

7.2.1

**Two Best practice students successfully implemented by
the Institution as per NAAC format provided in the
Manual**

Best Practice: Industry Institute Interaction

Title of the practice: Human resource development is a vital source of strength in country building, according to Industry Institute Interaction. The success of the industry is largely determined by the caliber of the individuals that work there. The Industry Institute Interaction Cell is a programme that aims to promote interaction between industry and institutes in order to create employable human resources.

The context: Industry is dynamic, with rapid advancements in a variety of fields. Only through industry- institute collaboration can skills be developed. Industry-academic contact is a vital procedure that can give necessary inputs to the academic institute in order to help teachers and students develop the skills they need. Institutions get access to up-to-date curriculum, a source of cash through consulting, a supply of personnel for employment, social relevance, and, most significantly, a brand identity. Faculty will also be exposed to the most up-to-date industrial practices in order to improve their teaching-learning processes. Students benefit from hands-on instruction, while society benefits from higher-quality goods and services. It is vital to have an industrial institute contact to fulfil the demands of the employer and to mould the students according to the requirements of industry. This will maintain the spirit of competition high by motivating students to engage in various activities. To work toward a student's complete development expand the quantity of career opportunities for students. To improve the average package offered and the quality of placements by partnering with superior package businesses.

Objectives of the practice:

- The IIC's mission is to foster ongoing collaboration with industry in order to close the gap between industrial opportunities and academic results.
- To raise students awareness of social issues, as well as improving consultation services
- To encourage students to participate in industry training in order to gain the necessary exposure and experience.
- To determine the industry's needs and give solutions.
- To fine-tune the curriculum to meet the needs of the industry
- To increase the availability of marketable workforce by improving student

skills.

- To organize workshops, seminars, conferences, and seminars with faculty and industry collaboration.
- To invite engineers and industry professionals to give presentations at engineering institutions.
- To organize industrial visits for individuals.
- To interact between industry professionals and students in the creation of curricula.

The practice: Counseling and awareness meetings were scheduled on a regular basis to provide students with career counselling and planning make decisions about their immediate and long-term objectives. Assessments were designed to help students better understand their learning skills. Guest lecturers from industry experts in many sectors will be given to discuss shifting industry trends, the extent of disruptive technology, and the necessity to update to remain competitive. Internal assessment platform allows for the selection of a pool for a continual and holistic training strategy. Competitive coding and dynamic programming as part of advanced IT training for top performers with consistent performance since B.Tech I year during B.Tech III year for top performers with consistent performance.

Beginning in their first semesters, the Institution provides well-structured skill training programmers for students of all areas of B.Tech. And which helps them develop gradually. Third-party training partners are used to deliver classes throughout the III, IV, V, and VI semesters. This is done because the instructors have industry expertise and appreciate the necessity to bridge the gap between curriculum and industry requirements, as well as the demands that the sector places on new graduates. Students are provided inputs depending on the needs of different companies. During the summer holiday, students are encouraged to pursue internships. Students in their final year are encouraged to complete their final projects in a relevant business, such as building or manufacturing. Industry and alumni are both considered stakeholder groups and members of the board of studies. This aids in the improvement of syllabi in accordance with societal requirements and technology advancements. Graduates gatherings are held on a regular basis to foster connection among alumni working in various industries. This aids in the upgrading of students in accordance with industry expectations. The institution enters into MOUs with industries to aid knowledge transfer and industrial preparedness. Field visits and industrial tours are provided to technical students in order to expose them to field needs, manufacturing process processes,

and the many phases involved in the final output. Management students are encouraged to participate in industry tours where they are taught various management skills. IIC is critical in obtaining consulting and placement opportunities from various organizations. IIC strengthened its ties with industry. The IIC has discovered a disconnect between industry need and the institute's ultimate result. The cell serves as a link between practitioners and academics alike. As part of their academics, our students have visited GSI, NIAR, NICMAR, INFOSYS for skill training and to learn about the manufacturing, quality, and other processes.

Obstacles faced if any and strategies adopted to overcome them:

Some students, particularly female students, are not sent on industrial visits or internships by their parents because they are afraid of taking their kid away from the college. Parents of students are encouraged to participate in industrial tours and visits by informing them about the importance of industrial awareness and the safety precautions that must be followed. This contributed to an increase in total participation.

It is necessary to have laboratories to conduct consultations collected from industry in order to apply this technique.

Regular alumni meetings, which assist enhance industry relationships, should be held to maintain interaction with alumni working in various industries. It offered a forum for both Students and staff members to become aware of industry expectations for skill sets that students must possess in order to be employable.

Through industrial visits, summer internships, and industry projects, IIC provides several chances for students and professors to get industry experience.

The IIC aided industry people in upgrading their credentials, knowledge, and competence via higher education, continuing education, and training.

Impact of the practice:

- The number of placements has increased.
- Establishing a solid working relationship with the industry.
- These activities aid in producing a confident output capable of dealing more successfully with social difficulties.
- An increase in the number of consultancies.

- A rise in the number of qualified professors.
- Improving the effectiveness of the teaching and learning process.
- The applicants' employability skills were improved.
- The number of people with technical skills and those who are employable has grown.
- With more offers for non-IT branches and a higher average package, the number of campus positions provided rose.
- Through contests Skill specialized Placements, students have won a number of local, regional, and national competitions as well as employment offers
- Students receive more practical understanding by visiting any industry and learning about the process.
- They can apply this practical knowledge to their academic work or utilize it to start their own businesses. This demonstrates how regular industry trips inspire creativity.

Resources required:


To bring the students up to speed, it is necessary to have a knowledgeable, experienced, and trained faculty.

The institute should be situated in such a way that industry professionals may easily reach it. To facilitate successful teaching and learning, it is critical to provide tools such as smart classrooms, cutting-edge software, and ICT-enhanced classrooms.


Co-ordinator


HoD


PRINCIPAL
Samskruti College of Engineering & Technology,
Kondapur, Ghatkesar Municipality, Medchal (D)


PRINCIPAL
Samskruti College of Engineering & Technology,
Kondapur, Ghatkesar Municipality, Medchal (D)

BEST PRACTICE - I

Industrial visit to various Government and Non-Govt.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DATE: 23/02/2024

To
The Principal,
Samskruti College of Engineering & Technology,
Kondapur, Ghatkesar.

SUB: Permission Letter for Industrial Visit A.Y-2023-2024 Even Sem-Reg.

Respected Sir,

With reference to the above cited subject, it is bringing to your kind notice that we the department of CSE seeking your permission to conduct "Industrial Visit" on 25-02-2024 for IV B. Tech CSE, CSM & CSD II-SEM students for the A.Y 2023-2024. The total 84 students and with assistance 6 faculty members are going to visit Artificial Penetration Soft Solutions, Hyderabad" company and having the practical knowledge on Application Development, Data Science as a service, Business Intelligence Solutions, Data Analytics consultative, Power BI, and Digital Marketing. This can be cover the subjects of their curriculum i.e. Web Technologies, Cloud computing and latest technologies like Data Science and Machine Learning, artificial Intelligence concepts.

In this regard, I am requesting you to please grant us permission to this Industrial Visit.

Please arrange the 2busses with driver sir.

Thanking you sir.


Yours sincerely

HOD-CSE

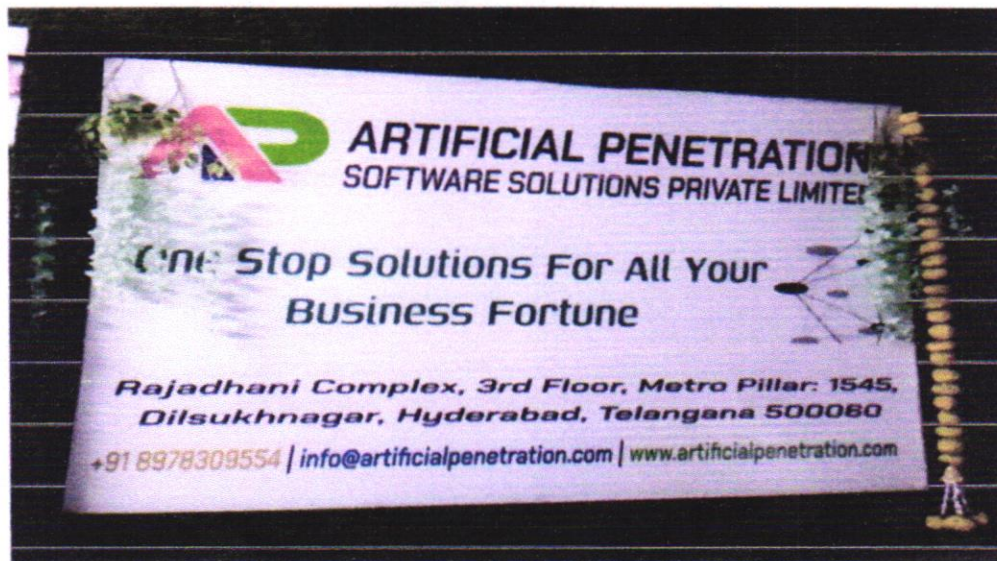

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar, Municipality Medchal

Industrial visit report

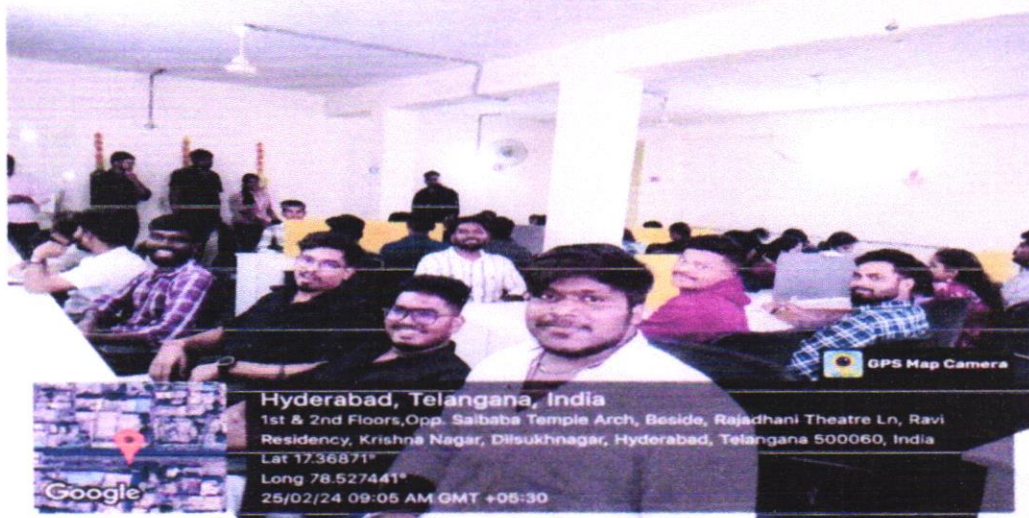
Report on Industrial Visit to Artificial Penetration Pvt.Ltd, Hyderabad and Anantagiri Hills

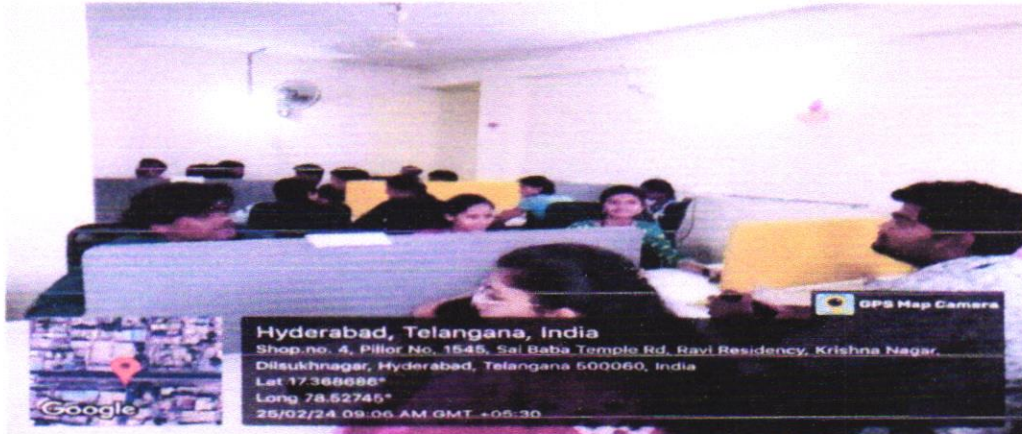
On 25.02.2024, We Are The Branch Of CSE Of Samskruthi College Of Engineering College And Technology Located At Ghatkesar, Kondapur Went Industrial Visit To Artificial Penetration Pvt.Ltd, Hyderabad Telangana state -501201.

Our respected principal Dr. C.Udaya kiran, Head of the Dept. K.Vamshee Krishna followed by the senior lecturers Mrs.A.Rajinidevi and Ms T.Laxmi and Respected Faculty and 65 Count of Participants Flagged To Start The Trip To Vikarabad.

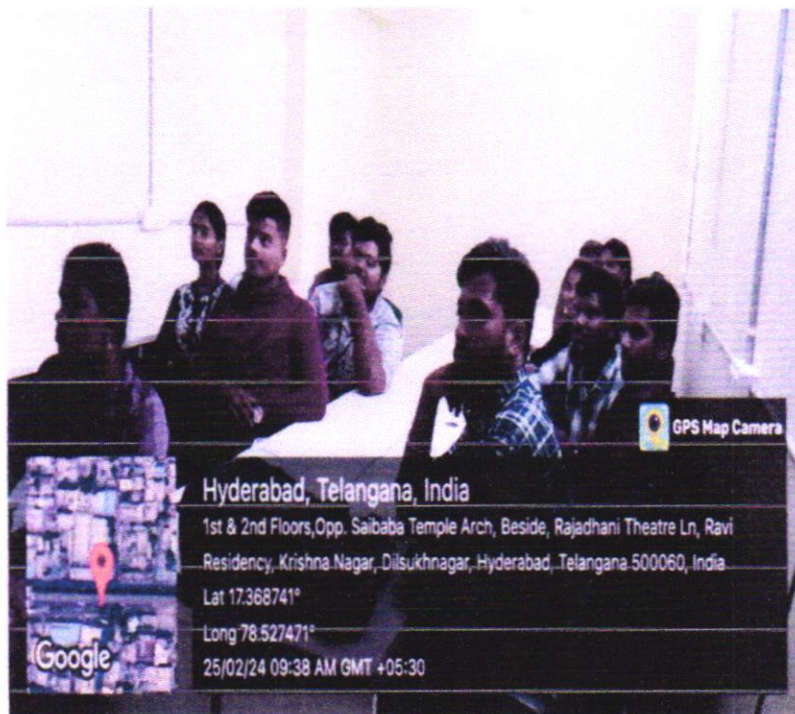


After reaching the Artificial penetration pvt ltd the staff of that organization welcomed us we had small photo session with the staff member by Holding our college Banner .





The main output of the industrial visit on FEB 12TH -2024 we learnt many things about the various concepts like Web technologies, Cloud computing and IT solutions
The purpose of this visit is to gain practical knowledge about the concepts and have an idea about the software working environment.

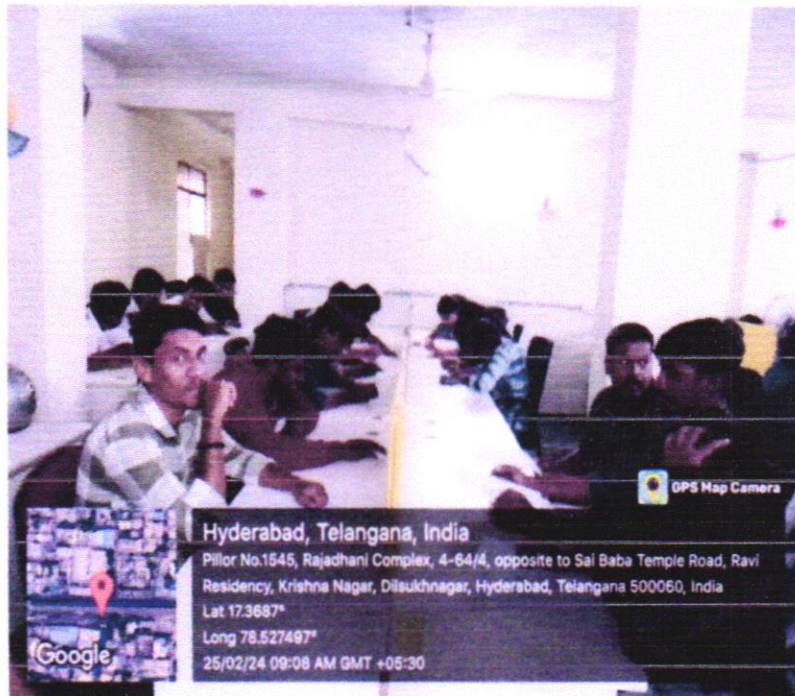


[Handwritten Signature]

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

[Handwritten Signature]
PRINCIPAL

Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)



We ended the visit by taking the pictures near the by Artificial penetration Pvt ltd . We Thank for wonderful opportunities bringing to us by our principal sir Mr.Dr.C.Udaya Kiran garu Head of the Dept. sir Mr.K.Vamshee Krishna followed by the senior lecturers madam's Mrs.A.Rajinidevi and Ms T.Laxmi for making the program successful and exited for many more industrial visit's..


PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)


PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

Request letter to visit your Company-(Industrial Visit) 2024

From: Computer Science & Engineering <hodcse@samskruti.ac.in>

To: <info@artificialpenetration.com>

Date: Sat, Feb 21, 2024 at 12:21 PM

Subject: Re: Request letter to visit your Company-(Industrial Visit) 2024

I am writing this letter on behalf of the **Department of Computer Science & Engineering** as the **Head of the department** at **Samskruti College of Engineering & Technology**, seeking your permission to conduct an industrial visit to your company **Artificial Penetration Soft Solutions, Hyderabad** on **25-02-2024**. The Samskruti College of Engineering & Technology is a well-reputed educational institution in Hyderabad, Ghatkesar with NAAC 'A' grade, NBA accredited(CSE) as an autonomous institution. Founded in 2005 by St. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University.

There would be IV CSE, CSD & CSM90 students including 6 faculty members. This visit would help in better understanding of various concepts. Like Web Technologies, Cloud Computing and IT Solutions. The purpose of this visit is to gain practical knowledge about the concepts and have an idea about the software working environment. We intend to take a round of the entire industry and show the tasks handled in the department of our students.

Kindly grant us permission for the industrial visit and make the necessary arrangements for the same. We are very thankful to your company if you accept my visit. We look forward to a positive reply from your side.

Thanking You,

Yours Sincerely,

Mr. K. Vamshee Krishna
M.Tech, (PhD).

Assistant Professor
Head of the Department of CSE
Samskruti College of Engineering & Technology,
Hyderabad, Ghatkesar, Telangana-501301
hodcse@samskruti.ac.in
+91 7989547578

From: <info@artificialpenetration.com>
Date: Sat, Feb 24, 2024 at 12:21 PM
Subject: Re: Request letter to visit your Company-(Industrial Visit) 2024
To: Computer Science & Engineering <hodcse@samskruti.ac.in>

Hello Mr. K. Vamshee Krishna,

I hope everything is going well for you! For industry trips and workshops, we at Artificial Penetration Software Solutions Private Limited always give priority to students and freshers.

We welcome Samskruti College of Engineering & Technology students to visit our branch, where a consultant from our organization will provide knowledge transfer regarding work flow and technology information.

We are admitting students and visitors to the Dilukh Nagar branch only due to data security concerns.

Address: Metro Pillar- 1545, Rajdhani Complex, 3rd floor, Sirisha Mess Entrance, Dilukh Nagar, Hyderabad, Telangana.

For any queries, contact Mr. Divesh 8978309554

Thanks & Regards

Padma. B

HR Manager

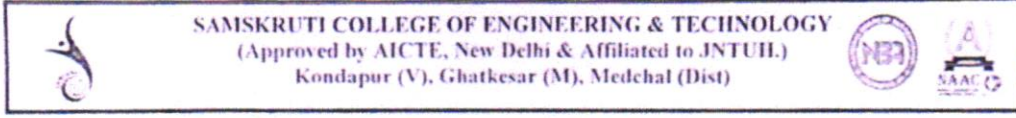
hr@artificialpenetration.com



PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (M)



PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (M)



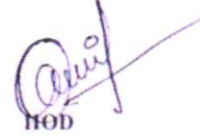
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 15.06.2024

All the B.tech Hnd Year students of CSE are here by informed that the college is organizing industrial visit "MR. Mr.V Visual Effects Pvt ,Hanumakonda" will be conducted on 17.6.2024. All the students must attend the visit without fail.

Faculty Members


HOD

CC : Director
CC: Principal
CC:Dean
CC:IQAC
CC:staff members
CC:File Copy


PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

Industrial visit report

Report on Industrial Visit to Mr.V Visual Effects Pvt ,Hanumakonda On 17.6.2024.

We Are The Branch Of CSE Of Samskruthi College Of Engineering College And Technology Located At Ghatkesar,Kondapur Went Industrial Visit To Mr.V Visual Effects Pvt ,Hanumakonda Telangana 506001.

Our respected principal Mr .Dr. C.Udaya kiran garu Head of the Dept.K.Vamshee Krishna followed by the senior lecturers Mrs.A.Rajinidevi, Mr.V.Pranay,Ms.M.B Bhavani, Mr.B.Laxmipathi and Mrs.P. Jayanthi And Respected Faculty And 90 Count Of Participants Flagged To Start The Trip To Hanumakonda.

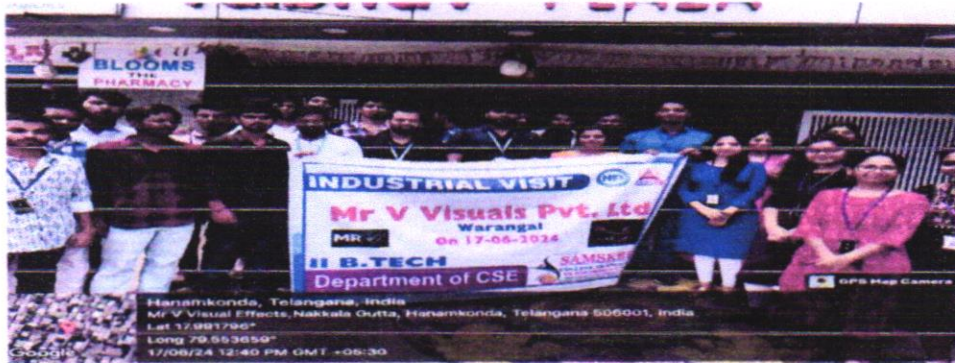
After reaching the Mr.V Visual Effects pvt ltd the staff of that organization welcomed us we had small photo session with the staff member by Holding our college Banner .

VFX revolutionizes filmmaking by seamlessly blending reality and imagination, bringing extraordinary visuals to life on the silver screen."Welcome to Mr.V, a dynamic and innovative VFX startup that is revolutionizing the world of visual effects. With a team of passionate and talented artists, we are dedicated to pushing the boundaries of creativity and delivering cutting-edge VFX solutions for our clients. Our company was founded on the principles of collaboration, excellence, and a relentless pursuit of perfection. We pride ourselves on our ability to bring ideas to life, creating stunning visual experiences that captivate audiences and leave a lasting impression. Our team's expertise spans various areas of VFX, including compositing, 3D modeling, animation, motion tracking, and more.

Founder

Meet Venkatesh V. The visionary force behind Mr.V A groundbreaking VFX (Visual Effects) company that brings imagination to life. With a relentless passion for storytelling and a deep understanding of the power of visual effects, Venkatesh V has embarked on a mission to revolutionize the industry. Driven by a relentless pursuit of excellence, Venkatesh V combines their technical expertise and artistic flair to push the boundaries of what's possible in the world of VFX. With a wealth of experience in the field, Venkatesh V has honed their craft working on acclaimed projects for renowned studios and filmmakers.

The main output of the industrial visit on JUNE 17TH -2024 we learnt many things about the various concepts like Rotoscopy, Compositing, Paint prep, Matchmove, Rotomation. The purpose of this visit is to gain practical knowledge about the concepts and have an idea about the software working environment.



PRINCIPAL

16

Samskruti College of Engineering & Technology,
Kondapur, Ghatkesar Municipality, Medchal (D)

PRINCIPAL


Samskruti College of Engineering & Technology,
Kondapur, Ghatkesar Municipality, Medchal (D)

We ended the visit by taking the pictures near the by Artificial penetration Pvt ltd .

We Thank for wonderful oppurtunites bringing to us by our principal sir Mr.Dr.C.Udaya Kiran garu Head of the Dept. sir Mr.K.Vamshee Krishna followed by the senior lecturers madam's Mrs.A.Rajinidevi and Ms T.Laxmi for making the program successful and exited for many more industrial visit's..


CO-ORDINATOR


PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Bhatasara Municipality, Medchal (D)


PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Bhatasara Municipality, Medchal (D)

From: Computer Science & Engineering <hodcse@samskruti.ac.in>

Date: Sat, Jun 15, 2024 at 8:59 AM

Subject: Re: Request letter to visit your Company-(Industrial Visit) 2024 on 17-06-2024

To: Mrv Visuals <hr@mrvvisuals.com>

Cc: Suresh Pitchuka <sureshpitchuka@mrvvisuals.com>, Venkat V

<venkat@mrvvisuals.com>, Mohan K <mohank@mrvvisuals.com>,

<pradeep@mrvvisuals.com> Request letter to visit your Company-(Industrial Visit)

2024 on 17-06-2024

I am writing this letter on behalf of the **Department of Computer Science & Engineering as the Head of the department at Samskruti College of Engineering & Technology**, seeking your permission to conduct an industrial visit to your company on 17-06-2024. The Samskruti College of Engineering & Technology is a well-reputed educational institution in Hyderabad, Ghatkesar with NAAC 'A' grade, NBA accredited(CSE) as an autonomous institution. Founded in 2005 by st.Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University.

There would be II CSE 50 students including 4 faculty members. This visit would help in better understanding of various concepts. Like VFX and IT Solutions. The purpose of this visit is to gain practical knowledge about the concepts and have an idea about the software working environment. We intend to take a round of the entire industry and show the tasks handled in the department of our students.

Kindly grant us permission for the industrial visit and make the necessary arrangements for the same. We are very thankful to your company if you accept my visit. We look forward to a positive reply from your side.

Thanking You.

Yours Sincerely,

Dr. K. Vamshee Krishna

M.Tech, (PhD).

Assistant Professor

Head of the Department of CSE

Samskruti College of Engineering & Technology,

Hyderabad, Ghatkesar, Telangana-501301

hodese@iamskruti.ac.in+91 7989547578

ACCEPTANCE LETTER FROM Mr.V.Visual Effects

On Fri, Jun 14, 2024, 6:50 PM Mrv Visuals <hr@mrvvisuals.com> wrote:

Hey ,

I appreciate the information and advice you have shared with Mr. V, We are accepting your mail and inviting you to explore VFX as we have already discussed the rules of Mr V. Please follow the norms of our organisation.

Please follow the following time schedule :-

17-06-2024 at 10AM

Mobiles, Cameras and Electronic Devices are strictly prohibited

Thanks and Regards,

Sravani Jyothi,

Ms. V. IIT



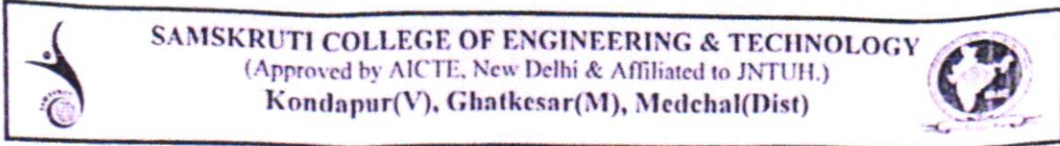
PRINCIPAL

Samskruti College of Engineering & Technology
Kondapur, Bhatkhera Municipality, Medchal (D)



PRINCIPAL

Samskruti College of Engineering & Technology
Kondapur, Bhatkhera Municipality, Medchal (D)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
INDUSTRIAL VISIT A.Y 2023-2024

ATTENDANCE SHEET

DATE:25.02.2024

SNO	HNO	NAME OF THE STUDENT	SIGNATURE
1	20U11A0502	BIKSHALA THANUJA	
2	20U11A0503	GADDAM VAMSHI	
3	20U11A0504	GAYAKWAD NIKHITHA	
4	20U11A0505	HINGI AKHIL	
5	20U11A0506	JAKKA SIVMUKHA SATYA SAI	
6	20U11A0507	JAMPALI Y CHANDU KUMAR YADAV	
7	20U11A0508	JETPOL GOVIND SINGH	
8	20U11A0509	K PRASAD	
9	20U11A0510	KANKALA ARAVIND	
10	20U11A0511	KORIVIPALI SAI SHARANYA	
11	20U11A0513	KUSARI GANESH	
12	20U11A0514	MANPATI NANDINI	
13	20U11A0515	MIKALA ROHIT	
14	20U11A0516	MUDAVATHI SHARATH	
15	20U11A0517	PAGIDI SAIKUMAR	
16	20U11A0518	POLASA GANESH	
17	20U11A0519	RAVULA MANOHAR	
18	20U11A0520	SAI VINSHAL PAKA	
19	20U11A0521	SHANIGARAPU RAHUL	
20	20U11A0522	SIRIPANGI SHIVAJI	
21	20U11A0523	SIRIPURAM KETHANA	
22	20U11A0524	SUNKI BHANUPRAKASH	
23	20U11A0525	ALIMSI H MADHU	
24	20U11A0526	ANCHANNAGARI RAMYA	
25	20U11A0527	PARAMSHEETI SATYA SAI	
26	20U11A0528	AKULA SHIBAR	
27	20U11A0529	ATHINARAPU RAJESH SAGAR	
28	20U11A0530	B VINKATA SATYA SUBRAMANYAM	
29	20U11A0531	BODDEUNTHA GANESH	
30	20U11A0532	BOOMU AHIRI	
31	20U11A0533	CHILTI APURAM NIKHIL	
32	20U11A0534	FERI MAHENDER	
33	20U11A0535	DIMMARI DUY MAGASA	
34	20U11A0536	ROBBU ISLAM	
35	20U11A0537	RUSHI H SAKUMAR	
36	20U11A0538	KANAPARTHI JAYANTHI	

SAMSKRUTI COLLEGE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to JNTUH.)
Kondapur(V), Ghatkesar(M), Medchal(Dist)

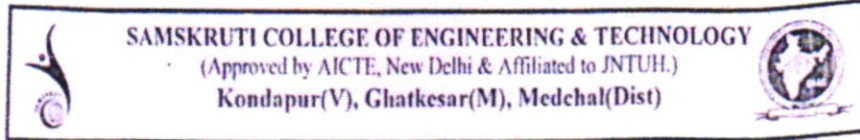
37	20U11A0539	KOTA ANIL KUMAR	<i>Anil</i>
38	20U11A0540	MEDISETTI DEVI	<i>M. Devi</i>
39	20U11A0541	PASULA SAIKUMAR REDDY	<i>P. Sai Kumar</i>
40	20U11A0542	PERLA VINAY KUMAR	<i>Vinay</i>
41	20U11A0543	PINJARI FAYZA	<i>Fayza</i>
42	20U11A0544	PURUGULA SAI SURAJ	<i>Sai Suraj</i>
43	20U11A0545	YEDDULA TEJASHWAR REDDY	<i>Tejashwar</i>
44	21U15A0501	BODDU DAYAKAR	<i>Dayakar</i>
45	21U15A0502	BODLA PRIYANKA GUPTA	<i>Priyanka</i>
46	21U15A0503	PERAM VISHNU VARDHAN	<i>Vishnu</i>
47	21U15A0504	SHAIK AKHEEL	<i>Akheel</i>
48	21U15A0505	VITHANALA SHRAVYA	<i>Shravya</i>
49	21U15A0507	BASARAVENI SURESH	<i>Suresh</i>
50	21U15A0509	KHAJA NASEERUDDIN MUBASHIR	<i>Naseer</i>
51	21U15A0510	MAMIDI GANESH	<i>Ganesh</i>
52	21U15A0512	NOMULA MANI CHARAN	<i>Mani Charan</i>
53	21U15A0513	PAGILLA DHEERAJ REDDY	<i>Dheeraj</i>
54	21U15A0514	PALAGIRI ANU PRIYANKA	<i>Anu Priyanka</i>
55	21U15A0515	RAGAMSHETTY RAVI TEJA	<i>Ravi Teja</i>

[Signature]
HOD

[Signature]
PRINCIPAL

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

[Signature]
PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(DATA SCIENCE)
INDUSTRIAL VISIT A.Y 2023-2024
ATTENDANCE SHEET

DATE:25.02.2024

SNO	HNO	NAME OF THE STUDENT	SIGNATURE
1	20U11A6701	ANNOJU VINAY KUMAR	[Signature]
2	20U11A6702	B RAMAKRISHNA	B.Ramakrishna
3	20U11A6703	BHEMAGANI ANJANI DEVI GOUD	[Signature]
4	20U11A6704	BHUKYA SHIVA RITHAMSH	[Signature]
5	20U11A6705	BHUPATHI LOKESH KUMAR	[Signature]
6	20U11A6706	CHELLABOINA KARTHIK	C.H.karthik
7	20U11A6707	DARIPALLY VARSHA	Varsha
8	20U11A6708	DUM ROHITH	D.Rohith
9	20U11A6709	GOPI PRATHYUSHA	[Signature]
10	20U11A6710	GUNDETI RAVI PRIYA	[Signature]
11	20U11A6711	KAMMAPATI KARTHIKEYA	[Signature]
12	20U11A6712	MADDURI NAMRATHA	M.Namratha
13	20U11A6713	NENAVATH PRASAD NAYAK	Prasad
14	20U11A6714	PERNE LOKESHWAR	P.Lokeshwar
15	20U11A6715	RAVULA ARAVIND	[Signature]
16	20U11A6716	S DINAKAR	[Signature]
17	20U11A6717	VALUSA DEVI SIDDHARTH ROSHAN	D.S.Roshan
18	20U11A6718	VOBILISHETTY AGASTHYA	Agasthya
19	20U11A6720	DUGGIREDDY DIVYA	[Signature]
20	20U11A6721	KANNEBOINA MOUNIKA	[Signature]
21	20U11A6722	METTU SIDDHARTHA REDDY	M.Siddhartha Reddy
22	20U11A6723	MOHAMMED ASIM	[Signature]
23	20U11A6724	PASUNURI NAVEEN SAI	[Signature]
24	20U11A6725	PATI CHANDANA	P.Chandana
25	20U11A6726	UPPU KISHORE	[Signature]
26	20U11A6727	ALA KEERTHI	A.Keerthi Reddy
27	20U11A6728	BAIROJU GAYATHRI	[Signature]
28	20U11A6729	BATHULA EMMANUEL JIREH	[Signature]
29	20U11A6730	DHARMAVARAM MANI RAAJA	[Signature]
30	20U11A6731	KOLA AKSHATHA	K.Akshatha
31	20U11A6732	KOTHI RANADEEP	[Signature]
32	20U11A6733	MALLELA AJAY KUMAR GOUD	[Signature]
33	20U11A6734	MANDAPATI S S LAXMAN JAGANNADH PAVAN	[Signature]
34	20U11A6735	MAYDABOINA VAISHNAVI	[Signature]
35	20U11A6737	SOPPOJU UMESH CHANDRA	[Signature]
36	20U11A6738	SYED MOSEEN	[Signature]