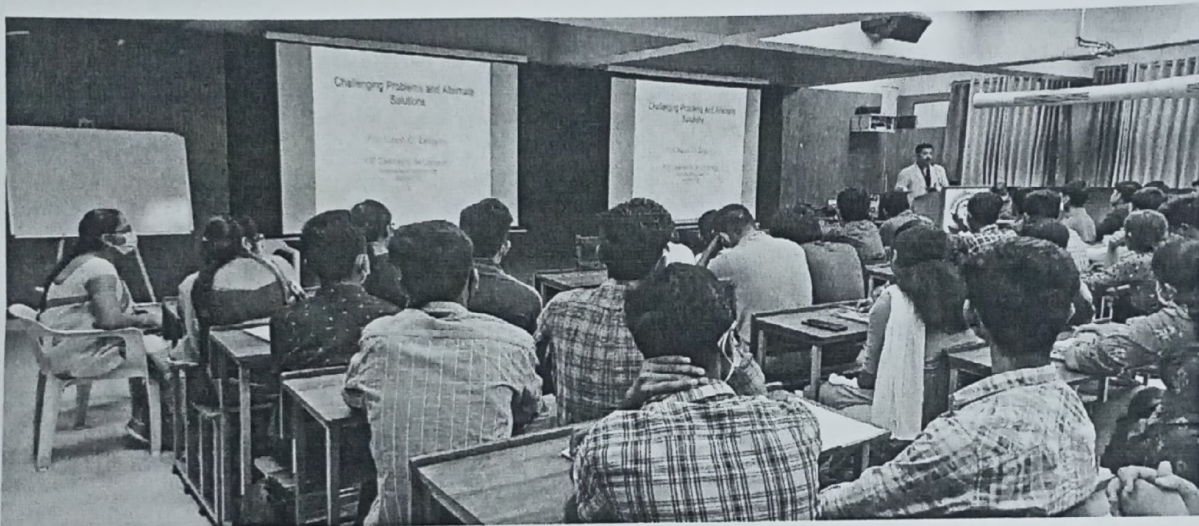
Ibrahimbagh-031

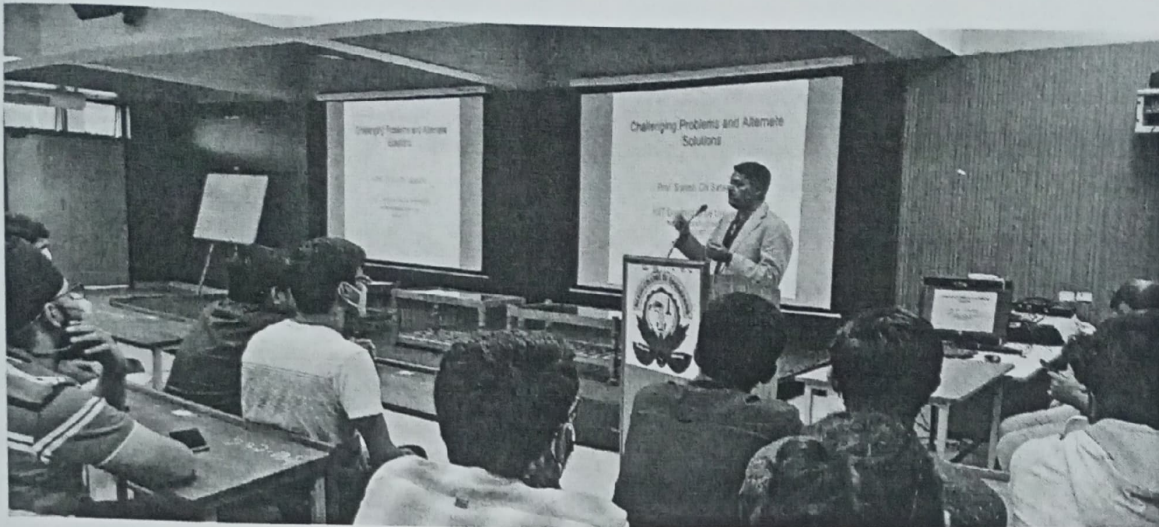
Department of Computer Science & Engineering

A Report on a Guest lecture on "Challenging problems and alternative solutions " for

B.E IV Semester and BE II Semester Students

A guest lecture on "Challenging problems and alternative solutions" was delivered by Prof.Suresh Chandra Satapathy on 25th June,2022 for the students of B.E IV Semester and BE II Semester.



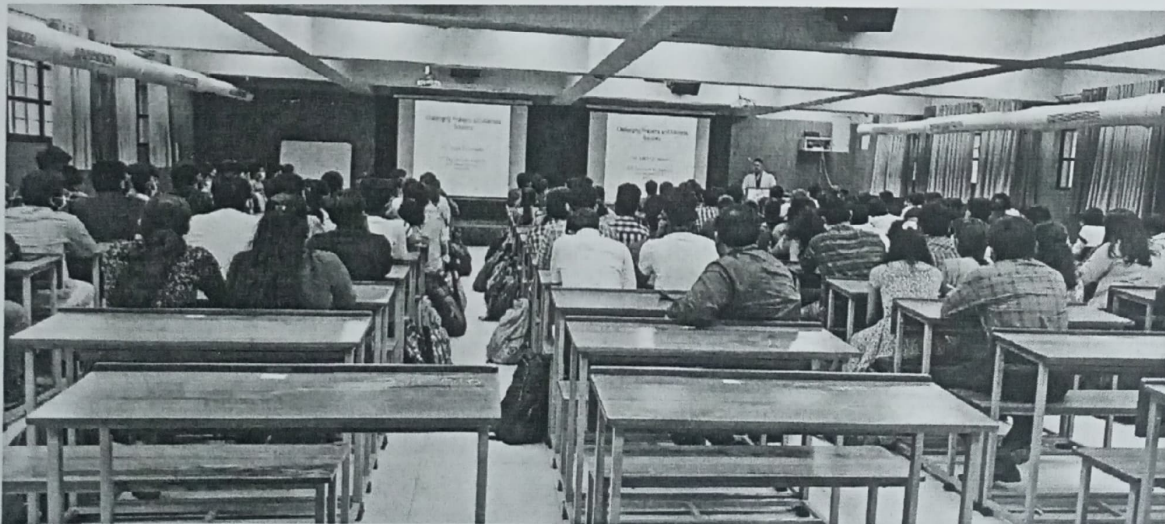


The The following were the key points discussed during the session:

- 1)Types of problems
- 2)Why are some problems difficult to solve
- 3)Differences between ill-posed and well-posed problems.
- 4)The methods appropriate for ill-posed problems.

Firstly, Prof. Suresh Chandra Satapathy had discussed about why are some problems difficult to solve. It is because real world problems are Mathematically intractable, Transcomputationally larger search spaces, Time varying, noisy observations and competitors.

Further, explained about the type of problems. He said that all courses in engineering is about problem solving. It's main aim is to present techniques to solve hard problems.



Then he told about the differences between well posed and ill posed problems. For well-posed problems, there is an abstract model which describes the problem. Consequently, there is a solving

method. Ill-posed problems cannot be easily formalized. There are only some examples for which result is known.

Lastly, he discussed about the methods appropriate for ill-posed problems. They should be characterized by

- Ability to extract models from examples (learning)
- Ability to deal with dynamic environments (adaptability)
- Ability to deal with noisy, incomplete or inconsistent (robustness)
- Ability to provide the answer in a reasonable amount (efficiency).

The field dealing with such kind of methods is called soft computing.

Prof Suresh Chandra Satapathy concluded the session by giving the summary and he addressed the students after the session who had doubts regarding the subject.

Total No. of Students attended: 95

564
23/06/2023

VASAVI COLLEGE OF ENGINEERING

Ibrahimbagh, Hyderabad-31

Department Of Computer Science & Engineering

Date: 23.06.2023

To,
The Principal,
Vasavi College of engineering,
Ibrahimbagh.

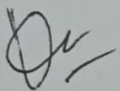
Sir,

Sub: Bill Settlement- Guest lecture conducted on 21st June 2023 -Reg

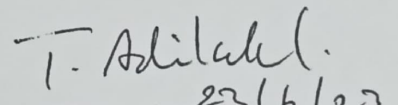
We have organized a Guest lecture by Dr. Digambar Pawar, Associate Professor, University of Hyderabad on 21st June 2023 (Wednesday) from 2.20 PM to 4.20 PM for the students of B.E.(CSE) 'A' IV semester students.

We have taken an advance amount of Rs. 3,000/- towards organization of Guest lecture. The voucher of payment of Rs. 3000/-as honorarium to the guest is submitted herewith towards settlement of the bill.

Thanking you,



Dr. K. Srinivas
(Faculty I/C)


HOD, CSE 23/6/23

Encl:

Approval letter
Voucher

VASAVI COLLEGE OF ENGINEERING (A)
(Autonomous)
IBRAHIMBAGH, HYDERABAD-31

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 06-06-2023

To
The Principal,
VCE, Hyd.

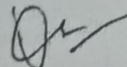
Sir,

Sub: Permission for organizing the Guest Lecture-Reg

We are planning to organize a guest lecture on "**Database Management Systems**" for B.E. (CSE) semester IV and B.E. (AI&ML) semester IV students on 15/06/2023 from 2:20 pm to 4:20 pm. Dr. Digambar Pawar, Associate Professor, School of Computer and Information Sciences, University of Hyderabad accepted to deliver the lecture. We kindly request you to give us permission to organize the event and sanction an amount of Rs. 3000/- towards honorarium and also sanction Local Conveyance Charges.

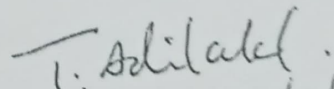
Encl.

Profile of the resource person


Faculty I/C

To

CFO


HOD, CSE 09/6/23



University of Hyderabad School of Computer & Information Sciences

[Home](#)[Academics](#)[Research](#)[People](#)[Activities](#)[Placement](#)[Contact Us](#)[Feedback](#)

Faculty Profiles



Digambar Pawar
Associate Professor
Ph.D - BITS Pilani, India

Contact Address:

SCIS, University of Hyderabad,
Central University P.O.,
Hyderabad - 500 046,
INDIA.

Phone: 91-040-23134123
dpr@uohyd.ac.in
[Homepage](#)

Areas of Interest:

: Digital Forensics, Cloud Computing, Cyber Security.

Publications:

- DBLP
- Scopus

Professional Experience and Activities :

- Lecturer in Department of Computer Science, KITS Huzurabad (2004-2005).
- Scientist-B in Center for Development of Advanced Computing (C-DAC), Trivandrum (2005-2011).
- Lecturer in Department of Computer Science and Information Systems, BITS Pilani Hyderabad campus (2011-2016).
- Senior Consultant in Center for Development of Advanced Computing (C-DAC), Hyderabad, in the project NDCRTC (National Digital Crime Resource & Training Center), executed at Sardar Vallabhbhai Patel National Police Academy, Hyderabad, Dec 2016 to Feb 2017.
- Invited Lecture: on "Cyber forensics in the cloud" for II term contact classes of PGDCL& IPR at Golden Threshold Campus of the University of Hyderabad, 22nd Mar 2017.
- Invited Lecture: on "Data forensics in the cloud", CRACS (Current Research Advances in Computer Science) - 2017, Kakatiya University, Warangal, 18th Mar 2017
- Session Chair: for the track "Big Data", during a National conference on "Current Research Advances in Computer Science", Kakatiya University, Warangal, 18th Mar 2017.
- Invited Lecture: on "Computer forensics" in the FDP (Faculty Development Programme) on "Cyber Security" at College of Engineering Pune (COEP), on 16th Feb 2017.
- Invited Lecture: on "Data forensics in the cloud" for II term contact classes of PGDCL& IPR at Golden Threshold Campus of the University of Hyderabad, 22nd Mar 2016.
- Invited Lecture: on "Cloud Computing" in the FDP (Faculty Development Programme), Guru Nanak Institutions Technical Campus (GNITC) on 1st Dec 2015.
- Review committee member for the International Symposium on Intelligent Systems Technologies and Applications (ISTA'15) held in association with ICACCI 2015.
- Session coordinator for a one day workshop on "Symposium on Cloud Computing and Digital Forensics", organized jointly by Dept. of CSIS, BITS Pilani Hyderabad campus and DeITY, Delhi, on 4th September 2015.
- Invited Lecture: on "Architecting software for the cloud", in a training programme sponsored by DST-SERB, at Guru Nanak Institutions Technical Campus (GNITC), Hyderabad, on 7th Sept 2015.
- Invited Lecture: on "Cloud Computing & Allied Areas" at Vasavi College of Engineering, Hyderabad, 22nd July, 2015.
- Invited Lecture: on "Cloud Computing & Allied Areas" at Vasavi College of Engineering, Hyderabad, 22nd July, 2015.
- Invited Lecture: on "Advances In Distributed Computing" at Vasavi College of Engineering, Hyderabad, 14th March, 2014.
- Instructor for Practice School (PS) students (25 no.s) at Sirpur paper mills, Kaghaznagar, for summer terms 2011 and 2012 (2 months each).

VASAVI COLLEGE OF ENGINEERING

(Sponsored By Vasavi Academy of Education)
9-5-81, IBRAHIMBAGH, HYDERABAD - 500 031.

VOUCHER NO.

Date: 21-6-2023

Pay to Dr. Digambar Pawar

Rupees Three thousand only -

being Guest lecture - honorarium -

conducted for 2nd year (CSE) students

on 21-6-2023

Received Payment

Date ~~Rs.~~ 21-6-2023

Rs. 3000/-


HOD

SIGNATURE

(Dr. Digambar Pawar)

A report on Guest Lecture

Date: 21st June, 2023
Speaker: Dr. Digambar Pawar, Associate Professor, School of Computer and Information Sciences, University of Hyderabad.
Target Audience: B.E.(CSE). 4th semester Students

Summary of Presentation

The normalization in Database Design for a given application plays a vital role in efficient utilization of storage space and fast and correct accessing of the required data. Therefore, when you work in software industry, you should avoid poor normalization in database design because of the following reasons.

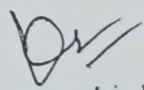


Poor normalization in database design can have several negative effects on an application in the software industry. Here are some of the key impacts:

1. **Data Redundancy:** Poor normalization leads to data redundancy, where the same data is stored in multiple places within the database. This redundancy can result in inconsistencies and anomalies, making it difficult to maintain data integrity and accuracy. Redundancy also increases the storage space required and slows down data retrieval and modification operations.
2. **Update Anomalies:** Poor normalization can introduce update anomalies, which occur when modifying data in one place leads to inconsistencies or errors in other parts of the database. For example, if customer information is duplicated across multiple tables, updating the address of a customer in one table but not in others can result in inconsistent data.

3. **Insertion and Deletion Anomalies:** Similar to update anomalies, poor normalization can cause insertion and deletion anomalies. Insertion anomalies occur when it is not possible to add certain data to the database without including unrelated data. Deletion anomalies happen when removing a piece of data unintentionally removes other necessary data.
4. **Data Inconsistency:** In a poorly normalized database, data inconsistencies can arise due to redundant and duplicate data. Inconsistencies make it challenging to ensure the accuracy and reliability of data. It becomes difficult to maintain data integrity and enforce business rules across the application.
5. **Performance Issues:** Poor normalization can adversely impact the performance of database operations. Redundant data requires more storage space and additional resources to update, insert, or delete data. Moreover, complex queries might be necessary to retrieve information from multiple tables, resulting in slower query execution times.
6. **Difficulty in Maintenance and Evolution:** Poor normalization can make the database schema overly complex and difficult to understand. This complexity leads to challenges in maintaining and evolving the application over time. Modifying the database structure becomes cumbersome, and introducing new features or fixing issues becomes more time-consuming and error-prone.
7. **Increased Development Effort:** Developers working with a poorly normalized database face additional challenges in writing efficient queries, implementing data validation rules, and handling data inconsistencies. These tasks require more effort and can lead to a higher probability of introducing errors during application development.

To mitigate these issues, following good database normalization principles, such as the normalization forms (e.g., first, second, and third normal form), can help ensure a well-designed and efficient database schema.


Guest Lecture in-charge

VASAVI COLLEGE OF ENGINEERING(AUTONOMOUS)
IBRAHIMBAGH, HYDERABAD-31
Department of Computer Science and Engineering

Guest Lecture Report: NP-Hard and NP-Complete Problems

Date: 10/06/2023

Venue: VS-002

Guest Speaker: Dr. M.V. Panduranga Rao, Professor, IIT Hyderabad

Introduction: On [Insert Date], the [Insert Department/Institute] hosted a guest lecture by Professor Panduranga Rao, a distinguished academic from the Indian Institute of Technology Hyderabad (IITH). The lecture delved into the intricate concepts of NP-Hard and NP-Complete problems, shedding light on their significance in the realm of computational complexity theory.

Speaker Background: Professor Panduranga Rao is renowned for his expertise in algorithms and computational complexity. With an extensive academic background and research contributions, he is a respected authority in the field.

Key Topics Covered:

- 1. Introduction to Computational Complexity:**
 - Prof. Rao initiated the lecture by providing a brief overview of computational complexity theory, emphasizing the importance of understanding the inherent difficulty of computational problems.
- 2. P vs NP Problem:**
 - The lecture explored the famous P vs NP problem, elucidating the distinction between problems that can be efficiently solved (in polynomial time, P) and those for which solutions can be efficiently verified (in non-deterministic polynomial time, NP).
- 3. Definition of NP-Hard and NP-Complete:**
 - Prof. Rao meticulously defined NP-Hard problems as at least as hard as the hardest problems in NP, and NP-Complete problems as a subset of NP-Hard problems with a special property.
- 4. Reduction Techniques:**
 - The speaker introduced various reduction techniques, illustrating how problems in NP can be transformed into NP-Hard problems. This showcased the interconnectedness of different problems in computational complexity.
- 5. Examples and Illustrations:**
 - Through well-crafted examples, Prof. Rao elucidated specific problems that fall into the NP-Hard and NP-Complete categories. Real-world scenarios were presented to demonstrate the practical implications of these complexities.
- 6. Implications for Computer Science:**
 - The lecture underscored the profound implications of NP-Hard and NP-Complete problems in computer science, particularly in algorithm design, optimization, and cryptography.

7. Research Frontiers:

- Prof. Rao concluded by highlighting current research frontiers in the domain, encouraging students to explore open problems and contribute to advancements in understanding computational complexity.

Student Interaction: The lecture encouraged active participation, with students and faculty posing insightful questions. Prof. Rao's responses further clarified intricate concepts and fostered a dynamic exchange of ideas.

Conclusion: In conclusion, Prof. Panduranga Rao's guest lecture provided a comprehensive and accessible exploration of NP-Hard and NP-Complete problems. The insightful content, coupled with engaging discussions, made the lecture a valuable learning experience for everyone in attendance.

Vasavi College of Engineering (Autonomous)

Department of Computer Science and Engineering

Augmented Reality Workshop by Deeploop Technologies
Student Registration and Payment Details - Dt. 23/03/2023

S. No	Name	Roll Number	Year	Section	Amount Paid	Signature
1	Abhinay Katta	1602-20-733-001	3rd	A	Rs. 200/-	Abhinay
2	Chimakurthi Anjana Sujana Kumar	1602-20-733-003	3rd	A	Rs. 200/-	Anjana
3	Sudini anshu	1602-20-733-004	3rd	A	Rs. 200/-	Sudini
4	G Bavith reddy	1602-20-733-006	3rd	A	Rs. 200/-	G Bavith
5	Eswar Kumar	1602-20-733-008	3rd	A	Rs. 200/-	Eswar
6	Haricharan Reddy	1602-20-733-010	3rd	A	Rs. 200/-	Haricharan
7	Mallikarjun	1602-20-733-016	3rd	A	Rs. 200/-	Mallikarjun
8	Ramineni Nagajaswanth	1602-20-733-021	3rd	A	Rs. 200/-	Ramineni
9	Nagasai Vuppala	1602-20-733-022	3rd	A	Rs. 200/-	Nagasai
10	K pavan Kalyan	1602-20-733-026	3rd	A	Rs. 200/-	K pavan
11	Pranav	1602-20-733-031	3rd	A	Rs. 200/-	Pranav
12	Ram Teja Manchala	1602-20-733-035	3rd	A	Rs. 200/-	Ram Teja
13	Mudavath Revanth	1602-20-733-036	3rd	A	Rs. 200/-	Mudavath
14	KONDURU SAIKAMAL	1602-20-733-040	3rd	A	Rs. 200/-	Konduru
15	Santhoshi Kotha	1602-20-733-041	3rd	A	Rs. 200/-	Santhoshi
16	P Shishira	1602-20-733-044	3rd	A	Rs. 200/-	P Shishira
17	D.Siddartha	1602-20-733-045	3rd	A	Rs. 200/-	D.Siddartha
18	Sreya Atluri	1602-20-733-047	3rd	A	Rs. 200/-	Sreya
19	K. S. P. Sriram	1602-20-733-051	3rd	A	Rs. 200/-	K. S. P.
20	Sumanth Padakanti	1602-20-733-052	3rd	A	Rs. 200/-	Sumanth
21	Gundu Thapari Datta	1602-20-733-053	3rd	A	Rs. 200/-	Gundu
22	Varsha Bukke	1602-20-733-055	3rd	A	Rs. 200/-	Varsha
23	G Varunteja Reddy	1602-20-733-056	3rd	A	Rs. 200/-	G Varunteja
24	Chinthakrinda Vennela Preethi	1602-20-733-058	3rd	A	Rs. 200/-	Chinthakrinda
25	Chalasani Vineeth	1602-20-733-059	3rd	A	Rs. 200/-	Chalasani
26	Vishwaja.B	1602-20-733-060	3rd	A	Rs. 200/-	Vishwaja
27	Zia Mahmood Hussain	1602-20-733-062	3rd	A	Rs. 200/-	Zia Mahmood
28	Gummadivelli Paramjyothi	1602-20-733-126	3rd	A	Rs. 200/-	Gummadivelli
29	T Abhigna Reddy	1602-20-733-063	3rd	B	Rs. 200/-	T Abhigna
30	Koppula Abhijith	1602-20-733-064	3rd	B	Rs. 200/-	Koppula
31	N.Abhiram Sai	1602-20-733-066	3rd	B	Rs. 200/-	N.Abhiram
32	V Akshitha	1602-20-733-069	3rd	B	Rs. 200/-	V Akshitha
33	Alekhyia Kanjara	1602-20-733-070	3rd	B	Rs. 200/-	Alekhyia
34	Ashish Reddy	1602-20-733-072	3rd	B	Rs. 200/-	Ashish
35	Bindu sriya	1602-20-733-073	3rd	B	Rs. 200/-	Bindu
36	Chithra bhanu	1602-20-733-078	3rd	B	Rs. 200/-	Chithra
37	Hrishiha Rayapati	1602-20-733-080	3rd	B	Rs. 200/-	Hrishiha
38	E. V. Karthikeya Sri Raghavendra	1602-20-733-082	3rd	B	Rs. 200/-	E. V. Karthikeya
39	P. Ram Pratheek	1602-20-733-090	3rd	B	Rs. 200/-	P. Ram
40	S Rohith Reddy	1602-20-733-092	3rd	B	Rs. 200/-	S Rohith
41	V ROHITH REDDY	1602-20-733-093	3rd	B	Rs. 200/-	V ROHITH
42	rukviith reddy	1602-20-733-095	3rd	B	Rs. 200/-	rukviith
43	Sirikonda Sai Ajeeth	1602-20-733-097	3rd	B	Rs. 200/-	Sirikonda
44	A.Sai Chandana	1602-20-733-098	3rd	B	Rs. 200/-	A.Sai
45	T. Sai Preethi	1602-20-733-099	3rd	B	Rs. 200/-	T. Sai
46	Kamali Sai Venkat	1602-20-733-101	3rd	B	Rs. 200/-	Kamali
47	Sardar Jasvinder Singh Chahal	1602-20-733-104	3rd	B	Rs. 200/-	Sardar
48	U. Satish chandra	1602-20-733-105	3rd	B	Rs. 200/-	U. Satish
49	Shaik Abdul Rahman Nawaz	1602-20-733-106	3rd	B	Rs. 200/-	Shaik Abdul
50	Krishna Priya	1602-20-733-111	3rd	B	Rs. 200/-	Krishna
51	WARRUN KANUKURTHI	1602-20-733-120	3rd	B	Rs. 200/-	WARRUN
52	Nimma Yagnan	1602-20-733-121	3rd	B	Rs. 200/-	Nimma

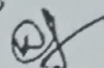
53	Kothagundla Yaswanth Ranga	1602-20-733-122	3rd	B	Rs. 200/-	Yashwanth
54	Akhil reddy j	1602-20-733-125	3rd	B	Rs. 200/-	Akhil
55	K Shivamani	1602-20-733-308	3rd	B	Rs. 200/-	Shivamani
56	K Shireesha	1602-20-733-310	3rd	B	Rs. 200/-	Shireesha
57	Ahmed Md Farooq Ali	1602-20-748-002	3rd	C	Rs. 200/-	Ahmed
58	Amruth Devnani	1602-20-748-004	3rd	C	Rs. 200/-	Amruth
59	Thota Devendra sai kiran	1602-20-748-009	3rd	C	Rs. 200/-	Devendra
60	Pagidimar Dhanya Sharabha	1602-20-748-010	3rd	C	Rs. 200/-	P. Dhanya
61	MAMILLAPALLY HARI SAI	1602-20-748-012	3rd	C	Rs. 200/-	Harisai
62	KANAGALA KOUSHIK	1602-20-748-014	3rd	C	Rs. 200/-	K. Koushik
63	Madhurima	1602-20-748-016	3rd	C	Rs. 200/-	Madhurima
64	V N MAHALAXMI	1602-20-748-017	3rd	C	Rs. 200/-	Nahalaxmi
65	P Manaswini	1602-20-748-018	3rd	C	Rs. 200/-	P. Manaswini
66	Alla Nithin Sreeroop Reddy	1602-20-748-019	3rd	C	Rs. 200/-	Nithin
67	AVVURAM PRAJWAL REDDY	1602-20-748-021	3rd	C	Rs. 200/-	Prajwal
68	Raga Sudha	1602-20-748-024	3rd	C	Rs. 200/-	Raga Sudha
69	Pinninti Rahul	1602-20-748-026	3rd	C	Rs. 200/-	Rahul
70	Ritvik Sai	1602-20-748-027	3rd	C	Rs. 200/-	Ritvik
71	R Rohan Reddy	1602-20-748-028	3rd	C	Rs. 200/-	Rohan Reddy
72	Ridhvi sai kasam	1602-20-748-031	3rd	C	Rs. 200/-	Ridhvi
73	Sanjana Chaturkuri	1602-20-748-037	3rd	C	Rs. 200/-	Sanjana
74	Kasireddy Sai Snigdha	1602-20-748-038	3rd	C	Rs. 200/-	Snigdha
75	Saguib Ahmed	1602-20-748-042	3rd	C	Rs. 200/-	Saguib
76	V Sathwika	1602-20-748-043	3rd	C	Rs. 200/-	Sathwika
77	Shashikar Kandikonda	1602-20-748-044	3rd	C	Rs. 200/-	Shashikar
78	Snigdha Teja Mittapally	1602-20-748-046	3rd	C	Rs. 200/-	Snigdha
79	Sravani nvs	1602-20-748-047	3rd	C	Rs. 200/-	Sravani
80	Sree Harsha Bolla	1602-20-748-048	3rd	C	Rs. 200/-	Harsha
81	RAVULA TANISHQ	1602-20-748-053	3rd	C	Rs. 200/-	Tanishq
82	RVS Yoshitha	1602-20-748-059	3rd	C	Rs. 200/-	Yoshitha
83	Guradi Vinay	1602-20-748-060	3rd	C	Rs. 200/-	Vinay
84	Sreya lagisetty	1602-20-748-301	3rd	C	Rs. 200/-	Sreya
85	Chandan Mishra	1602-20-748-303	3rd	C	Rs. 200/-	Chandan
86	SIRIKONDA GANESH	1602-20-748-304	3rd	C	Rs. 200/-	Ganesh
87	Balaji	1602-20-748-305	3rd	C	Rs. 200/-	Balaji
88	M Bhavana	1602-21-733-010	2nd	A	Rs. 200/-	Bhavana
89	Gayatri Belide	1602-21-733-013	2nd	A	Rs. 200/-	Gayatri
90	BVS Manvith	1602-21-733-063	2nd	A	Rs. 200/-	Manvith
91	Bumapelly Abhinav	1602-21-733-001	2nd	A	Rs. 200/-	Abhinav
92	Anudeep	1602-21-733-007	2nd	A	Rs. 200/-	Anudeep
93	Harsha Nagudu	1602-21-733-015	2nd	A	Rs. 200/-	Harsha
94	Mahalakshmi	1602-21-733-019	2nd	A	Rs. 200/-	Mahalakshmi
95	Neha reddy	1602-21-733-026	2nd	A	Rs. 200/-	Neha
96	P Pramodita	1602-21-733-030	2nd	A	Rs. 200/-	Pramodita
97	Spoorthy Chenreddy	1602-21-733-051	2nd	A	Rs. 200/-	Spoorthy
98	M Sriya Krithika	1602-21-733-056	2nd	A	Rs. 200/-	Sriya
99	M. Sri Divya	1602-21-733-135	2nd	A	Rs. 200/-	Sri Divya
100	Peda Archita Komal	1602-21-733-136	2nd	A	Rs. 200/-	Archita
101	D Vasavi	1602-21-733-303	2nd	A	Rs. 200/-	Vasavi
102	Godha Sai Srishma	1602-21-733-306	2nd	A	Rs. 200/-	Srishma
103	Pallapu Sravani	1602-21-733-307	2nd	A	Rs. 200/-	Sravani
104	M Akash Reddy	1602-21-733-069	2nd	B	Rs. 200/-	Akash
105	Eedhammala Charani	1602-21-733-072	2nd	B	Rs. 200/-	Charani
106	Pembarthi deekshitha	1602-21-733-073	2nd	B	Rs. 200/-	Deekshitha
107	Y. Jyothsna Priya	1602-21-733-080	2nd	B	Rs. 200/-	Jyothsna
108	Hanumanula Iasya	1602-21-733-084	2nd	B	Rs. 200/-	Iasya
109	Mohammed Mujahid Ahmed	1602-21-733-090	2nd	B	Rs. 200/-	Mujahid
110	Nishanth thumma	1602-21-733-102	2nd	B	Rs. 200/-	Nishanth
111	D. praneetha	1602-21-733-105	2nd	B	Rs. 200/-	Praneetha
112	Priyatham konda	1602-21-733-107	2nd	B	Rs. 200/-	Priyatham

113	Siddhartha reddy					Rs 200/-	<i>Siddhartha</i>
114	Pati sri sai mahitha	1602-21-733-118	2nd	B		Rs 200/-	<i>Pati sri sai mahitha</i>
115	Sruthi Gogune	1602-21-733-120	2nd	B		Rs 200/-	<i>Sruthi Gogune</i>
116	Samineni Tejaswi	1602-21-733-121	2nd	B		Rs 200/-	<i>Tejaswi</i>
117	Varsha varaganti	1602-21-733-126	2nd	B		Rs 200/-	<i>Varsha varaganti</i>
118	P. VIJAY BABU	1602-21-733-129	2nd	B		Rs 200/-	<i>P. Vijay Babu</i>
119	Vishroth Reddy Pulichinthala	1602-21-733-132	2nd	B		Rs 200/-	<i>Vishroth Reddy</i>
120	KAKUMANU BALASUBBARAO	1602-21-733-134	2nd	B		Rs 200/-	<i>K. Balasubbarao</i>
121	Bingi Srikanth	1602-21-733-308	2nd	B		Rs 200/-	<i>B. Srikanth</i>
122	MOHAMMAD ALTAF PASHA	1602-21-733-309	2nd	B		Rs 200/-	<i>M. Altaf Pasha</i>
123	Talluri Chandra Kiran	1602-21-733-315	2nd	B		Rs 200/-	<i>T. Chandra Kiran</i>
124	Amogha Kanduri	1602-21-748-006	2nd	C		Rs 200/-	<i>A. Kanduri</i>
125	Namratha Jaggavarapu	1602-21-748-007	2nd	C		Rs 200/-	<i>N. Jaggavarapu</i>
126	Praneeth Thanneru	1602-21-748-029	2nd	C	AIML	Rs 200/-	<i>P. Thanneru</i>
127	Sainith	1602-21-748-033	2nd	C		Rs 200/-	<i>S. Sainith</i>
128	Sohan Gundaju	1602-21-748-047	2nd	C		Rs 200/-	<i>S. Gundaju</i>
129	M. Vinay Kumar	1602-21-748-051	2nd	C		Rs 200/-	<i>M. Vinay Kumar</i>

VASAVI COLLEGE OF ENGINEERING
(Autonomous)
Ibrahimbagh, Hyderabad-31

Department Of Computer Science & Engineering

Date: 31.03.2023

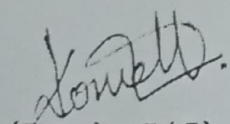


To,
The Principal,
Vasavi College of engineering,
Ibrahimbagh.

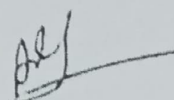
Sir,
Sub: Bill Settlement- Workshop-Reg

We have organized a Workshop as part of Acumen 2023 on "Augmented Reality " for B.E 2/4 & 3/4 students students on 23/3/2023 from 9.40 AM to 4.20 PM.

We have taken an advance of 5000/- from the college account to give honorarium to the speaker. For the settlement of above mentioned amount we are enclosing voucher taken from Mr. Surya Prakash, CEO and Founder of DeepLoop Technologies.



(Faculty I/C)



HOD, CSE

Encl;

1. voucher,
2. Approval letter,
3. Report

No.: CD244\2022-23

Dated 23-Mar-2023



VASAVI COLLEGE OF ENGINEERING

9-5-81, Ibrahimbagh, Hyderabad, Telangana- 500 031

State Name : , Code :

E-Mail : cfo@staff.vce.ac.in

Cash Receipt Voucher

Received with thanks from : CSE Fest - 2023

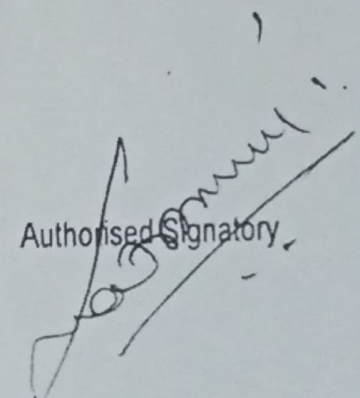
The sum of : INR Twenty Five Thousand Eight Hundred
Only

By : Cash

Remarks : being amt received from students towards
contribution for workshop on augmented
Reality under Acumen CSFEST - 2023

₹ 25,800.00/-

Authorised Signatory



VASAVI COLLEGE OF ENGINEERING
(Autonomous)
IBRAHIMBAGH, HYDERABAD-31
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 23-03-2023

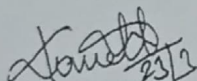
To
The Principal,
VCE, Hyd-31

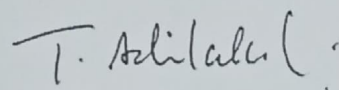
Respected Sir,

Sub: Request for depositing ^{contributions @} amount of Rs.25800/- (Twenty Five Thousand Eight Hundred Rupees only) received for the workshop "Augmented Reality" under Acumen CSFEST' 2023 - Reg.

We are organizing workshop on "Augmented Reality" on 23rd March, 2023 from 09.30 AM to 04.30 PM, to be conducted by Mr. Surya Prakash, CEO and Founder, Deeploop Technologies. We have a participation of 129 members from our college and we have charged 200/- per person. We have received a total of Rs 25800/- (200×129) (Twenty Five Thousand Eight Hundred Rupees only).

We request you to give us permission to deposit this amount to the college account.


Faculty I/C


HOD, CSE 23/3/23

To




CF

- 54/50

VASAVI COLLEGE OF ENGINEERING (A), HYDERABAD-31

Date: 27-02-2023

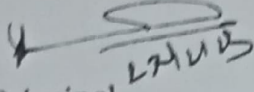
Circular

As part of Career Guidance, the Training and Placement Cell of the college will be conducting a session on "**Career Opportunities Overseas after Graduation**" for B.E. VI Semester students.

The session would be conducted by an expert from M/s. Y-Axis. The session would be conducted on 02-03-2023 from 10:30AM to 11:30AM in QEEE Seminar Hall.

All Engineering Branches are requested to identify students interested in pursuing Higher Education overseas. The list of the students is to be submitted to the Training and Placements Cell on or before 01-03-2023 by 11:00 AM.

Note: Departments are requested to nominate at the most 20 students from each section.


Principal

Copy to:

- 1) HODs of all Engineering Departments – for communicating to students and collecting the names of interested students.
- 2) Director, Training and Placements – for coordination to conduct the sessions
- 3) Coordinator, Computer Centre – to provide technical support
- 4) Maintenance Cell – to provide necessary logistics

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

Department of Computer Science & Engineering

Career Guidance session on "Career Opportunities Overseas after Graduation" by M/s.
Y Axis

S.No.	Roll Number	Name of the Student	Section	Sign
1	1602-20-733-030	G. Pragathi	A	Pragathi
2	1602-20-733-036	Revanth M	A	Revanth
3	1602-20-733-040	KONDURU Saikamal	A	Saikamal
4	1602-20-733-047	A.Sreya	A	Sreya
5	1602-20-733-051	K. S. P. Sriram	A	Sriram
6	1602-20-733-056	G Varunteja Reddy	A	Varunteja
7	1602-20-733-058	Ch.Vennela Preethi	A	Preethi
8	1602-20-733-126	G Param Jyothi	A	Paramjyothi
9	1602-20-733-065	V Abhinav Reddy	B	
10	1602-20-733-069	V.Akshitha	B	Akshitha
11	1602-20-733-075	CH Asmith Reddy	B	Asmith
12	1602-20-733-080	Hrishitha Rayapati	B	Hrishitha
13	1602-20-733-085	Mohammed Ahsan uddin	B	Ahsan
14	1602-20-733-090	P.Ram Prateek	B	P.Ram
15	1602-20-733-092	S Rohith Reddy	B	Rohith
16	1602-20-733-093	V ROHITH REDDY	B	Rohith
17	1602-20-733-098	A.Sai Chandana	B	Chandana
18	1602-20-733-106	S Abdul Rahman	B	Abdul Rahman
19	1602-20-733-114	Nagelli Tarun Kumar	B	Tarun
20	1602-20-733-118	M.Vineetha	B	Vineetha
21	1602-20-733-123	Vansh sharma	B	Vansh sharma
22	1602-20-748-001	Ramachandrula Aashrith Sagar	AIML	Aashrith
23	1602-20-748-002	Ahmed Md.Farooq Ali	AIML	Ahmed
24	1602-20-748-008	S.Bhavya Sri	AIML	S.Bhavya Sri
25	1602-20-748-010	P.Dhanya Sharabha	AIML	Dhanya
26	1602-20-748-012	MAMILLAPALLY HARI SAI	AIML	Hari Sai
27	1602-20-748-017	V N Mahalaxmi	AIML	Mahalaxmi

28. 1602-20-733-008 U. Eswal Kumal

A Eswal

29. 1602-20-733-041 K. Santhosh

A Santhosh

SVR J2B

CSE - A

65 1602-20-733-053

B. Vaishya A

66 1602-20-733-004

S. Anshu

CSE - A

57 1602-20-733-052

Sumanth - S

58 1602-20-733-049

Satya - Satya

59 1602-20-733-057

Fahim - Fahim

60 1602-20-733-054

K. Vanishi - KVK

61 1602-20-733-045

N.D. Siddartha - N.D.

62 1602-20-733-026

Pavan Kalyan - PK

63 1602-20-733-035

Ram Teja - Ram

64 1602-20-733-016

Mallikarjun - Mallikarjun

65 1602-20-733-006

Bharth - Bharth

28	1602-20-748-019	Alla Nithin Sreeroop Reddy	AIML	A Nithin
29	1602-20-748-020	K. Nivas Guptha	AIML	K Nivas
30	1602-20-748-022	E. Pranay Reddy	AIML	
31	1602-20-748-023	Prerna Patnaik	AIML	Prerna
32	1602-20-748-024	V. Raga Sudha	AIML	V. Raga Sudha
33	1602-20-748-028	R Rohan Reddy	AIML	Rohan
34	1602-20-748-031	Ridhvi sai kasam	AIML	Ridhvi
35	1602-20-748-035	M.Sai Poornima	AIML	M.Sai Poornima
36	1602-20-748-038	Kasireddy Sai Snigdha	AIML	Snigdha
37	1602-20-748-043	V Sathwika	AIML	Sathwika
38	1602-20-748-045	M.Shiv prasad	AIML	M Shiv
39	1602-20-748-046	M. Snigdha Teja	AIML	Snigdha
40	1602-20-748-048	B.Sree Harsha	AIML	Harsha
41	1602-20-748-049	A Sreenidhi	AIML	Sreenidhi
42	1602-20-748-050	Srinath	AIML	Srinath
43	1602-20-748-058	Venkanna	AIML	Venkanna
44	1602-20-733-112	Syed Maaz Manzoor	B	Syed
45	1602-20-733-082	E. V. Karthikeya	B	E.V. Karthikeya
46	1602-20-733-073	Bindu Saiya	B	Bindu
47	1602-20-733-111	Krishna Priya	B	Priya
48	1602-20-733-099	Beethi	B	Beethi
49	1602-20-733-078	Chithraa	B	Chithraa
50	1602-20-733-311	A Vijay Kumar	B	A Vijay
51	1602-20-733-104	S. Jasvinder Singh	B	Jasvinder
52	1602-20-733-072	M. Ashish Reddy	B	Ashish
53	1602-20-733-091	G. Revanth Kisan	B	Revanth
54	1602-20-733-079	T. Gururaj Sai Shresh	B	Gururaj
55	1602-20-748-009	R.T. Devendra	AIML	Devendra
56	1602-20-733-58	Vennela Priethi	CSE	Vennela

57 1602-20-733-047

Sreya

CSE

Sreya

58 1602-20-733-043

G. Shreisha

A

Shreisha

59 1602-20-733-003

Ch. A. Sujan

A

Sujan

60 1602-20-733-005

P. Anirudh

A

Anirudh

61 1602-20-733-060

B. Vishwaja

A

Vishwaja

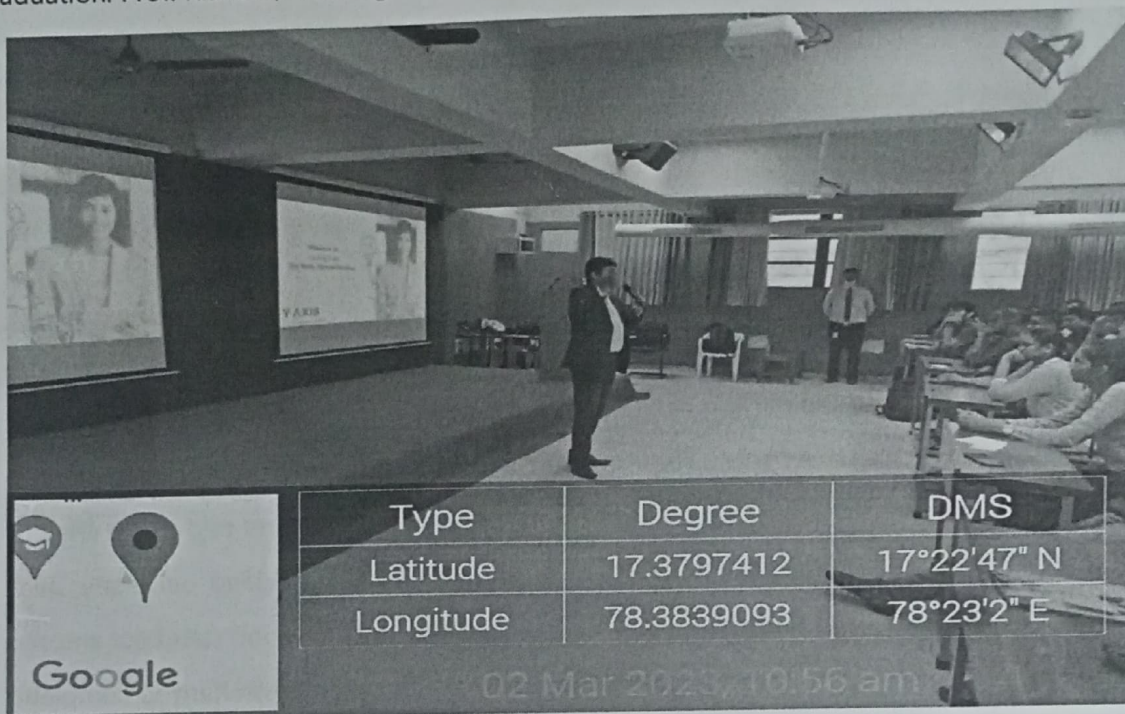
62 1602-20-748-044

K. Shashikar

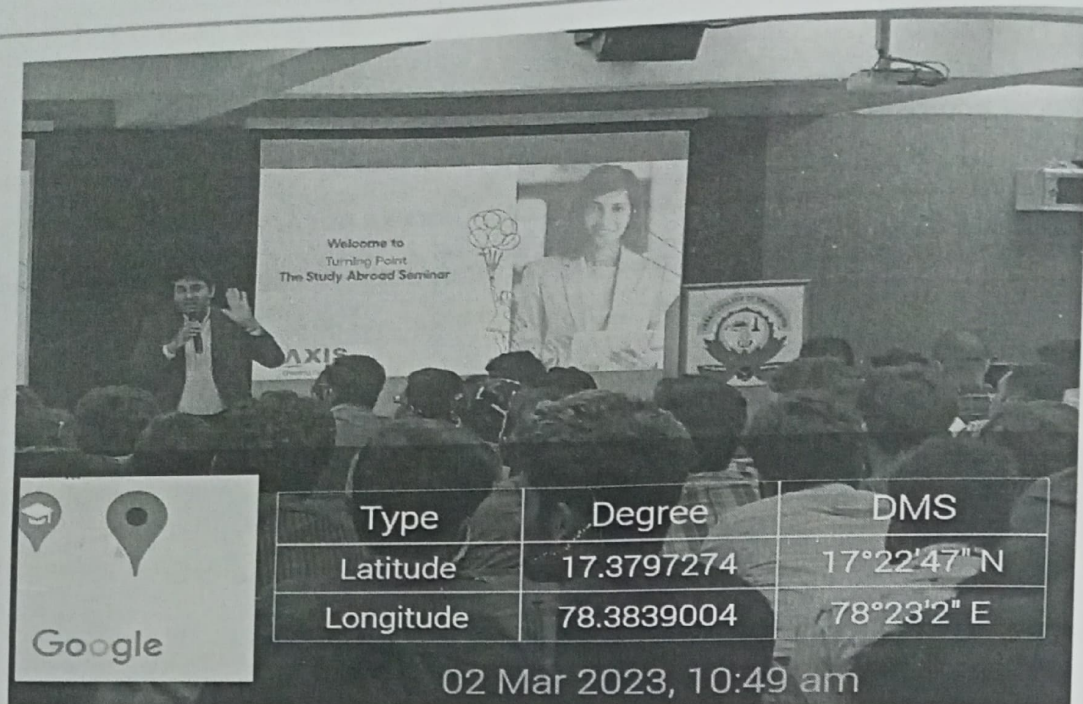
AIML

A Report on career guidance session Career Opportunities Overseas after Graduation on 02-03-2023

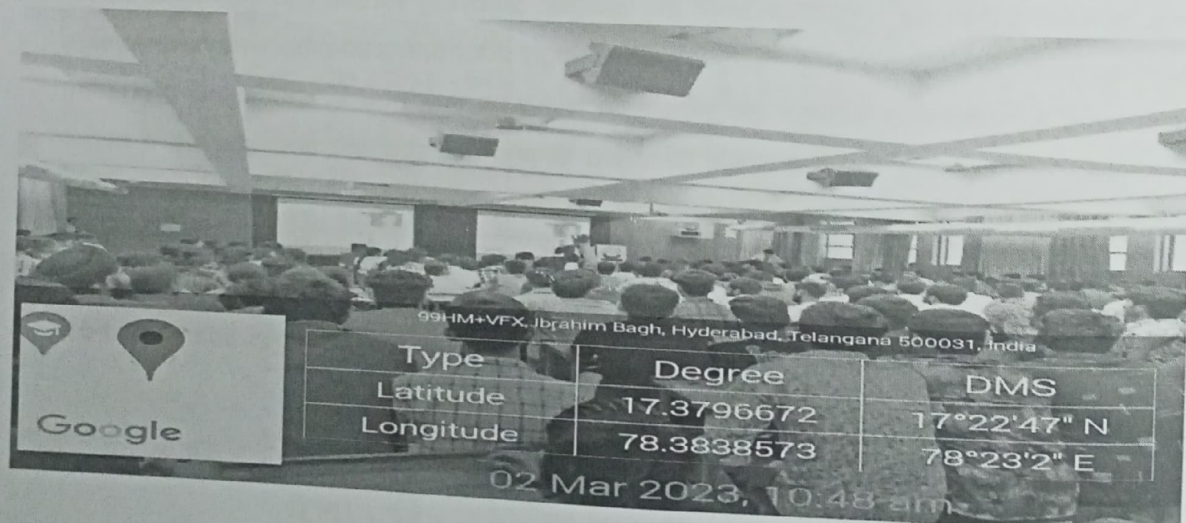
A session on career guidance was delivered by Mr. Kamal from Y - Axis Academy on 02-03-2023 to help students know about the different career paths available for them after their graduation. Prof. Kishore, Training & Placement officer introduced the speaker.

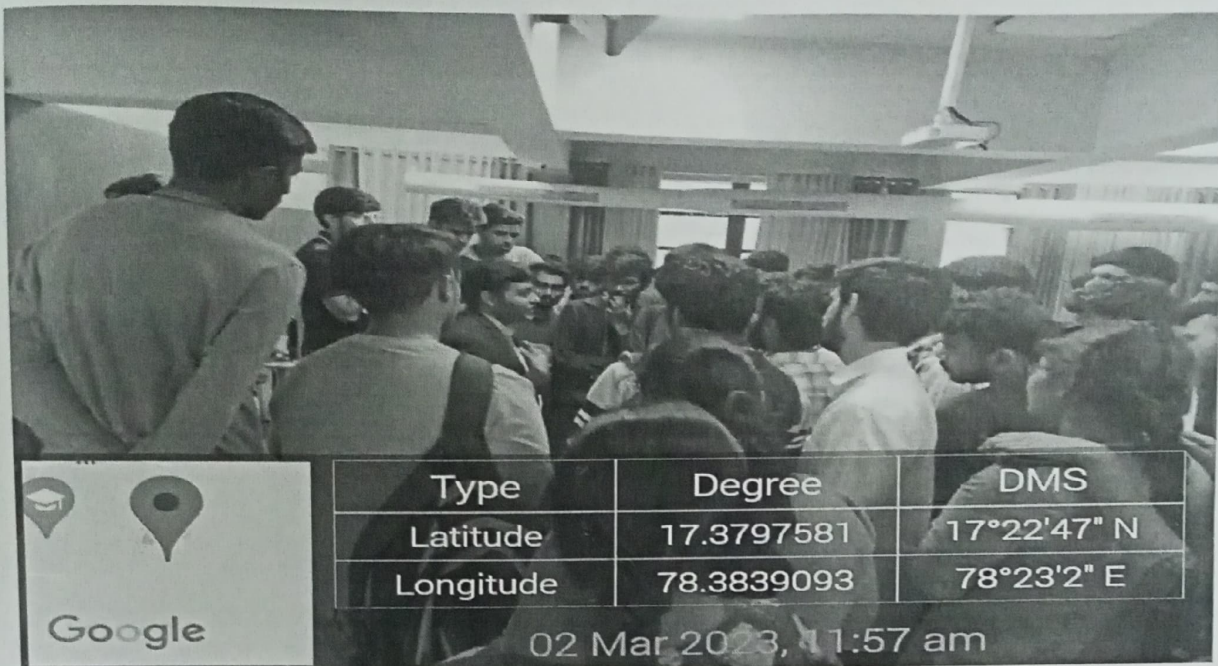


The session started with the introduction of the speaker. Studying abroad can help build career and open-up multiple possibilities. Employers increasingly prioritize graduates who have foreign experience and education in today's globalized society. Learning new languages, appreciating other cultures, overcoming the hardships of living in another country, and gaining a better understanding of the globe are all benefits that he/she will gain when you decide to study abroad. All these qualities are sought by organizations when hiring, and they will only grow more significant in the future. Studying abroad opens the door to better employment chances by enhancing knowledge, broadening experience, and developing a diverse set of talents that are highly valued around the world.



Later the speaker introduced the pattern of GRE/TOEFL exam. Then he started to explain benefits of taking these exams after third year . He also explained about job opportunities in different countries. He spoke about the importance of Statement of Purpose(SOP), and told that it should include your background, reasons for pursuing your program at the specified university, and career ambitions. Spend a lot of time on the SOP because it will help application stand out among the thousands of others. Told to take the help of an overseas education consultant to complete this requirement.





Type	Degree	DMS
Latitude	17.3797581	17°22'47" N
Longitude	78.3839093	78°23'2" E

02 Mar 2023, 11:57 am

He answered all the queries posed by students on both MS and MBA programs abroad.

[Handwritten signature]

VASAVI COLLEGE OF ENGINEERING (A), HYDERABAD-31

Date: 27-02-2023

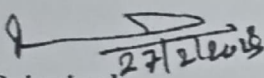
Circular

As part of Career Guidance, the Training and Placement Cell of the college will be conducting sessions on "Career Opportunities after B.E. through GATE" for B.E. VI Semester students.

The sessions would be conducted by experts from M/s. ACE Engineering Academy. The sessions would be conducted as per the schedule given below:

S.No.	Branch(es)	Date	Time	Venue
1	CSE	28-02-2023	10:30AM to 11:30AM	QFEE Seminar Hall, First Floor, J.C.Bose Block
2	IT	28-02-2023	11:40AM to 12:40PM	
3	ECE	28-02-2023	02:00PM to 03:00PM	
4	EEE			
5	MECH	28-02-2023	02:00PM to 03:00PM	
6	CIVIL			

All the students are advised to attend and make best use of these sessions.

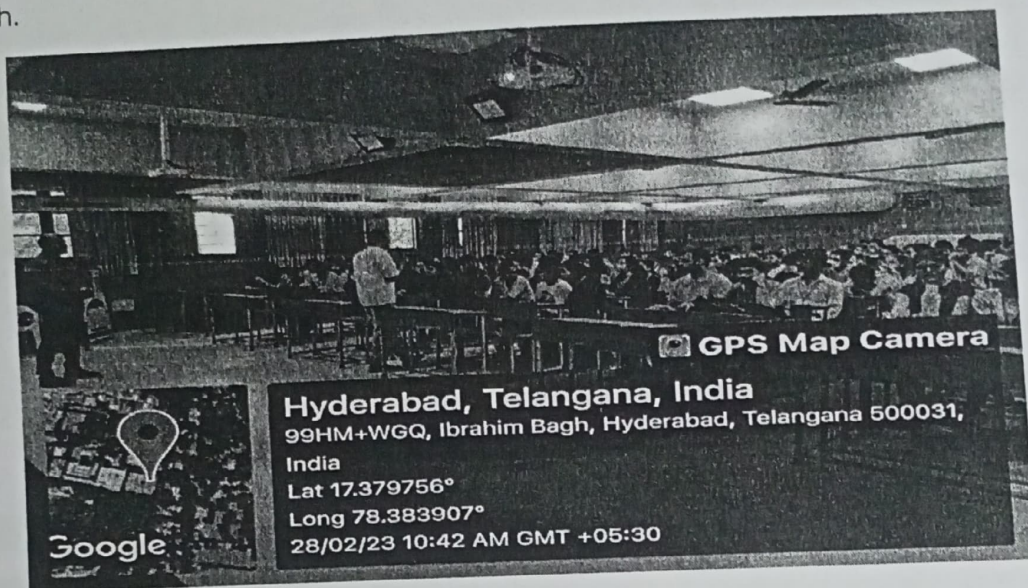

Principal

Copy to:

- 1) HODs of all Engineering Departments – for communicating to students
- 2) Director, Training and Placements – for coordination to conduct the sessions
- 3) Coordinator, Computer Centre – to provide technical support
- 4) Maintenance Cell – to provide necessary logistics

A Report on career guidance session Career Opportunities after BE through GATE on 28-02-2023

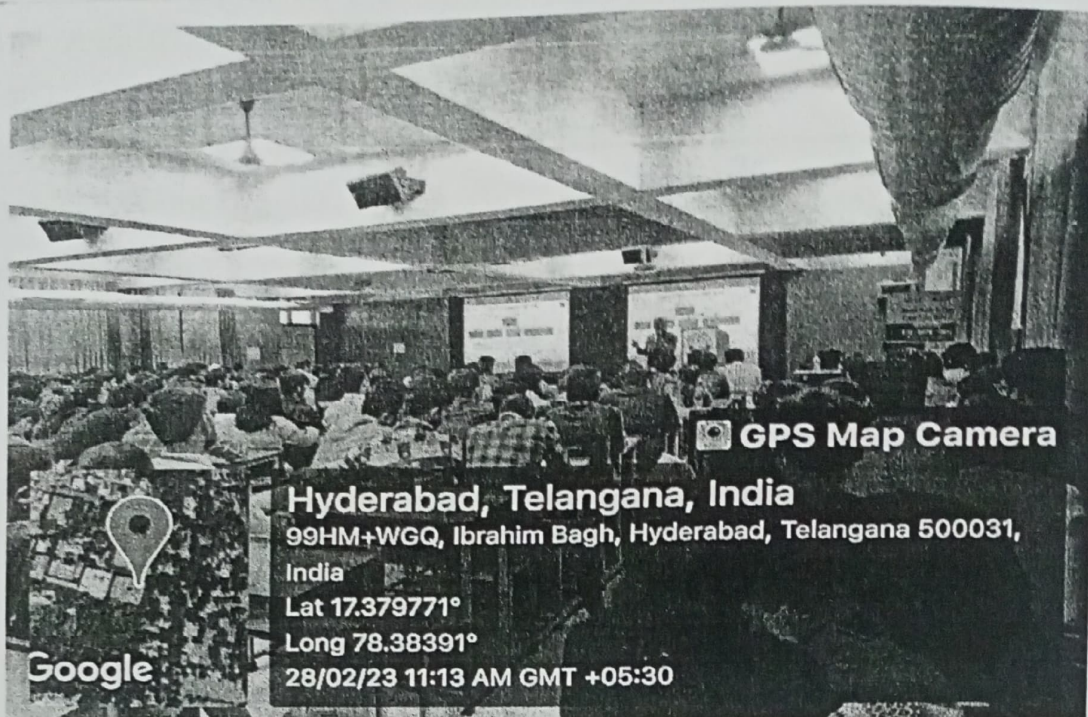
A session on career guidance was delivered by Mr. Ramesh Masuna from ACE Engineering Academy on 28-02-2023 to help students know about the different career paths available for them after their graduation. Prof. Kishore, Training & Placement officer introduced Mr. Ramesh.



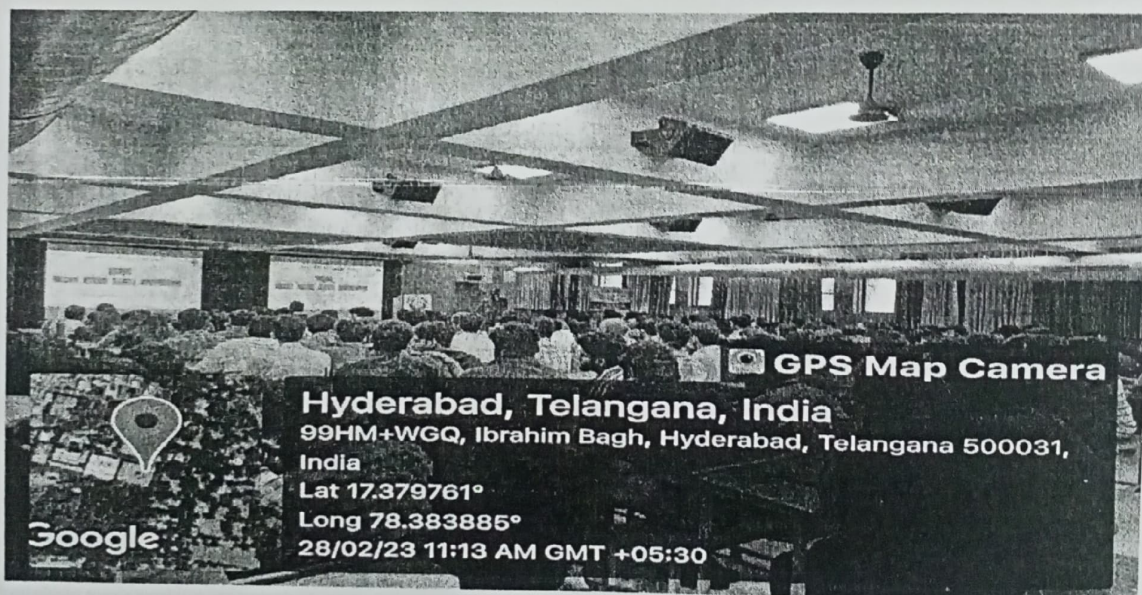
The session started with the introduction of the speaker. It was very interactive. Then he started explaining about the different career paths available after graduation.

He asked the students whether they are interested in pursuing higher studies or going for placements. He explained about the different examinations that engineering graduates can write and also, he explained about non engineering exams available for them. He also explained about the current problem, which is being faced by the companies, which is recession. He explained the situation of next year due to recession. He motivated them to have clarity on the career goals so that they will not miss any opportunities out there. One thing is that he also mentioned MS opportunities in India.

My



Later the speaker introduced the pattern of GATE exam. Then he started to explain benefits of GATE exam once he/she qualifies. He also explained about job opportunities in PSUs. Then he mentioned the institutions (IITs) that are good for higher studies in India.



He answered all the queries posed by students. They gained a lot of information about opportunities through GATE and the session has also helped in getting a clear idea about the career paths available for them which is very helpful for their future.

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Career Guidance on " Career Opportunities after B.E. Through GATE"

3/4 A (VI - SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	28-02-2023 Signature
1	1602-20-733-001	ABHINAY KATTA	Abhinay
2	1602-20-733-002	KASALA AJAY REDDY	Ajay
3	1602-20-733-003	CHIMAKURTHI ANJANA SUJAN KUMAR	Sujan
4	1602-20-733-004	SUDINI ANSHU	Anshu
5	1602-20-733-005	PAYYAVULA AVINASH	Avinash
6	1602-20-733-006	GUNREDDY BAVITH REDDY	Bavith
7	1602-20-733-007	MEKA DHEERAJ REDDY	Dheeraj
8	1602-20-733-008	VINNAKOTA ESWAR KUMAR	Eswar
9	1602-20-733-009	GNANI PASUPULA	Gnani
10	1602-20-733-010	YERPULA HARICHARAN	Haricharan
11	1602-20-733-011	HIMA SATWIKA KATRAGADDA	Satwik
12	1602-20-733-012	DABBUGALLA JESSEMELWYN	Jesse
13	1602-20-733-013	GUNDAPATI KRISHNA SAMEER	Sameer
14	1602-20-733-014	BANDA LAHARI	Lahari
15	1602-20-733-016	CHITTABOINA MALLIKARJUN	Mallikarjun
16	1602-20-733-017	VARAGRANDEHI MAYUKHA	Mayukha
17	1602-20-733-018	THANGALLAPALLY MEGHANA	Meghana
18	1602-20-733-019	MOHAMMED YAQOOB ALI	Yaqoob
19	1602-20-733-020	MALOTH MUKESH	Mukesh
20	1602-20-733-021	RAMINENI NAGA JASWANTH	Jaswanth
21	1602-20-733-022	VUPPALA NAGASAI	Nagasa
22	1602-20-733-023	ANCHA NAMRATHA	Namratha
23	1602-20-733-024	S PADMA PRIYA	S. PadmaPriya
24	1602-20-733-025	BURRI PALLAVI	Pallavi
25	1602-20-733-026	KOUDA PAVAN KALYAN	Pavan Kalyan
26	1602-20-733-027	VENKATAGIRI PAVAN KUMAR	Pavan
27	1602-20-733-028	YERRAJAMAN PRADEEP KUMAR	Pradeep
28	1602-20-733-029	DABBARA PRAGATHI	Pragathi
29	1602-20-733-030	GYARA PRAGATHI	Pragathi
30	1602-20-733-031	DAMMALAPATI PRANAV	Pranav
31	1602-20-733-032	GITTIGONI PRAVEEN KUMAR	Praveen
32	1602-20-733-033	KATTA RAHUL	Rahul

SV 28/2/23

S.No	H.T.No	Student Name	28-02-2023 Signature
33	1602-20-733-034	KOTTIDI RAJAVARDHAN	Rajavardhan
34	1602-20-733-035	MANCHALA RAMTEJA	Ramteja
35	1602-20-733-036	MUDAVATH REVANTH	Revanth
36	1602-20-733-037	KOTHURU RUCHITHA RANI	Ruchitha Rani
37	1602-20-733-038	SAHIL ABDULLAH MALLA	Sahil
38	1602-20-733-039	ADULA SAI SATHWIK	Sathwik
39	1602-20-733-040	KONDURU SAIKAMAL	Saikamal
40	1602-20-733-041	KOTHA SANTHOSHI	K. Santhoshi
41	1602-20-733-042	SHAIK AFREEN	Afreen
42	1602-20-733-043	SHIRISHA GUJJA	Shirisha
43	1602-20-733-044	PILLAMARAPU SHISHIRA	Shishira
44	1602-20-733-045	DESHINENI SIDDARTHA	Siddarth
45	1602-20-733-046	VANTERU SNEHA LATHA REDDY	Sneha
46	1602-20-733-047	ATLURI SREYA	Sreya
47	1602-20-733-048	PENUMARTHY SRI LAKSHMI	P. Lakshmi
48	1602-20-733-049	BUDI SRISATYA KAPARDI	Satyam
49	1602-20-733-050	DUBBA SRUTHI	Sruthi
50	1602-20-733-051	KADIYALA SUBBARAYA PERAVADHANI SRIRAM	S. Ram
51	1602-20-733-052	PADAKANTI SUMANTH	Sumanth
52	1602-20-733-053	GUNDU THAPAN DATTA	Thapan
53	1602-20-733-054	KOTHA VAMSHI KRISHNA	Vamshi
54	1602-20-733-055	BUKKE VARSHA	Varsha
55	1602-20-733-056	GANGANNAGARI VARUNTEJA REDDY	Varun
56	1602-20-733-057	PAMURI VENKATA ROHITH KUMAR REDDY	Rohith
57	1602-20-733-058	CHINTHAKRINDA VENNELA PREETHI	Preethi
58	1602-20-733-059	CHALASANI VINEETH	Vineeth
59	1602-20-733-060	BAKKI VISHWAJA	Vishwaja
60	1602-20-733-061	AMAND VIVEK	Vivek
61	1602-20-733-062	ZIA MAHMOOD HUSSAIN	Mahmood
62	1602-20-733-126	GUMMADIVELLI PRARAM JYOTHI	Praram Jyothi
63	1602-20-733-301	TANGUTURI KRANTHI	Kranti
64	1602-20-733-302	KEDALA CHARAN	Charan
65	1602-20-733-303	BASHAVENI NIKHIL	Nikhil
66	1602-20-733-304	MOHAMMED ZAID AHMED	Zaid
67	1602-20-733-305	MYADA TEJASHWINI	Tejashwini
68	1602-20-733-306	GUGULOTHU RAJKUMAR	Rajkumar

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Career Guidance on " Career Opportunities after B.E. Through GATE"

3/4 B (VI- SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	28-02-2023 Signature
1	1602-20-733-063	TALASANI ABHIGNA REDDY	Abhigna
2	1602-20-733-064	KOPPULA ABHIJITH	Abhijith
3	1602-20-733-065	VARIMALLA ABHINAV REDDY	Abhinav
4	1602-20-733-066	NARAYAN ABHIRAMSAI	Abhiram
5	1602-20-733-068	MULATH AKSHITHA	Akshitha
6	1602-20-733-069	VELUPALLY AKSHITHA	V. Akshitha
7	1602-20-733-070	KANJARLA ALEKHIA	K. Alekhy
8	1602-20-733-071	KOLLE ARUN KUMAR	Arun
9	1602-20-733-072	M ASHISHREDDY	Ashish
10	1602-20-733-073	PALVADI BINDU SRIYA	Bindu
11	1602-20-733-074	BADUGU BLESSY	B. Blessy
12	1602-20-733-075	CHALLABOTLA ASMITH REDDY	Asmith
13	1602-20-733-076	OLLALA CHANDRA SHEKAR	Chandrababu
14	1602-20-733-077	AYODHYAPURAM CHARAN KUMAR REDDY	Charan
15	1602-20-733-078	EDUKULLA CHITHRABANU GUPTA	Chithra
16	1602-20-733-079	TIRUMALLA GURU SAI SHREESH	Guru Sai
17	1602-20-733-080	RAYAPATI HRISHITHA	Hrishitha
18	1602-20-733-081	BANDAM KARTHIK	Karthik
19	1602-20-733-082	KARTIKEYA RAGHAVENDRA	K. Raghavendra
20	1602-20-733-083	VARUKOLU KISHORE KUMAR	Kishore
21	1602-20-733-084	SOMU MAHESHWAR REDDY	Maheshwar
22	1602-20-733-085	MOHAMMED AHSAN UDDIN	Ahsan
23	1602-20-733-086	PATHULOTHU NIKHITHA	Nikhitha
24	1602-20-733-087	SAHAJA REDDY PABBATHI REDDY	Sahaja Reddy
25	1602-20-733-088	JALLAPALLI PRANAV	Pranav
26	1602-20-733-089	KOTI RAGHUNATH	Raghu
27	1602-20-733-090	PASNOOR RAM PRATHEEK REDDY	Ram Pratheek
28	1602-20-733-091	GAUTI REVANTH KIRAN	Revanth
29	1602-20-733-092	SUBBAREDDI GARI ROHITH REDDY	Rohith
30	1602-20-733-093	VEESARAPU ROHITH REDDY	Rohith
31	1602-20-733-094	PURU ROSHAN	A. Roshan

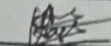

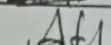
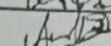
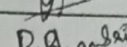
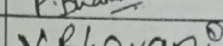
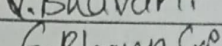
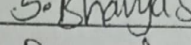
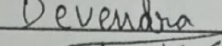
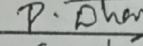
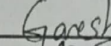

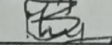
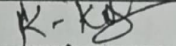
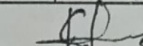
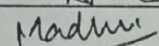
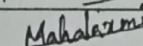
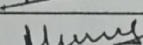
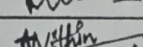
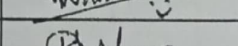
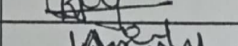

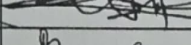
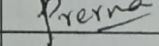
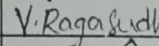
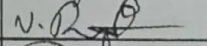
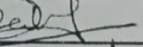
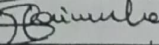
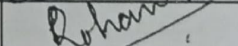
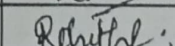
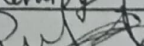
S.No	H.T.No	Student Name	28-02-2023 Signature
32	1602-20-733-095	DEVIREDDY RUKVITHREDDY	Pent
33	1602-20-733-096	SANAM SAHITH	Sahith
34	1602-20-733-097	SIRIKONDA SAI AJEETH	Ajeeth
35	1602-20-733-098	AROBINA SAI CHANDANA	Chandana
36	1602-20-733-099	THIRUKKOVELA SAI PREETHI	Preethi
37	1602-20-733-100	THUPPATHI SAI TEJA	Teja
38	1602-20-733-101	KARNATI SAI VENKAT	Venkata
39	1602-20-733-102	ALLA SAI YESHWANTH REDDY	Yeshwanth
40	1602-20-733-103	SHAMBUNI SANTHOSHI MRUDULA	Santhoshi
41	1602-20-733-104	SARDAR JASVINDER SINGH CHAHAL	Chahal
42	1602-20-733-105	UPPALA SATISH CHANDRA	Satish
43	1602-20-733-106	SHAIK ABDUL RAHMAN NAWAZ	Abdul Rahman
44	1602-20-733-107	SHAIK FARHAD	Farhad
45	1602-20-733-108	SANGIREDDY SIRI REDDY	Sirireddy
46	1602-20-733-109	MADULAPALLY SOUMITHIA REDDY	Soumithia
47	1602-20-733-110	APPALA SREEJA	Sreeja
48	1602-20-733-111	CHAVALI SRI KRISHNA PRIYA	Priya
49	1602-20-733-112	SYED MAAZ MANZOOR	Maz
50	1602-20-733-113	DODDA TARUN KRISHNA	Tarun
51	1602-20-733-114	NAGELLI TARUN KUMAR	Tarun
52	1602-20-733-115	PERKA UDAY KIRAN	Kiran
53	1602-20-733-116	KALLEMOLU UPENDRA	Upendra
54	1602-20-733-117	AMRARAPU VAMSHI	Vamshi
55	1602-20-733-118	MUPPALA VINEETHA	Vineetha
56	1602-20-733-119	NAKKALAPUDI VIVEK	Vivek
57	1602-20-733-120	KAANUKURTHI WARRUN	Warrun
58	1602-20-733-121	NIMMA YAGNAN	Yagnan
59	1602-20-733-122	KOTHAGUNDLA YASWANTH RANGA	Yaswanth
60	1602-20-733-123	VANSH SHARMA	Vansh
61	1602-20-733-125	JAKAMUKALA AKHIL REDDY	Akhil
62	1602-20-733-307	KOTHAPALLI ABHINAYA	Abhinaya
63	1602-20-733-308	KADARI SHIVAMANI	Shivamani
64	1602-20-733-309	MANCHALA ANUSHA	Anusha
65	1602-20-733-310	KALIGOTA SHIREESHA	Shireesha
66	1602-20-733-311	ANGOTH VIJAY KUMAR	Vijay
67	1602-20-733-312	KANDI MEGHANA	Meghana

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Career Guidance on " Career Opportunities after B.E. Through GATE"

3/4 AI & ML - C (VI- SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	28-02-2023 Signature
1	1602-20-748-001	RAMACHANDRULA AASHRITH SAGAR	
2	1602-20-748-002	AHMED MOHAMMED FAROOQ ALI	
3	1602-20-748-003	BOPPELLA AKHILESWAR REDDY	
4	1602-20-748-004	DEVINENI AMRUTH	
5	1602-20-748-006	PASUPULETI BHANU SRI	
6	1602-20-748-007	VODELA BHAVANI	
7	1602-20-748-008	SANGIREDDY BHAVYA SRI	
8	1602-20-748-009	THOTA DEVENDRA SAI KIRAN	
9	1602-20-748-010	PAGIDIMARRI DHANYA SHARABHA	
10	1602-20-748-011	PURANAM GANESH	
11	1602-20-748-012	MAMILLAPALLY HARI SAI	
12	1602-20-748-013	BOBBILI HRUSHIKESH	
13	1602-20-748-014	KANAGALA Koushik	
14	1602-20-748-015	KOLA KRESHANTH	
15	1602-20-748-016	RANA VENI MADHURIMA	
16	1602-20-748-017	V N MAHALAXMI	
17	1602-20-748-018	P MANASWINI	
18	1602-20-748-019	ALLA NITHIN SREEROOP REDDY	
19	1602-20-748-020	KALVA NIVAS GUPTHA	
20	1602-20-748-021	AVVURAM PRAJWAL REDDY	
21	1602-20-748-022	EPPA PRANAY REDDY	
22	1602-20-748-023	PRERNA PATNAIK	
23	1602-20-748-024	VUPPALA RAGA SUDHA	
24	1602-20-748-025	NAINALA RAHUL	
25	1602-20-748-026	PINNINTI RAHUL	
26	1602-20-748-027	RITVIK SAI VEMULA	
27	1602-20-748-028	R ROHAN REDDY	
28	1602-20-748-029	BATHINI ROHITH	
29	1602-20-748-030	MARKANTI RUTHIK REDDY	
30	1602-20-748-031	RIDHVI SAI KASAM	
31	1602-20-748-032	AKUNURI SAI LIKITH	

S.No	H.T.No	Student Name	28-02-2023 Signature
32	1602-20-748-033	YEDDULA SAI LIKITH REDDY	Likith
33	1602-20-748-034	SHEELAM SAI MANOJ	S. S. Manoj
34	1602-20-748-035	MADDILA SAI POORNIMA	M. Sai Poornima
35	1602-20-748-036	O SAI PRANAY	Pranay
36	1602-20-748-037	CHERUKURI SAI SANJANA	Sai Sanjana
37	1602-20-748-038	K SAI SNIGDHA	Snigdha
38	1602-20-748-040	PEDDI SAI SUMANTH	Sumanth
39	1602-20-748-041	KAKATEEYA SAI VARUN	K. Sai Varun
40	1602-20-748-042	SAQUIB AHMED	Ahmed
41	1602-20-748-043	V SATHWIKA	Sathwika
42	1602-20-748-044	KANDIKONDA SHASHIKAR	Shashikar
43	1602-20-748-045	MUTHYAPWAR SHIV PRASAD	Shiv Prasad
44	1602-20-748-046	MITTAPALLY SNIGDHA TEJA	Snigdha Teja
45	1602-20-748-047	SRAVANI NEELI VENKATA SATYA	Satyam
46	1602-20-748-048	BOLLA SREE HARSHA	B. Sree Harsha
47	1602-20-748-049	AKKINAPURAM SREENIDHI	Sreenidhi
48	1602-20-748-050	SANKURI SRINATH	Srinath
49	1602-20-748-051	GURRAM SRUJAN KUMAR	Srujan Kumar
50	1602-20-748-052	PAMPARI SUJITH	Sujith
51	1602-20-748-053	RAVULA TANISHQ	Tanishq
52	1602-20-748-054	MOOLE TEJASRI	Tejasri
53	1602-20-748-055	NAREDLA THIRUPATHI RAJU	Thirupathi Raju
54	1602-20-748-056	M VAISHNAVI	Vaishnavi
55	1602-20-748-057	SALIPELA VARUN KUMAR REDDY	Varun Kumar Reddy
56	1602-20-748-058	GUGULOTH VENKANNA	Venkanna
57	1602-20-748-059	RAMAYANAM VENKATA SAI YOSHITHA	Yoshitha
58	1602-20-748-060	GURADI VINAY	Vinay
59	1602-20-748-301	LAGISETTY SREYA	L. Sreya
60	1602-20-748-302	KUDUMULA CHANDANA	K. Chandana
61	1602-20-748-303	CHANDAN MISHRA	Chandan
62	1602-20-748-304	SIRIKONDA GANESH	Ganesh
63	1602-20-748-305	PULIPAKA BALAJI	Balaji
64	1602-20-748-306	G MOUNIKA	G. Mounika

**VASAVI COLLEGE OF ENGINEERING (Autonomous)
IBRAHIMBAGH, HYDERABAD-31
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

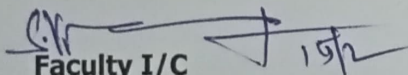
Date: 15.02.2023

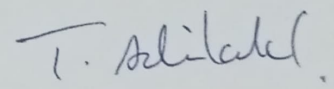
To,
The Principal,
Vasavi College of Engineering.

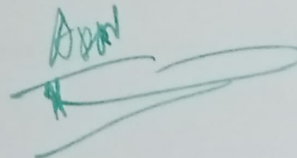
Sir,

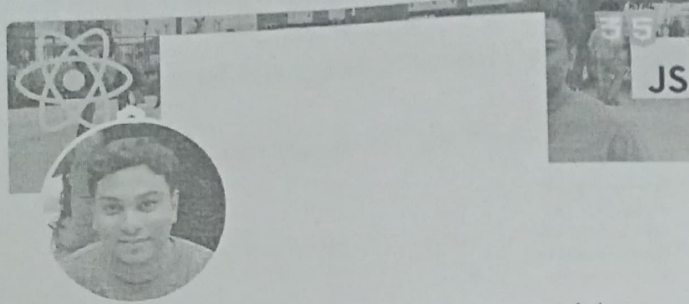
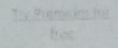
**Sub: Permission for organizing a Guest Lecture for B.E. VI Sem CSE and AI&ML
Students-on React- Reg.**

We would like to organize a session on "React" for B.E. VI Sem CSE A, B and AI & ML students. Praveen Kumar Purushottam, Front End Architect did his masters from University of Leicester, England will be conducting the webinar for the students. The session would focus on React components how it can be used to design front end. In this regard, we request you to allow us to organize a webinar on 17th Feb, 2023 from 01.20 AM to 02.30 PM.


Faculty I/C
(S. Vinay Kumar)


HOD, CSE





Praveen Kumar Purushothaman (hey/nimi) · 2nd
Associate Director of Engineering | YouTuber | Full Stack JavaScript |
Careers Mentor | Hackathon Hunter | Innovator | ReactJS Specialist |
Speaker | FullStack JS Developer | DevRel | Top 0.05% Overall in Stack
Overflow

Talks about #nodejs, #reactjs, #frontend, #developers, and #javascript

• Fitch Group, Inc.

• University of Leicester

London Area, United Kingdom · Contact info

Praveen's Personal Website

26,179 followers · 500+ connections

Sharat Chandra MS, Imran Mirza, and 6 other mutual connections

Follow

Message

More

Featured

Post

Have you ever had that cool
moment of meeting strangers...



44 · 3 comments

Post

Attention all cyber security
enthusiasts! 🚀 If you're...



234 · 25 comments

Post

A Succ
Basics!



Activity

26,179 followers

Follow

Praveen Kumar Purushothaman posted this · 4h



Attention #LinkedIn #Community and #JavaScript #Developers! 🚀

Are you tired of struggling with complex objects in JavaScript?

1 comment

13

Praveen Kumar Purushothaman posted this · 9h



Have you ever had that cool moment of meeting strangers who
recognise you because of what you do? Well, I just had that #experience
at a #London #train station! 🚀

3 comments

44

Praveen Kumar Purushothaman posted this · 1d



The Future is Here: Bringing Excitement to Your Weather Report with
Augmented Reality! 🚀

show more

3 comments · 3 reposts

93

Praveen Kumar Pottabathani reposted this • 1d



Amazing post and thanks for the shout-out Ishnoor Kaur! Keep rocking and inspiring a lot of young professionals!

[show more](#)

CC BY

About

Mentor (Careers, Specialist on Real Professional (Apr Guinness Record Cloud Computing in Enterprise Wal

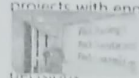
e Contributor & Most Valuable Tools, a ion Degree in nal experience at Ford

Experience

Associate Director - UI Core Architecture

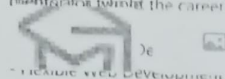
Fitch Group, Inc. Full-time
Jun 2022 - Present 9 mos
London, England, United Kingdom

As an Associate Director of UI Core Architecture, I am responsible for:
Designing and collaborating with development teams on large technical projects with enormous impact across many teams at Fitch
nd I know clearly about the technology and architecture at a global leader in credit ratings and research. Our analysts cover 5,000 financial institutions, 2,850...



Directly contributing to core interface design and write reference
Mentor Web Development Career Path
Contract

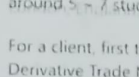
Arbitrating critical decisions by fully considering software best practices, as well as stakeholders' preferences and concerns.
Advising Fitch Group's leadership team on key technical considerations
As a global leader in credit ratings and research, our analysts cover 5,000 financial institutions, 2,850...
mentoring the career paths in Thinkful



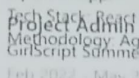
- Mentor Web Development bootcamp
- Backend using Node JS

Project Lead - Systems

Mphasis Contract
I have been mentoring since the beginning of my career and currently I have around 5-7 students, getting mentorship from me.



For a client, first time as contractor! Worked as a part of UI Team on Derivative Trade Management for working with complex UI & UX using OpenFin App.



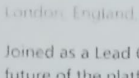
Full Stack React JS, Node JS, Git, React Testing Library, OpenFin, BitBucket Methodology Agile Scrum Methodology with 2 weeks sprint
GirlScript Summer of Code - Apprenticeship

Feb 2022 - May 2022 4 mos
Online

GirlScript Summer of Code is the 3 month long Open Source program during summers conducted by GirlScript Foundation, started in 2018, with an aim to help beginners get started with Open Source Development while the program, participants contribute to experienced mentors. Top participants get exciting goodies and opportunities.



Lead Consultant of Technology
Virtusa UK
I witnessed overwhelming participation and carry the legacy forward while promising to be even more impactful and grand.
1 yr 7 mos



Joined as a Lead Consultant in Technology, I play a key role in shaping the future of the platform. My team includes similar tech leads and while we are a very collaborative team, we will be driving decision making around the technology and processes. I will be playing multiple hats here.
Started working as Lead Consultant - Technology at Virtusa UK
I would be sharing my knowledge across the team to uplift the skills of my team.
I play a key role in shaping the future of the platform. My team...

We have a team of seasoned Engineers who are truly committed to ensuring we are building the product to the highest of standards. We have world-class coaches who help us drive best engineering practices around delivery.

Education



University of Leicester
Master's Degree, Cloud Computing
2013 - 2015

Vasavi College of Engineering (Autonomous)
Ibrahimbagh – 500031
Department of Computer Science and Engineering

A Report on "Introduction to React JS" by Praveen Kumar Purushothaman

17th February 2023

In the attempt to bridge the gap between Industry and Academia, the **CSE department** along with **ePowerTechX club**, has taken an initiative to expose students to in demand technologies. Hence, an online session on "**Introduction to React JS**" was conducted by **Praveen Kumar Purushothaman, Associate Director of Engineering at Fitch Group Inc** was conducted on **17th February, 2023 at 1:20 PM IST**. The session was attended by all sections of CSE students studying in their 3rd year in Seminar Hall and Lab VI. The session aimed to introduce React JS to the students as it is a popular front-end development framework that is widely used by companies.

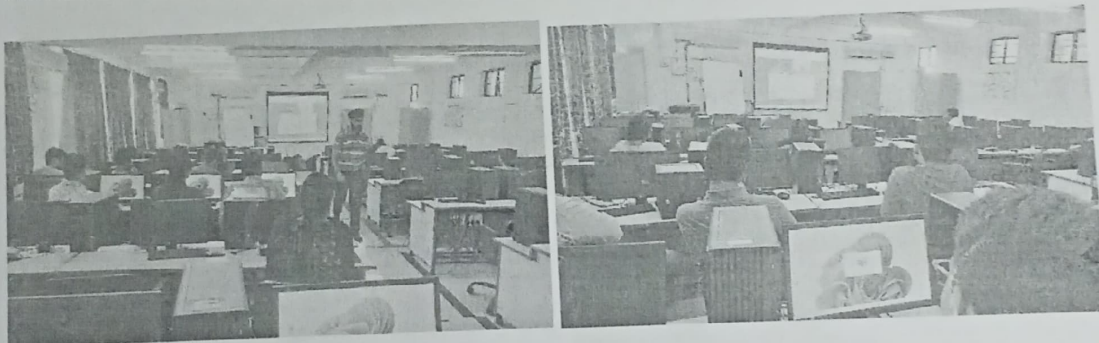


Fig : Students attending the session from Lab VI of V-Block, VCE

The session started with an introduction to React JS and why it is popular among developers. The speaker also discussed the alternatives to React JS, including Angular and Vue. The speaker then went on to explain the various types of components in React, such as class components, functional components, and pure components. He also explained the Lifecycle methods of components, such as Mounting, Updating, and Unmounting.



Fig : Students attending the session from Seminar Hall, VCE

The speaker then covered the concepts of states and props in React, which are used to manage the data and the flow of data between components. He explained the difference between the two and how they are used in React applications. The speaker then discussed the concept of controlled components, which are components that have their values controlled by React.

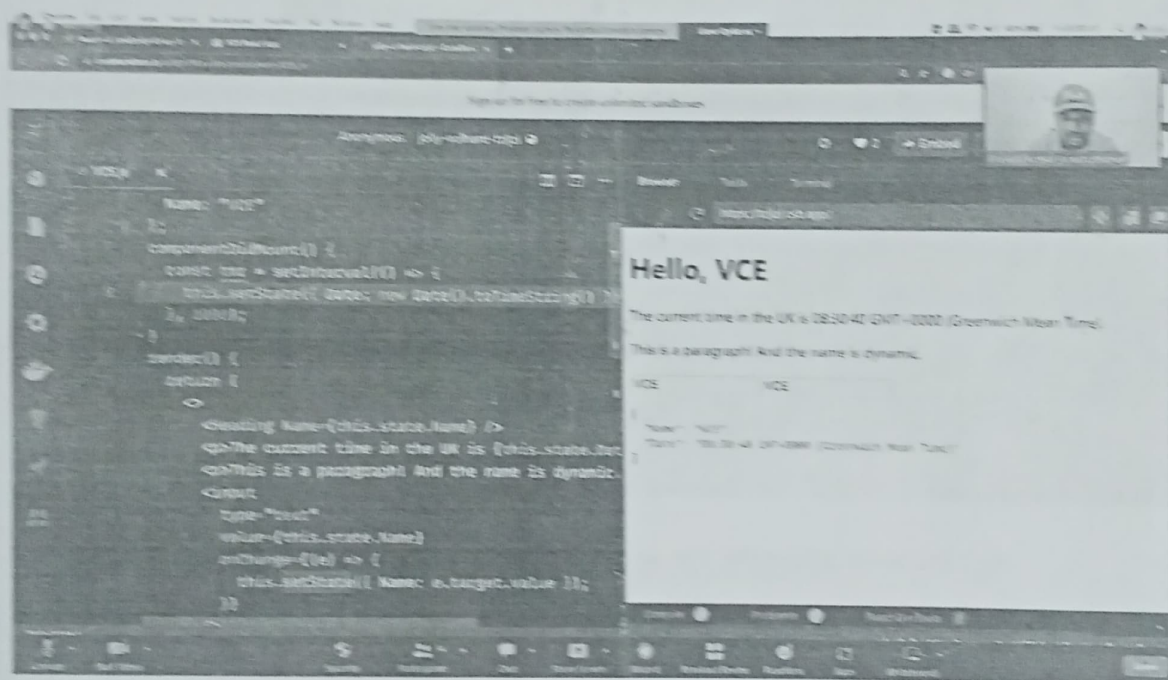


Fig: Praveen Kumar Purushothaman covering basic concepts of React JS

The speaker then explained how data flows between the states and props in a React application. He also discussed the concept of conditional rendering, which is used to display different content

based on the condition. The speaker then explained the various event handling mechanisms in React, such as onClick and onChange.

The session ended with a discussion on how to deploy a React application, including the various options available for deployment. The speaker also gave an interesting interview question, which challenged the students to use their knowledge of React to solve a problem.

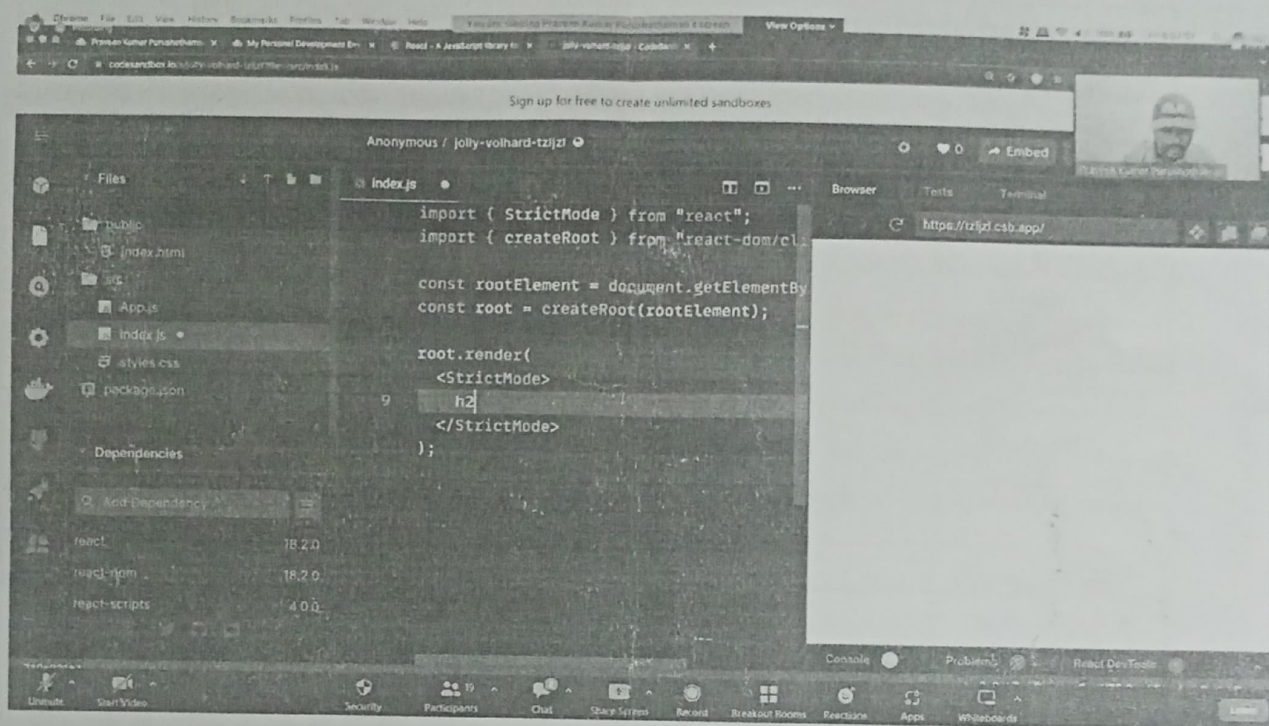


Fig : Praveen Kumar Purushothaman answering students' doubts and interacting with them

Overall, the session was informative and engaging, and the speaker was able to cover a lot of ground in a short period. The students appreciated the opportunity to learn about React and how it can be used to develop modern web applications. We hope to conduct many more informative sessions like these and remain student centric in the future with the tremendous support of Dr. T Adilakshmi (Prof. and HOD CSE) , S.Vinay Kumar(Asst Prof. CSE) and the CSE Department.

[Handwritten signature]

[Handwritten signature]

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Guest Lecture on "React"

3/4 A (VI - SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	17-02-2023 Signature
1	1602-20-733-001	ABHINAY KATTA	Abhinay
2	1602-20-733-002	KASALA AJAY REDDY	Ajay
3	1602-20-733-003	CHIMAKURTHI ANJANA SUJAN KUMAR	Sujan
4	1602-20-733-004	SUDINI ANSHU	Anshu
5	1602-20-733-005	PAYYAVULA AVINASH	Avinash
6	1602-20-733-006	GUNREDDY BAVITH REDDY	Bavith
7	1602-20-733-007	MEKA DHEERAJ REDDY	Dheeraj
8	1602-20-733-008	VINNAKOTA ESWAR KUMAR	Eswar
9	1602-20-733-009	GNANI PASUPULA	Gnani
10	1602-20-733-010	YERPULA HARICHARAN	Haricharan
11	1602-20-733-011	HIMA SATWIKA KATRAGADDA	Hima
12	1602-20-733-012	DABBUGALLA JESSEMELWYN	Jesse Melwyn
13	1602-20-733-013	GUNDAPATI KRISHNA SAMEER	Sameer
14	1602-20-733-014	BANDA LAHARI	Lahari
15	1602-20-733-016	CHITTABOINA MALLIKARJUN	
16	1602-20-733-017	VARAGRANDE MAYUKHA	Mayukha
17	1602-20-733-018	THANGALLAPALLY MEGHANA	Meghana
18	1602-20-733-019	MOHAMMED YAQOOB ALI	
19	1602-20-733-020	MALOTH MUKESH	Mukesh
20	1602-20-733-021	RAMINENI NAGA JASWANTH	Jaswanth
21	1602-20-733-022	VUPPALA NAGASAI	Nagsai
22	1602-20-733-023	ANCHA NAMRATHA	Namratha
23	1602-20-733-024	S PADMA PRIYA	S. Padma Priya
24	1602-20-733-025	BURRI PALLAVI	Pallavi
25	1602-20-733-026	KOUDA PAVAN KALYAN	Pavan Kalyan
26	1602-20-733-027	VENKATAGIRI PAVAN KUMAR	Pavan Kumar
27	1602-20-733-028	YERRAJAMAN PRADEEP KUMAR	Pradeep
28	1602-20-733-029	DABBARA PRAGATHI	Pragathi
29	1602-20-733-030	GYARA PRAGATHI	Pragathi
30	1602-20-733-031	DAMMALAPATI PRANAV	Pranav
31	1602-20-733-032	GITTIGONI PRAVEEN KUMAR	Praveen
32	1602-20-733-033	KATTA RAHUL	Rahul

12/

S.No	H.T.No	Student Name	17-02-2023 Signature
33	1602-20-733-034	KOTTIDI RAJAVARDHAN	Rajavardhan
34	1602-20-733-035	MANCHALA RAMTEJA	Ramteja
35	1602-20-733-036	MUDAVATH REVANTH	Revant
36	1602-20-733-037	KOTHURU RUCHITHA RANI	Ruchitha Rani
37	1602-20-733-038	SAHIL ABDULLAH MALLA	Sahil
38	1602-20-733-039	ADULA SAI SATHWIK	Sathwik
39	1602-20-733-040	KONDURU SAIKAMAL	Saikamal
40	1602-20-733-041	KOTHA SANTHOSHI	Santhoshi
41	1602-20-733-042	SHAIK AFREEN	Afreen
42	1602-20-733-043	SHIRISHA GUJJA	Shirisha
43	1602-20-733-044	PILLAMARAPU SHISHIRA	Shishira
44	1602-20-733-045	DESHINENI SIDDARTHA	Siddhartha
45	1602-20-733-046	VANTERU SNEHA LATHA REDDY	Sneha
46	1602-20-733-047	ATLURI SREYA	Sreya
47	1602-20-733-048	PENUMARTHY SRI LAKSHMI	Sri Lakshmi
48	1602-20-733-049	BUDI SRISATYA KAPARDI	Srisatya
49	1602-20-733-050	DUBBA SRUTHI	Sruthi
50	1602-20-733-051	KADIYALA SUBBARAYA PERAVADHANI SRIRAM	Sriram
51	1602-20-733-052	PADAKANTI SUMANTH	Sumanth
52	1602-20-733-053	GUNDU THAPAN DATTA	Thapan
53	1602-20-733-054	KOTHA VAMSHI KRISHNA	Vamshi
54	1602-20-733-055	BUKKE VARSHA	Varsha
55	1602-20-733-056	GANGANNAGARI VARUNTEJA REDDY	Varunteja
56	1602-20-733-057	PAMURI VENKATA ROHITH KUMAR REDDY	Rohith
57	1602-20-733-058	CHINTHAKRINDA VENNELA PREETHI	Preethi
58	1602-20-733-059	CHALASANI VINEETH	Vineeth
59	1602-20-733-060	BAKKI VISHWAJA	Vishwa
60	1602-20-733-061	AMAND VIVEK	Vivek
61	1602-20-733-062	ZIA MAHMOOD HUSSAIN	Zia Mahmood
62	1602-20-733-126	GUMMADIVELLI PRARAM JYOTHI	Praram Jyothi
63	1602-20-733-301	TANGUTURI KRANTHI	Kranthi
64	1602-20-733-302	KEDALA CHARAN	K Charan
65	1602-20-733-303	BASHAVENI NIKHIL	B-Nikhil
66	1602-20-733-304	MOHAMMED ZAID AHMED	Zaid Ahmed
67	1602-20-733-305	MYADA TEJASHWINI	Tejashwini
68	1602-20-733-306	GUGULOTHU RAJKUMAR	Rajkumar

Machathan

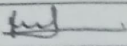
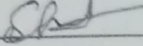
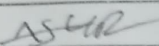
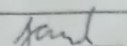
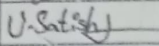
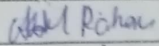
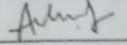
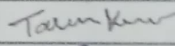
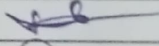
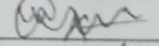
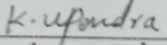
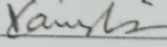
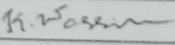
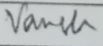
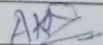
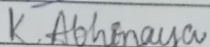
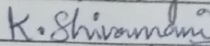
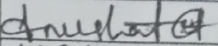
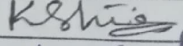
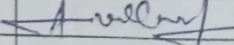
VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Guest Lecture on " React"

3/4 B (VI- SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	17-02-2023 Signature
1	1602-20-733-063	TALASANI ABHIGNA REDDY	
2	1602-20-733-064	KOPPULA ABHIJITH	
3	1602-20-733-065	VARIMALLA ABHINAV REDDY	Abhinav
4	1602-20-733-066	NARAYAN ABHIRAMSAI	Abhinav
5	1602-20-733-068	MULATH AKSHITHA	Akshitha
6	1602-20-733-069	VELUPALLY AKSHITHA	V. Akshitha
7	1602-20-733-070	KANJARLA ALEKHIA	K. Alekhia
8	1602-20-733-071	KOLLE ARUN KUMAR	Arun
9	1602-20-733-072	M ASHISHREDDY	
10	1602-20-733-073	PALVADI BINDU SRIYA	Bindu
11	1602-20-733-074	BADUGU BLESSY	Blessy
12	1602-20-733-075	CHALLABOTLA ASMITH REDDY	Asmith
13	1602-20-733-076	OLLALA CHANDRA SHEKAR	
14	1602-20-733-077	AYODHYAPURAM CHARAN KUMAR REDDY	Charan
15	1602-20-733-078	EDUKULLA CHITHRABANU GUPTA	Chithra
16	1602-20-733-079	TIRUMALLA GURU SAI SHREESH	Guru Sai
17	1602-20-733-080	RAYAPATI HRISHITHA	Hrishitha
18	1602-20-733-081	BANDAM KARTHIK	Karthik
19	1602-20-733-082	KARTIKEYA RAGHAVENDRA	Karthik
20	1602-20-733-083	VARUKOLU KISHORE KUMAR	Kishore
21	1602-20-733-084	SOMU MAHESHWAR REDDY	
22	1602-20-733-085	MOHAMMED AHSAN UDDIN	Ahsan
23	1602-20-733-086	PATHULOTHU NIKHITHA	
24	1602-20-733-087	SAHAJA REDDY PABBATHI REDDY	Saha
25	1602-20-733-088	JALLAPALLI PRANAV	Pranav
26	1602-20-733-089	KOTI RAGHUNATH	Raghu
27	1602-20-733-090	PASNOOR RAM PRATHEEK REDDY	Ram Pratheek
28	1602-20-733-091	GAUTI REVANTH KIRAN	Revanth
29	1602-20-733-092	SUBBAREDDI GARI ROHITH REDDY	Rohith
30	1602-20-733-093	VEESARAPU ROHITH REDDY	Rohith
31	1602-20-733-094	PURU ROSHAN	


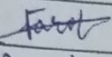

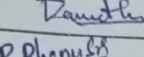
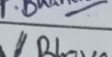
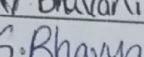
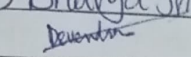
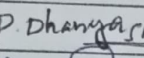
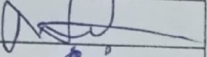
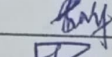
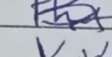
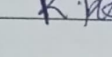
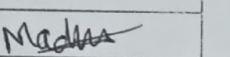
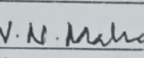
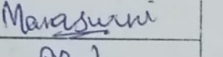
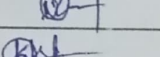
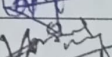
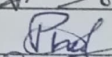
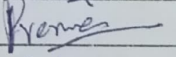
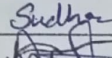
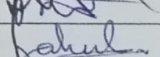
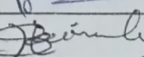
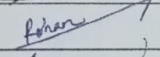
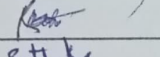
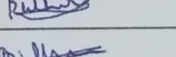
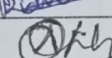
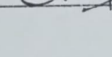
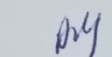

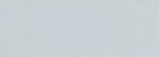
AY

S.No	H.T.No	Student Name	17-02-2023 Signature
32	1602-20-733-095	DEVIREDDY RUKVITHREDDY	
33	1602-20-733-096	SANAM SAHITH	
34	1602-20-733-097	SIRIKONDA SAI AJEETH	
35	1602-20-733-098	AROBINA SAI CHANDANA	
36	1602-20-733-099	THIRUKKOVELA SAI PREETHI	
37	1602-20-733-100	THUPPATHI SAI TEJA	
38	1602-20-733-101	KARNATI SAI VENKAT	
39	1602-20-733-102	ALLA SAI YESHWANTH REDDY	
40	1602-20-733-103	SHAMBUNI SANTHOSHI MRUDULA	
41	1602-20-733-104	SARDAR JASVINDER SINGH CHAHAL	
42	1602-20-733-105	UPPALA SATISH CHANDRA	
43	1602-20-733-106	SHAIK ABDUL RAHMAN NAWAZ	
44	1602-20-733-107	SHAIK FARHAD	
45	1602-20-733-108	SANGIREDDY SIRI REDDY	
46	1602-20-733-109	MADULAPALLY SOUMITHA REDDY	
47	1602-20-733-110	APPALA SREEJA	
48	1602-20-733-111	CHAVALI SRI KRISHNA PRIYA	
49	1602-20-733-112	SYED MAAZ MANZOOR	
50	1602-20-733-113	DODDA TARUN KRISHNA	
51	1602-20-733-114	NAGELLI TARUN KUMAR	
52	1602-20-733-115	PERKA UDAY KIRAN	
53	1602-20-733-116	KALLEMOLU UPENDRA	
54	1602-20-733-117	AMRRAPU VAMSHI	
55	1602-20-733-118	MUPPALA VINEETHA	
56	1602-20-733-119	NAKKALAPUDI VIVEK	
57	1602-20-733-120	KAANUKURTHI WARRUN	
58	1602-20-733-121	NIMMA YAGNAN	
59	1602-20-733-122	KOTHAGUNDLA YASWANTH RANGA	
60	1602-20-733-123	VANSH SHARMA	
61	1602-20-733-125	JAKAMUKALA AKHIL REDDY	
62	1602-20-733-307	KOTHAPALLI ABHINAYA	
63	1602-20-733-308	KADARI SHIVAMANI	
64	1602-20-733-309	MANCHALA ANUSHA	
65	1602-20-733-310	KALIGOTA SHIREESHA	
66	1602-20-733-311	ANGOTH VIJAY KUMAR	
67	1602-20-733-312	KANDI MEGHANA	

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Guest Lecture on " React "

3/4 AI & ML - C (VI- SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	17-02-2023 Signature
1	1602-20-748-001	RAMACHANDRULA AASHRITH SAGAR	
2	1602-20-748-002	AHMED MOHAMMED FAROOQ ALI	
3	1602-20-748-003	BOPPELLA AKHILESWAR REDDY	
4	1602-20-748-004	DEVINENI AMRUTH	
5	1602-20-748-006	PASUPULETI BHANU SRI	
6	1602-20-748-007	VODELA BHAVANI	
7	1602-20-748-008	SANGIREDDY BHAVYA SRI	
8	1602-20-748-009	THOTA DEVENDRA SAI KIRAN	
9	1602-20-748-010	PAGIDIMARRI DHANYA SHARABHA	
10	1602-20-748-011	PURANAM GANESH	
11	1602-20-748-012	MAMILLAPALLY HARI SAI	
12	1602-20-748-013	BOBBILI HRUSHIKESH	
13	1602-20-748-014	KANAGALA Koushik	
14	1602-20-748-015	KOLA KRESHANTH	
15	1602-20-748-016	RANA VENI MADHURIMA	
16	1602-20-748-017	V N MAHALAXMI	
17	1602-20-748-018	P MANASWINI	
18	1602-20-748-019	ALLA NITHIN SREEROOP REDDY	
19	1602-20-748-020	KALVA NIVAS GUPTHA	
20	1602-20-748-021	AVVURAM PRAJWAL REDDY	
21	1602-20-748-022	EPPA PRANAY REDDY	
22	1602-20-748-023	PRERNA PATNAIK	
23	1602-20-748-024	VUPPALA RAGA SUDHA	
24	1602-20-748-025	NAINALA RAHUL	
25	1602-20-748-026	PINNINTI RAHUL	
26	1602-20-748-027	RITVIK SAI VEMULA	
27	1602-20-748-028	R ROHAN REDDY	
28	1602-20-748-029	BATHINI ROHITH	
29	1602-20-748-030	MARKANTI RUTHIK REDDY	
30	1602-20-748-031	RIDHVI SAI KASAM	
31	1602-20-748-032	AKUNURI SAI LIKITH	



S.No	H.T.No	Student Name	17-02-2023 Signature
32	1602-20-748-033	YEDDULA SAI LIKITH REDDY	<i>Yeddu</i>
33	1602-20-748-034	SHEELAM SAI MANOJ	<i>S. Sai Manoj</i>
34	1602-20-748-035	MADDILA SAI POORNIMA	<i>M. Sai Poornima</i>
35	1602-20-748-036	O SAI PRANAY	<i>O Sai Pranay</i>
36	1602-20-748-037	CHERUKURI SAI SANJANA	<i>Cherukuri</i>
37	1602-20-748-038	K SAI SNIGDHA	<i>Snigdha</i>
38	1602-20-748-040	PEDDI SAI SUMANTH	<i>Peddi</i>
39	1602-20-748-041	KAKATEEYA SAI VARUN	<i>K. Sai Varun</i>
40	1602-20-748-042	SAQUIB AHMED	<i>Saqib</i>
41	1602-20-748-043	V SATHWIKA	<i>Sathwika</i>
42	1602-20-748-044	KANDIKONDA SHASHIKAR	<i>Shashikar</i>
43	1602-20-748-045	MUTHYAPWAR SHIV PRASAD	<i>MSP</i>
44	1602-20-748-046	MITTAPALLY SNIGGDHA TEJA	<i>Snigdha</i>
45	1602-20-748-047	SRAVANI NEELI VENKATA SATYA	<i>Sravani neeli</i>
46	1602-20-748-048	BOLLA SREE HARSHA	<i>B. Sreelakshmi</i>
47	1602-20-748-049	AKKINAPURAM SREENIDHI	<i>Sreenidhi</i>
48	1602-20-748-050	SANKURI SRINATH	<i>Srinath</i>
49	1602-20-748-051	GURRAM SRUJAN KUMAR	<i>Srujan</i>
50	1602-20-748-052	PAMPARI SUJITH	
51	1602-20-748-053	RAVULA TANISHQ	<i>TA</i>
52	1602-20-748-054	MOOLE TEJASRI	<i>Tejasri</i>
53	1602-20-748-055	NAREDLA THIRUPATHI RAJU	<i>Thirupathi</i>
54	1602-20-748-056	M VAISHNAVI	<i>Vaishnavi</i>
55	1602-20-748-057	SALIPELA VARUN KUMAR REDDY	<i>Varun</i>
56	1602-20-748-058	GUGULOTH VENKANNA	<i>Vf</i>
57	1602-20-748-059	RAMAYANAM VENKATA SAI YOSHITHA	<i>Yoshitha</i>
58	1602-20-748-060	GURADI VINAY	
59	1602-20-748-301	LAGISETTY SREYA	<i>L. Sreya</i>
60	1602-20-748-302	KUDUMULA CHANDANA	<i>K. Chandana</i>
61	1602-20-748-303	CHANDAN MISHRA	<i>Chandana</i>
62	1602-20-748-304	SIRIKONDA GANESH	<i>Ganesh</i>
63	1602-20-748-305	PULIPAKA BALAJI	
64	1602-20-748-306	G MOUNIKA	<i>G. Mounika</i>

**VASAVI COLLEGE OF ENGINEERING (Autonomous)
IBRAHIMBAGH, HYDERABAD-31
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

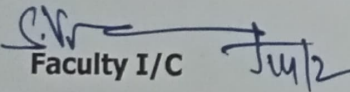
Date: 14.02.2023

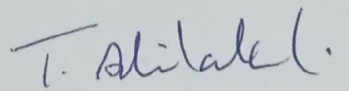
To,
The Principal,
Vasavi College of Engineering.

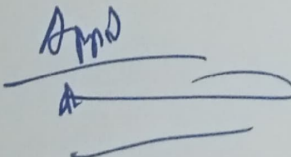
Sir,

**Sub: Permission for organizing a Guest Lecture for B.E. VI Sem CSE and AI&ML
Students-Career Guidance- Reg.**

We would like to organize a career guidance session on "Importance of Profile building for Higher Education and Placements" for B.E. VI Sem CSE A, B and AI & ML students. Ajay Muradeshwar, Lead Career Architect at Career Labs will be conducting the session. The session would focus on Profile building, job opportunities in the domain areas and options available in higher education in abroad & India. In this regard, they request you to allow us to organize a session on 15th Feb, 2023 from 10.40 AM to 12.00 Noon.


Faculty I/C
(S. Vinay Kumar)


HOD, CSE 14/2/23



AICTE- Career labs " Session on Successful Career Planning , Higher Education & Technical Profile Building by Career Labs (Higher Education Partner of AICTE Govt of India)

Madhusudhan Satturi <madhusudhan.satturi@thecareerlabs.com>

Tue 2/14/2023 12:26 PM

To: S Vinay Kumar <s.vinaykumar@staff.vce.ac.in>

Cc: Suresh Koujalagi <suresh.koujalagi@thecareerlabs.com>; Girisha MD <girisha.md@thecareerlabs.com>

Dear Sir,

Hope this email finds you well,

Greetings from CareerLabs Edtech Company!

CareerLabs, (Higher Education Partner of AICTE), one of the fastest-growing Edtech startups, has been closely working with students across the engineering colleges in the country to help them shape their careers. We have been recognized by AICTE as their official partner on the NEAT 2.0 Portal under the Ministry of Education, Govt of India.

Be it higher education, placements, and Technical Profile building, we have positively impacted thousands of students so far.

Our Founder Mr Ajay, who is also one of the founders of Careerlabs is addressing students by conducting a Free Session on

" Successful Career Planning, Higher Education & Technical Profile Building "

Title	Session on "Successful Career Planning, Higher Education & Technical Profile Building for 3rd Year Students"
Target Audience	BE -3rd Year Students
Duration	120 Minutes
Preferred Slot & Infra	Class Hours and Classroom or Seminar Hall
Session Benefits	BONUS FOR STUDENTS <ul style="list-style-type: none">• Get an Internship Opportunity for 100+ Students by Careerlabs• Get an E- Participant certificate• Avail up to Rs 10,000 INR Worth of Scholarship Discount Coupon• Get Free Foundation Courses Info on specified domains such as UX/UI, AI, VLSI etc.• Get Free 300 hours of Aptitude & Softskill Training Materials• Free CV Evaluation Guidance• Free Higher Education Counselling For Study Abroad Programs

Description of the workshop

Part 1: Core Domain Job Opportunities for Students:

This part will help students to understand job Opportunities in the core Domain & Various case studies will be discussed on how students can strategically plan their careers and how to avoid the common mistakes for Jobs: Cloud Computing, Machine learning, Big data, AI, IOT's, Nano Technology, Manufacturing Industry, Thermal Industry, Design and Analysis, and Robotics Industry.

Part 2: English Workshop

Solving English questions in a mathematical way, Reading only 20% of the RC (reading comprehension) and answering the entire question. (Patented technique)

Part 3: CV Workshop

In this part, we will review various resumes/CVs and the commonly committed mistakes. Also, how resumes will vary from when applying for a Job & when applying for Higher Education.

Part 4: Profile Building workshop

Here, we give all the information about the courses/ activities the students need to do to build their profile strong. We customize profile building activities for each department.

Part 5: Case Study

Various case studies will be discussed on how students can strategically plan their careers and how to avoid common mistakes. For eg. When planning for a technical career the CV building will be different from when planning for a Management career.

Part 6: Higher Education Options

Finally, unique & highly specialized programs for Technical, Managerial & Techno-managerial programs will be discussed.

Part 7: Indian and International education opportunity

GRE/ CAT/ GMAT/ UPSC/ GATE possibility of getting the seats. Details about Abroad universities, funding options, profile building, part-time jobs etc

We would like to address your students below the Date and Time The complete engagement report will be shared with you after the session.

College	Tentative Date	Time Slot Available	Year / Sem	Duration
Vasavi college of engineering	14th or 15th Feb 2023	During class hours 9 am to 12 pm or 1 pm to 4pm	3rd Year BE/ B-Tech	2 hours

So, we request you to urge your students to attend the session and make the best out of it. Kindly consider making this session compulsory / highly recommended for everyone to attend it so they can make the best use of their time.

Speaker profile :

Mr. Ajay

Career labs Eminent speaker, Founding Member of CareerLabs & Career Expert -counselled more than 10,000+ Students. 6+ years of experience in Technology, Entrepreneurship, and Business Development. 90 percentile in competitive Exams like GRE, CAT, and GMAT. (Vision To Inspire the right choice).

Mr. SaiKiran

Senior Manager- BYJU's CareerLabs/ Operations. GRE, GMAT, CAT & Aptitude expert, Verbal & Soft skill Expert, Symbiosis & CEG Alumni
10+ Yrs of experience in Technology, Entrepreneurship, and Business Development. 99 percentile in competitive Exams like GRE, CAT, GMAT.

Session poster :

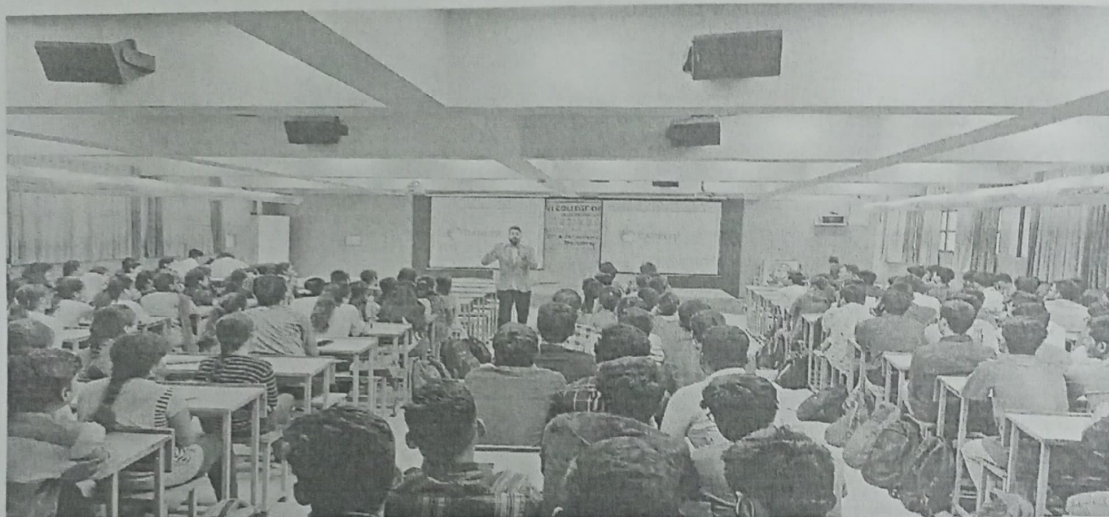
Context: Ministry of Education has tweeted about the partnership with CareerLabs

Tweet: <https://twitter.com/EduMinOfIndia/status/1407946598521327622>

Vasavi College of Engineering (Autonomous)
Ibrahimbagh, Hyderabad-500031
Department of Computer Science and Engineering

A Report on career guidance session on Importance of Profile Building for Higher Education and Placements

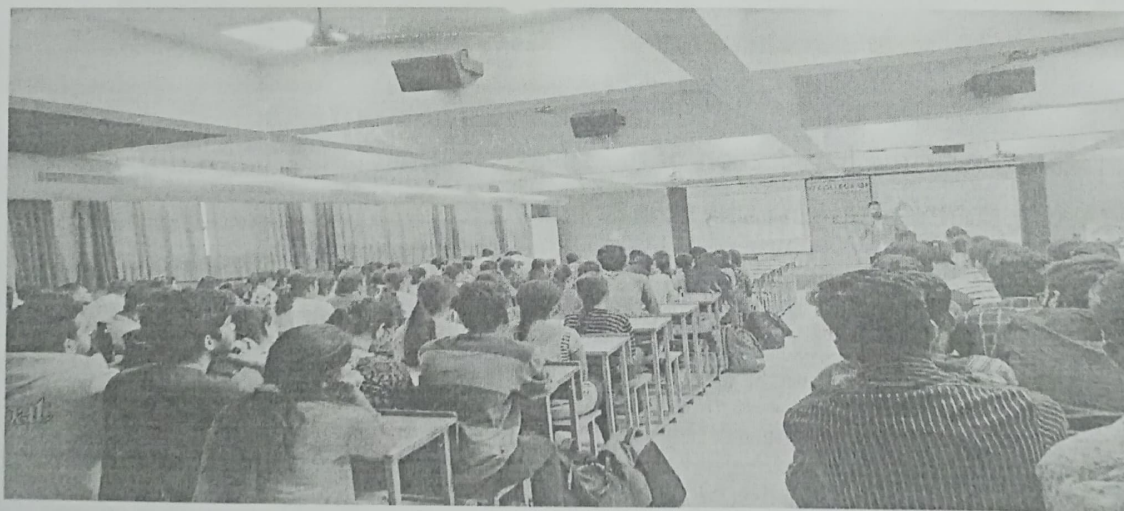
A session on career guidance was delivered by Mr. Ajay from Career Labs on 15-02-2023 to help students know about the different career paths available for them after their graduation.



The session started with the introduction of the speaker and about his journey. It was very interactive. Then he started explaining about the different career paths available after graduation. He asked us whether we are interested in pursuing higher studies or going for placements. Meanwhile he explained about the current problem which is being faced by the companies today, which is Rescission. He explained what is going to happen in the next 1-2 years. He motivated us to have clarity on our career goals so that we will not miss any opportunities out there. He discussed some important points about higher studies abroad. He gave clarity to the set of people who are in a confusion whether to pursue higher studies or go for placements.



Later the class was divided into two sections one of which contains the set of people who are willing to go for placements and the other one for people who are willing to go for higher studies. Then Mr. Ajay handed over the session to the respective people who handled the two groups. Respective speakers explained about the current situation of the paths for which the students are willing to go for and explained about their program which is a 6 months training program where the students will be tested on various aspects which help them to perform well in their respective areas of interest. They discussed the program clearly mentioning the fee structure and asked the students to enroll in the program if they are interested.



They were very friendly and answered all our queries. We gained a lot of information which we never knew before and the session has also helped in getting a clear idea about the career paths available for us which is very helpful for our future.

[Handwritten signature]

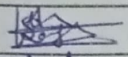
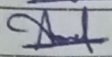
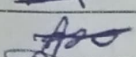
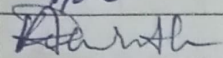
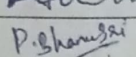
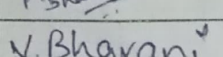
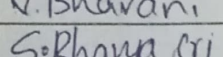
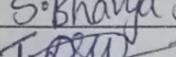
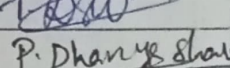
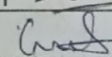
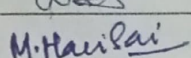
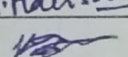
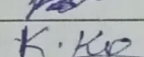
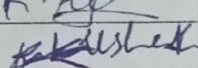
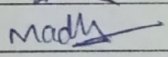
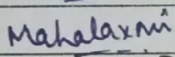
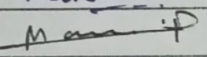
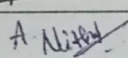
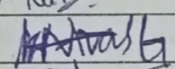
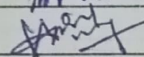
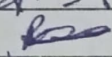
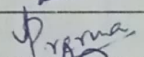
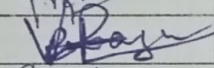
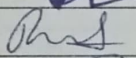
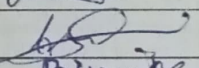
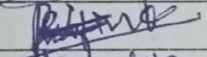
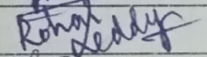
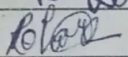
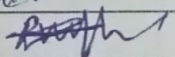
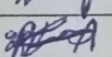
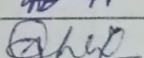
T. Arilalel.

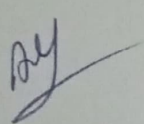
VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)


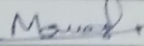
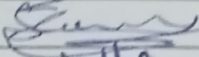
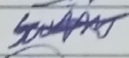

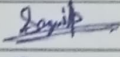
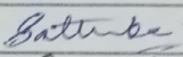
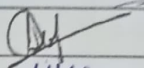
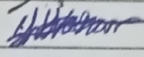
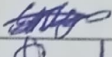
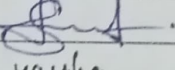
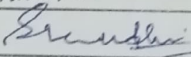
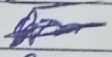
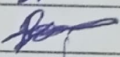
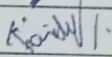

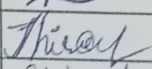
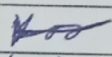
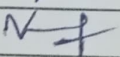
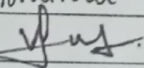
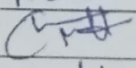
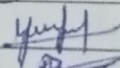

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**Guest Lecture on
" Importance of Profile Building for Higher Education and Placement"**

3/4 AI & ML - C (VI- SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	15-02-2023 Signature
1	1602-20-748-001	RAMACHANDRULA AASHRITH SAGAR	
2	1602-20-748-002	AHMED MOHAMMED FAROOQ ALI	
3	1602-20-748-003	BOPPELLA AKHILESWAR REDDY	
4	1602-20-748-004	DEVINENI AMRUTH	
5	1602-20-748-006	PASUPULETI BHANU SRI	
6	1602-20-748-007	VODELA BHAVANI	
7	1602-20-748-008	SANGIREDDY BHAVYA SRI	
8	1602-20-748-009	THOTA DEVENDRA SAI KIRAN	
9	1602-20-748-010	PAGIDIMARRI DHANYA SHARABHA	
10	1602-20-748-011	PURANAM GANESH	
11	1602-20-748-012	MAMILLAPALLY HARI SAI	
12	1602-20-748-013	BOBBILI HRUSHIKESH	
13	1602-20-748-014	KANAGALA Koushik	
14	1602-20-748-015	KOLA KRESHANTH	
15	1602-20-748-016	RANA VENI MADHURIMA	
16	1602-20-748-017	V N MAHALAXMI	
17	1602-20-748-018	P MANASWINI	
18	1602-20-748-019	ALLA NITHIN SREEROOP REDDY	
19	1602-20-748-020	KALVA NIVAS GUPTHA	
20	1602-20-748-021	AVVURAM PRAJWAL REDDY	
21	1602-20-748-022	EPPA PRANAY REDDY	
22	1602-20-748-023	PRERNA PATNAIK	
23	1602-20-748-024	VUPPALA RAGA SUDHA	
24	1602-20-748-025	NAINALA RAHUL	
25	1602-20-748-026	PINNINTI RAHUL	
26	1602-20-748-027	RITVIK SAI VEMULA	
27	1602-20-748-028	R ROHAN REDDY	
28	1602-20-748-029	BATHINI ROHITH	
29	1602-20-748-030	MARKANTI RUTHIK REDDY	
30	1602-20-748-031	RIDHVI SAI KASAM	
31	1602-20-748-032	AKUNURI SAI LIKITH	



S.No	H.T.No	Student Name	15-02-2023 Signature
32	1602-20-748-033	YEDDULA SAI LIKITH REDDY	
33	1602-20-748-034	SHEELAM SAI MANOJ	
34	1602-20-748-035	MADDILA SAI POORNIMA	Mr. Sai Poornima.
35	1602-20-748-036	O SAI PRANAY	O. Saiprany
36	1602-20-748-037	CHERUKURI SAI SANJANA	
37	1602-20-748-038	K SAI SNIGDHA	Snigdha
38	1602-20-748-040	PEDDI SAI SUMANTH	
39	1602-20-748-041	KAKATEEYA SAI VARUN	
40	1602-20-748-042	SAQUIB AHMED	
41	1602-20-748-043	V SATHWIKA	
42	1602-20-748-044	KANDIKONDA SHASHIKAR	
43	1602-20-748-045	MUTHYAPWAR SHIV PRASAD	
44	1602-20-748-046	MITTAPALLY SNIGGDHA TEJA	
45	1602-20-748-047	SRAVANI NEELI VENKATA SATYA	
46	1602-20-748-048	BOLLA SREE HARSHA	harsha.
47	1602-20-748-049	AKKINAPURAM SREENIDHI	
48	1602-20-748-050	SANKURI SRINATH	Srinath
49	1602-20-748-051	GURRAM SRUJAN KUMAR	
50	1602-20-748-052	PAMPARI SUJITH	
51	1602-20-748-053	RAVULA TANISHQ	
52	1602-20-748-054	MOOLE TEJASRI	
53	1602-20-748-055	NAREDLA THIRUPATHI RAJU	
54	1602-20-748-056	M VAISHNAVI	Vaishnavi
55	1602-20-748-057	SALIPELA VARUN KUMAR REDDY	
56	1602-20-748-058	GUGULOTH VENKANNA	
57	1602-20-748-059	RAMAYANAM VENKATA SAI YOSHITHA	Yoshitha.
58	1602-20-748-060	GURADI VINAY	
59	1602-20-748-301	LAGISETTY SREYA	La. Sreya
60	1602-20-748-302	KUDUMULA CHANDANA	K Chandana
61	1602-20-748-303	CHANDAN MISHRA	
62	1602-20-748-304	SIRIKONDA GANESH	
63	1602-20-748-305	PULIPAKA BALAJI	
64	1602-20-748-306	G MOUNIKA	G. Mounika

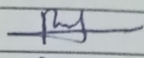
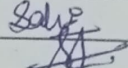
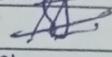
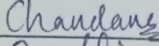
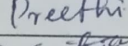
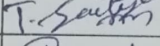
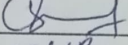
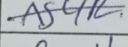
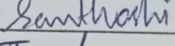

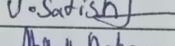
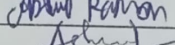
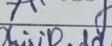
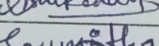

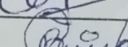
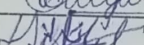
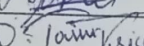
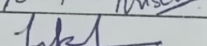
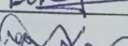
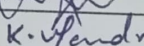
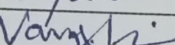
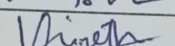
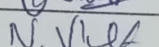
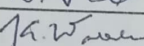
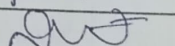
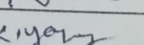
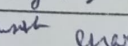
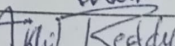
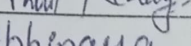
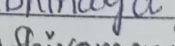
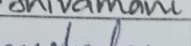
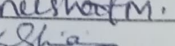
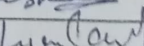
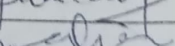
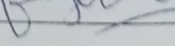
VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Guest Lecture on
" Importance of Profile Building for Higher Education and Placement "

3/4 B (VI- SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	15/2/23
			Signature
1	1602-20-733-063	TALASANI ABHIGNA REDDY	Abhigna
2	1602-20-733-064	KOPPULA ABHIJITH	Abhi
3	1602-20-733-065	VARIMALLA ABHINAV REDDY	Abhinav
4	1602-20-733-066	NARAYAN ABHIRAMSAI	Abhiram
5	1602-20-733-068	MULATH AKSHITHA	M.A.K.
6	1602-20-733-069	VELUPALLY AKSHITHA	V. Akshitha
7	1602-20-733-070	KANJARLA ALEKHYA	K. Alekhy
8	1602-20-733-071	KOLLE ARUN KUMAR	Arun
9	1602-20-733-072	M ASHISHREDDY	Ashish
10	1602-20-733-073	PALVADI BINDU SRIYA	Bindu
11	1602-20-733-074	BADUGU BLESSY	Blessy
12	1602-20-733-075	CHALLABOTLA ASMITH REDDY	Asmith Reddy
13	1602-20-733-076	OLLALA CHANDRA SHEKAR	Chandra
14	1602-20-733-077	AYODHYAPURAM CHARAN KUMAR REDDY	Charan
15	1602-20-733-078	EDUKULLA CHITHRABANU GUPTA	Chithra
16	1602-20-733-079	TIRUMALLA GURU SAI SHREESH	Guru Sai
17	1602-20-733-080	RAYAPATI HRISHITHA	Hrishitha
18	1602-20-733-081	BANDAM KARTHIK	Karthik
19	1602-20-733-082	KARTIKEYA RAGHAVENDRA	
20	1602-20-733-083	VARUKOLU KISHORE KUMAR	V. Kishore
21	1602-20-733-084	SOMU MAHESHWAR REDDY	Mahesh
22	1602-20-733-085	MOHAMMED AHSAN UDDIN	Ahsan
23	1602-20-733-086	PATHULOTHU NIKHITHA	Nikhitha
24	1602-20-733-087	SAHAJA REDDY PABBATHI REDDY	Sahaja Reddy
25	1602-20-733-088	JALLAPALLI PRANAV	Pranav
26	1602-20-733-089	KOTI RAGHUNATH	K. Raghu
27	1602-20-733-090	PASNOOR RAM PRATHEEK REDDY	Ram Pratheek
28	1602-20-733-091	GAUTI REVANTH KIRAN	Revanth
29	1602-20-733-092	SUBBAREDDI GARI ROHITH REDDY	Rohith
30	1602-20-733-093	VEESARAPU ROHITH REDDY	Rohith
31	1602-20-733-094	PURU ROSHAN	A. Roshan

24

S.No	H.T.No	Student Name	Signature
32	1602-20-733-095	DEVIREDDY RUKVITHREDDY	
33	1602-20-733-096	SANAM SAHITH	
34	1602-20-733-097	SIRIKONDA SAI AJEETH	
35	1602-20-733-098	AROBINA SAI CHANDANA	
36	1602-20-733-099	THIRUKKOVELA SAI PREETHI	
37	1602-20-733-100	THUPPATHI SAI TEJA	
38	1602-20-733-101	KARNATI SAI VENKAT	
39	1602-20-733-102	ALLA SAI YESHWANTH REDDY	
40	1602-20-733-103	SHAMBUNI SANTHOSHI MRUDULA	
41	1602-20-733-104	SARDAR JASVINDER SINGH CHAHAL	
42	1602-20-733-105	UPPALA SATISH CHANDRA	
43	1602-20-733-106	SHAIK ABDUL RAHMAN NAWAZ	
44	1602-20-733-107	SHAIK FARHAD	
45	1602-20-733-108	SANGIREDDY SIRI REDDY	
46	1602-20-733-109	MADULAPALLY SOUMITHA REDDY	
47	1602-20-733-110	APPALA SREEJA	
48	1602-20-733-111	CHAVALI SRI KRISHNA PRIYA	
49	1602-20-733-112	SYED MAAZ MANZOOR	
50	1602-20-733-113	DODDA TARUN KRISHNA	
51	1602-20-733-114	NAGELLI TARUN KUMAR	
52	1602-20-733-115	PERKA UDAY KIRAN	
53	1602-20-733-116	KALLEMOLU UPENDRA	
54	1602-20-733-117	AMRRAPU VAMSHI	
55	1602-20-733-118	MUPPALA VINEETHA	
56	1602-20-733-119	NAKKALAPUDI VIVEK	
57	1602-20-733-120	KAANUKURTHI WARRUN	
58	1602-20-733-121	NIMMA YAGNAN	
59	1602-20-733-122	KOTHAGUNDLA YASWANTH RANGA	
60	1602-20-733-123	VANSH SHARMA	
61	1602-20-733-125	JAKAMUKALA AKHIL REDDY	
62	1602-20-733-307	KOTHAPALLI ABHINAYA	
63	1602-20-733-308	KADARI SHIVAMANI	
64	1602-20-733-309	MANCHALA ANUSHA	
65	1602-20-733-310	KALIGOTA SHIREESHA	
66	1602-20-733-311	ANGOTH VIJAY KUMAR	
67	1602-20-733-312	KANDI MEGHANA	

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**Guest Lecture on
" Importance of Profile Building for Higher Education and Placement"**


3/4 A (VI - SEM) STUDENT LIST (2022-23)

S.No	H.T.No	Student Name	15/2/2023 Signature
1	1602-20-733-001	ABHINAY KATTA	Abhinay
2	1602-20-733-002	KASALA AJAY REDDY	Ajay
3	1602-20-733-003	CHIMAKURTHI ANJANA SUJAN KUMAR	Sujan
4	1602-20-733-004	SUDINI ANSHU	Anshu
5	1602-20-733-005	PAYYAVULA AVINASH	Avinash
6	1602-20-733-006	GUNREDDY BAVITH REDDY	Bavith
7	1602-20-733-007	MEKA DHEERAJ REDDY	Dheeraj
8	1602-20-733-008	VINNAKOTA ESWAR KUMAR	Eswar
9	1602-20-733-009	GNANI PASUPULA	Gnan
10	1602-20-733-010	YERPULA HARICHARAN	Haricharan
11	1602-20-733-011	HIMA SATWIKI KATRAGADDA	Hima
12	1602-20-733-012	DABBUGALLA JESSEMELWYN	Jessemelwyn
13	1602-20-733-013	GUNDAPATI KRISHNA SAMEER	Sameer
14	1602-20-733-014	BANDA LAHARI	Lahari
15	1602-20-733-016	CHITTABOINA MALLIKARJUN	Mallikarjun
16	1602-20-733-017	VARAGRANDE MAYUKHA	Mayukha
17	1602-20-733-018	THANGALLAPALLY MEGHANA	Meghana
18	1602-20-733-019	MOHAMMED YAQOOB ALI	Yaqoob
19	1602-20-733-020	MALOTH MUKESH	Mukesh
20	1602-20-733-021	RAMINENI NAGA JASWANTH	R. Nageswanth
21	1602-20-733-022	VUPPALA NAGASAI	Nagasai
22	1602-20-733-023	ANCHA NAMRATHA	Namratha
23	1602-20-733-024	S PADMA PRIYA	Padma Priya
24	1602-20-733-025	BURRI PALLAVI	Pallavi
25	1602-20-733-026	KOUDA PAVAN KALYAN	Kalyan
26	1602-20-733-027	VENKATAGIRI PAVAN KUMAR	V. Pavan
27	1602-20-733-028	YERRAJAMAN PRADEEP KUMAR	Pradeep Kumar
28	1602-20-733-029	DABBARA PRAGATHI	D. Pragathi
29	1602-20-733-030	GYARA PRAGATHI	Pragathi
30	1602-20-733-031	DAMMALAPATI PRANAV	D. Pranav
31	1602-20-733-032	GITTIGONI PRAVEEN KUMAR	Praveen
32	1602-20-733-033	KATTA RAHUL	Rahul

Signature

S.No	H.T.No	Student Name	Signature
33	1602-20-733-034	KOTTIDI RAJAVARDHAN	Raj
34	1602-20-733-035	MANCHALA RAMTEJA	Ram Teja
35	1602-20-733-036	MUDAVATH REVANTH	Revant
36	1602-20-733-037	KOTHURU RUCHITHA RANI	K. Ruchitha Rani
37	1602-20-733-038	SAHIL ABDULLAH MALLA	Sahil
38	1602-20-733-039	ADULA SAI SATHWIK	Sai Sathwik
39	1602-20-733-040	KONDURU SAIKAMAL	Saikamal
40	1602-20-733-041	KOTHA SANTHOSHI	K. Santhoshi
41	1602-20-733-042	SHAIK AFREEN	Afreen
42	1602-20-733-043	SHIRISHA GUJJA	Shirisha G.
43	1602-20-733-044	PILLAMARAPU SHISHIRA	Shishira
44	1602-20-733-045	DESHINENI SIDDARTHA	D. Siddhartha
45	1602-20-733-046	VANTERU SNEHA LATHA REDDY	V. Sneha
46	1602-20-733-047	ATLURI SREYA	Sreya
47	1602-20-733-048	PENUMARTHY SRI LAKSHMI	P. Sri Lakshmi
48	1602-20-733-049	BUDI SRISATYA KAPARDI	Satyra
49	1602-20-733-050	DUBBA SRUTHI	Sruthi
50	1602-20-733-051	KADIYALA SUBBARAYA PERAVADHANI SRIRAM	Sriram
51	1602-20-733-052	PADAKANTI SUMANTH	Sumant
52	1602-20-733-053	GUNDU THAPAN DATTA	Thapan Datta
53	1602-20-733-054	KOTHA VAMSHI KRISHNA	Vamshi
54	1602-20-733-055	BUKKE VARSHA	Varsha
55	1602-20-733-056	GANGANNAGARI VARUNTEJA REDDY	Varun
56	1602-20-733-057	PAMURI VENKATA ROHITH KUMAR REDDY	Rohith
57	1602-20-733-058	CHINTHAKRINDA VENNELA PREETHI	Preethi
58	1602-20-733-059	CHALASANI VINEETH	Ch. Vineeth
59	1602-20-733-060	BAKKI VISHWAJA	Vishwaja
60	1602-20-733-061	AMAND VIVEK	Vivek
61	1602-20-733-062	ZIA MAHMOOD HUSSAIN	Zia Mahmood
62	1602-20-733-126	GUMMADIVELLI PRARAM JYOTHI	Jyothi
63	1602-20-733-301	TANGUTURI KRANTHI	Kranthi
64	1602-20-733-302	KEDALA CHARAN	Charan
65	1602-20-733-303	BASHAVENI NIKHIL	Nikhil
66	1602-20-733-304	MOHAMMED ZAID AHMED	Zaid
67	1602-20-733-305	MYADA TEJASHWINI	Tejashwini
68	1602-20-733-306	GUGULOTHU RAJKUMAR	Rajkumar

127
10/1/2023

Page No.	040
Date	10/1/23
	

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
ACCREDITED BY NAAC WITH 'A++' GRADE

IBRAHIMBAGH, HYDERABAD-31

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 07-01-2023


To
The Principal,
VCE, Hyderabad.

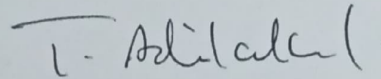
Sir,

Sub: **Bill Settlement – Guest Lecture organized for B.E. Students – Reg.**

We have organized a guest lecture on "Software as a Service" for B.E. CSE 2nd Year A section students on 04th January 2023 from 10.40 AM to 11.40 AM.

We have given an honorarium of Rs.3000/- (Three thousand rupees only) to the speaker, Mr. Kamesh Talluri, Product Principal, SailPoint, Hyderabad. We herewith attach the voucher for the settlement of the bill.

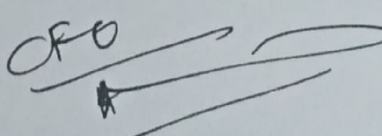

Faculty I/C


HOD, CSE

Encl: a) Approval Letter

b) Voucher

c) Report

To
CFO


VASAVI COLLEGE OF ENGINEERING

(Sponsored By Vasavi Academy of Education)
9-5-81, IBRAHIMBAGH, HYDERABAD - 500 031.

VOUCHER NO.

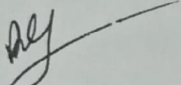
Date : 04/01/23

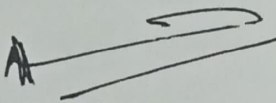
Pay to Mr. Karnesh Talluri, Product Principal, Sail Point, Hyd.

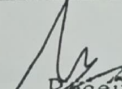
Rupees Three thousand only

being towards Honorarium - Guest lecture on
"Software as a service".

Rs. 3000/-


HOD


PRINCIPAL


Received Payment


SIGNATURE

VASAVI COLLEGE OF ENGINEERING(AUTONOMOUS)
ACCREDITED BY NAAC WITH 'A++' GRADE

IBRAHIMBAGH, HYDERABAD-31

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 03-01-2023

To
The Principal,
VCE, Hyderabad.

Sir,

Sub: Permission for organizing the Guest Lecture-Reg.

We are planning to organize a guest lecture on 04th January 2023 from 10.40 AM to 11.40 AM on "Software as a Service" for B.E. III semester students.

Mr. Kamesh Talluri, Product Principal, SailPoint, Hyderabad has accepted to deliver the guest lecture. We kindly request you to give us permission to organize the event. Please sanction an honorarium of Rs.3000/- towards the same.

Ko/31/23
Faculty I/C

Appd
→

T. Adilakshmi
HOD, CSE 31/1/23

31/1/23

- cfo - signed

REPORT ON THE GUEST LECTURE BY MR. KAMESH TALLURI

TOPIC: SOFTWARE AS A SERVICE

CLASS: CSE-A (2Y/3S)

DATE: 04/01/2023

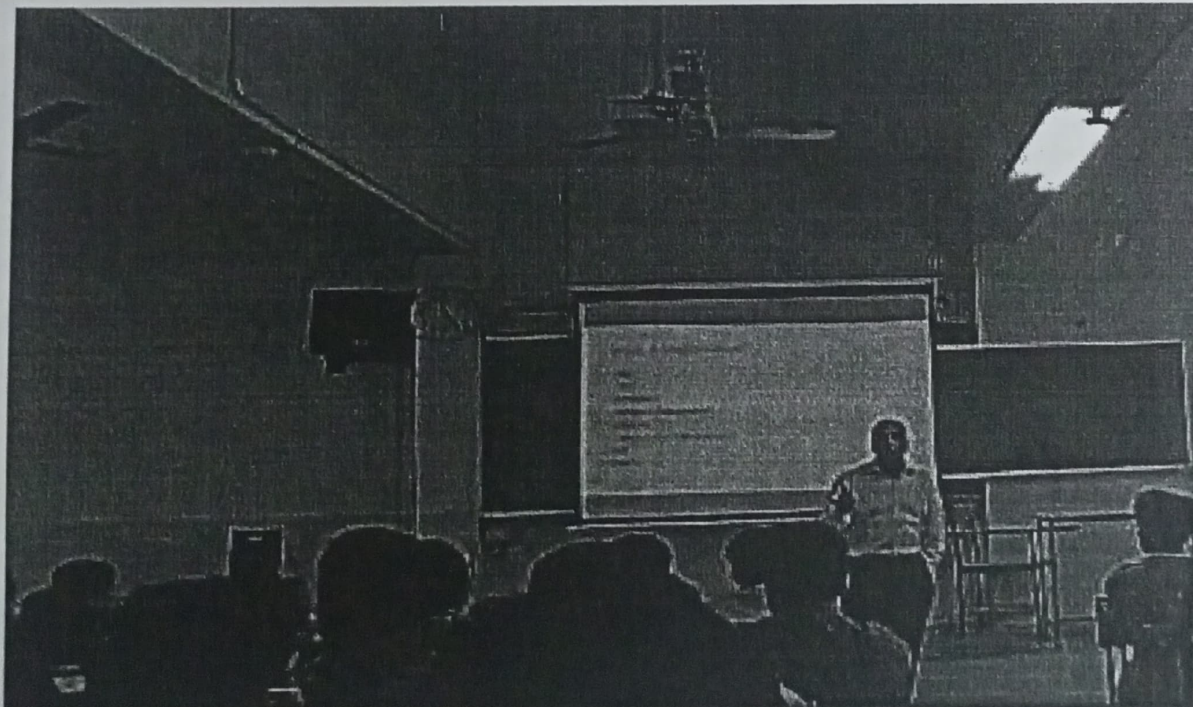
The session dealt with topic "SOFTWARE AS SERVICE" where sir discussed examples to introduce the topic and made it clear that in the present scenario SAAS play a major role in the software industry.

We also got to know about various roles designated to the employees of a company which were also explained using present day software industries.

Sir also discussed about various types of services such as SAAS (Software as Service), PAAS (Platform as Service) etc,

We were also informed regarding different SAAS products in the field nowadays which will play major role for a fast development of the products required.

We are very much pleased to have such a session which plays a crucial role in improving our technical knowledge.



By

