



SVCE TIRUPATI

EDUCATION FOR A BETTER SOCIETY

**SRI VENKATESWARA COLLEGE OF ENGINEERING
(AUTONOMOUS)**

Karakambadi Road, Tirupati - 517 507, AP
(Accredited by NBA & NAAC, Affiliated to JNTUA)

SVCE,
13-06-2023.

To
The Chief Engineer,
SDSTPS, APGENCO,
Nelatur-524347
Nellore Dt
Andhra Pradesh

Respected Sir,

Sub: - Requisition seeking permission to visit **Krishnapatnam TPP** - Reg.

* * *

Sri Venkateswara College of Engineering (SVCE) is a part of the S.V. Colleges group established in 2007 with a vision to become a leader in providing quality education. The Department of Electrical and Electronics Engineering (EEE) has highly qualified and rich experienced faculty with the aim of providing students, in-depth knowledge of all aspects of Electrical & Electronics.

As a part of their curricular activity, the Students of III B.Tech II semester Electrical and Electronics Engineering (EEE) of our College (SVCE) are interested to visit **Krishnapatnam Thermal Power Plant** at **Krishnapatnam** on 23-June-2023. The total strength of visiting student count is of 100 who were accompanied by 2 faculty members. Hence we request you to grant permission for the visit and kindly extend your possible support to get acquainted with the things there in.

The following faculty members are proposed to monitor students during plant visit:-

S.No	Name of the Faculty	Phone Number	Mail-Id
1	Mr. Y. HARI KRISHNA	9493590398	harikrishna.yn@svcolleges.edu.in
2	Mr. K. RAJU	8247490988	rajukuruva@svcolleges.edu.in

Thanking you Sir,

Yours faithfully,


Dr. V. LAKSHMI DEVI, HOD-EEE
H.O.D. E.E.E.

S.V. COLLEGE OF ENGINEERING
KARAKAMBADI ROAD, TIRUPATI-517 507

www.svce.edu.in

ANDHRA PRADESH POWER DEVELOPEMENT COMPANY LIMITED
SRI DAMODARAM SANJEEVAIAH THERMAL POWER STATION

From,
The Chief Engineer/O&M
SDSTPS Nelatur,
Muthukuru Mandal
Nellore District.

To,
Dr. V. Lakshmi Devi, HOD-EEE,
Sri Venkateswara College of Engineering,
Karakambadi Road,
Tirupathi - 517 507.

Lr. No. CE/O&M/SDSTPS/GM-HR/AS/SA/F.25(a)/D.No.447/23, Dt.20-06-2023

Sir,

Sub:-2X800MW - SDSTPS - Industrial Visit of B. Tech (E.E.E) Engineering Students - Permission - Accorded - Reg.

Ref: Your letter Dt.13.06.2023.

::@::

In response to your letter, it is to inform that the permission is hereby accorded to B.Tech (E.E.E) Engineering students of Sri Venkateswara College of Engineering, Tirupathi about 100 Nos., students along with faculty members to visit SDSTPS, Nelatur in two batches on **23/06/2023 at 10.30 AM (1st Batch)** and **03.00 PM (2nd Batch)**. Sri J. Venkateswarlu, Dy. EE/CHP/SDSTPS (Emp. ID. 1073663) will guide your students during the visit. The permission is accorded subject to the following conditions.

1. The students shall have to make their own arrangements for boarding and transportation for the site visit on the date of visit.
2. The college shall be held responsible for any loss/damage caused to the SDSTPS.
3. Necessary safety precautions to be followed by the students during their visit to SDSTPS.
4. SDSTPS/APPDCL has no Liability for Safety of Students or any other claims what so ever put forth by the students in any regards.
5. The students and faculty shall have to obtain temporary group gate pass from the security wing of APPDCL on the day of visit. Period of visit is only 2 Hrs.
6. Usage of Cell Phones/Cameras in the Project Premises strictly prohibited.
7. The Students shall follow all the precautions to control Corona Virus. They shall wear Masks and use Hand Sanitizers thoroughly while they are on visit at SDSTPS.

Encl: Route Map

Yours faithfully

Chief Engineer/O&M,
SDSTPS/Nelatur

Copy to Sri. J. Venkateswarlu, Dy.EE/Elecl./CHP/SDSTPS :-It is requested to give necessary guidance during the site visit on 23/06/2023 without hamper the Division works as per the route map enclosed. The students shall leave the Project premises by 12.30 PM (1st Batch) and 05:00 PM (2nd Batch) on 23.06.2023.

Copy to the EE/Factory Manager/SDSTPS for information and necessary action.

Copy to the ASO/APGENCO, SDSTPS, Nelatur: Group Gate pass may be issued on the date of visit.

Copy to the AC/SPF:- It is requested to allocate one constable along with students during the visit of the students. He shall ensure that no uneven incidents will be happened on the date of the visit and monitor closely about the movements of students.

SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS) : TIRUPATI**BRANCH : ELECTRICAL AND ELECTRONICS ENGINEERING****List of students attending Industrial visit**

Sl.No	Roll. No	Name of the student	contact No
1	20BF1A0201	ADHALA KRUSHNA SAI TEJA	9059714121
2	20BF1A0202	AKKUPALLI MUNICHANDRA	8897909735
3	20BF1A0203	AMBUR PUNEETH	8978000532
4	20BF1A0204	AMMAPALLI DHRONIKA REDDY	7989600525
5	20BF1A0205	AMURU SOMU	8374743227
6	20BF1A0206	ARIGELA NANDINI	7674041832
7	20BF1A0207	BANDARI CHIRANJEEVI	8074476338
8	20BF1A0208	BANDI TEJA SREE	9182437028
9	20BF1A0209	BODDULURU UDAY KIRAN	6304637858
10	20BF1A0210	BODUGU GURU CHARAN YADAV	9949753699
11	20BF1A0211	BORRA DINESH KUMAR	9492077665
12	20BF1A0212	BURAKALA PAVITHRA	9391616015
13	20BF1A0213	CHAPATI CHARITHA	8555828212
14	20BF1A0214	CHENNAM MALATHI	8688316852
15	20BF1A0215	CHILAMANDALA SAI	7981021289
16	20BF1A0216	CHINTHAMAKULA GURU TEJ	9966392587
17	20BF1A0217	CHITTULURI BINDU SREE	8712226253
18	20BF1A0218	DANDLURU SITARAM SYAM SUNDAR	9676552280
19	20BF1A0219	DEGALA LIKITHA	9392401184
20	20BF1A0220	DHARA SUNIL	9966616077
21	20BF1A0221	ENDLURU SWETHA	9603163905
22	20BF1A0222	ERASAPPAGARI GANGA	7702406146
23	20BF1A0223	GANDA KARTHIK	9866716324
24	20BF1A0224	GANGAPURAM CHARAN KUMAR	9014723416
25	20BF1A0225	GANTA POOJITHA	9390575359
26	20BF1A0226	GOGULA DEVANAND	9392167619
27	20BF1A0227	GULLA SHYAM SUNDAR	9347970693
28	20BF1A0228	GUNDRATHI VARSHITHA	9985664199
29	20BF1A0229	GURRAM GEETHA LAKSHMI	9676762044
30	20BF1A0230	JYOTHI GIRI BABU	9849600198
31	20BF1A0231	K HEMANTH REDDY	9000027876
32	20BF1A0232	K MEGANA	7075226963
33	20BF1A0233	K NITHYA	9032828166
34	20BF1A0234	K PAVITHRA	6305295357
35	20BF1A0235	K R MOUNIKA	9949044382
36	20BF1A0236	KADAPANA KALYANI	8498908567
37	20BF1A0237	KALIKIRI BHARATH KUMAR	6281912884
38	20BF1A0238	KALLURU AVINASH	9398546188
39	20BF1A0239	KAMATHAM CHIRANJEEVI	9441308730
40	20BF1A0240	KANNA AKHILA	9440109268
41	20BF1A0241	KARIMULA GAFOOR	7032710609
42	20BF1A0242	KAYYURI SASIKUMAR	9959425643
43	20BF1A0243	KONDREDDY SIVAREDDY	8247097241
44	20BF1A0244	KONIDALA JASWANTH	6302861153
45	20BF1A0245	KUNDAPAMULA SOMA SEK HAR	7032564332
46	20BF1A0246	KURUBA PRANATHI	9491852860
47	20BF1A0247	LAKKIREDDY GEETHANJALI	9347865485
48	20BF1A0248	LINGAMDINNE MADHU LATHA	9381910266
49	20BF1A0249	M DINESH	7702291195
50	20BF1A0250	MODEM OM SRIDHAR REDDY	9849933435
51	20BF1A0251	NAMBI LOHITHA	8074566171

52	20BF1A0252	PAPAI AH GARI MADHU MOHAN	6304959964
53	20BF1A0253	PIDIKONDALA VIGNAN VARMA	9703594779
54	20BF1A0254	PIDUGU GEETHIKA	6309438215
55	20BF1A0255	PULLAGURA JASWANTH YADAV	7032120844
56	20BF1A0256	REDDYVARI DIVAKAR	9912659243
57	20BF1A0257	SAGILI MALLIKARJUNA REDDY	9391551273
58	20BF1A0258	SOMISETTY SAI DEEKSHITHA	9441131113
59	20BF1A0259	SANGEETHAM M KAVYA	9381624069
60	20BF1A0260	SILAKONDA SAILAJA	9642652816
61	20BF1A0261	SHAIK MOHAMMAD BILAL	9848447725
62	20BF1A0262	ARAVETI NAGA MONIKA	9618193220
63	20BF1A0263	BABU PAVAN RAHUL	8317559668
64	20BF1A0264	BERI MOUNIKA	9705581886
65	20BF1A0265	BILLU NAVEEN	7569960507
66	20BF1A0266	BUGGAPATNAM SAI KUMAR	6303795932
67	20BF1A0267	DASARI SREENIVASULU	9391142160
68	20BF1A0268	EESHA SANJANA A	9533545678
69	20BF1A0269	ETIPAKULA CHENCHIAH	9704339607
70	20BF1A0270	H S AMISHA	6302499662
71	20BF1A0271	KADIMPATI VENKATA SAI	8712264155
72	20BF1A0272	KATTA AKSHAYA	7993667608
73	20BF1A0273	M SONU DEVI	8309563483
74	20BF1A0274	MAGANI RUPA	7989449341
75	20BF1A0275	MAMILLA MADHU	9392566304
76	20BF1A0276	MANDA MOULIKA	9885051978
77	20BF1A0277	MANKU NAGARAJ	9392388966
78	20BF1A0278	MANNEM SANKAR	9177347827
79	20BF1A0279	MATTEDDU ASRUTHA	9959712339
80	20BF1A0280	MIDDE NITHIN	9493910998
81	20BF1A0281	MUDE TEJASWINI	9652611969
82	20BF1A0282	MULLAGURI REDDY VARUN	7793988059
83	20BF1A0283	MYLAPUR PREETHI	8019806979
84	20BF1A0284	NAINARU DEEPIKA	9398432425
85	20BF1A0285	NEMALLURU MOHAN KRISHNA	9347617199
86	20BF1A0286	P SAI GAYATHRI	6303445996
87	20BF1A0287	PALAGIRI MANASA	9030860644
88	20BF1A0288	PALAMAKULAPALLE LAHARI	6281386764
89	20BF1A0289	PINDI DINESH	9121845803
90	20BF1A0290	PODAMALA PRANATHI	6281991772
91	20BF1A0291	POLAMREDDY GNAPIKA	9490660952
92	20BF1A0292	POLI LIKHITHA	9391689254
93	20BF1A0293	POLISETTY MANASA	7989393086
94	20BF1A0294	POTHINEEDI SARASWATHI	6305637789
95	20BF1A0295	RACHAMADUGU DEEKSHITHA	9515897922
96	20BF1A0296	S IMAMHUSSAIN	9866425033
97	20BF1A0297	S SHARATHKUMAR	9133889511
98	20BF1A0298	S SINDHUJA	6281582081
99	20BF1A0299	SARUKOLLA GURU HEMANTH	7702658264
100	20BF1A02A0	SEELAM LOKESH	9550381884


H.O.D. E.E.E.

S.V. COLLEGE OF ENGINEERING
KARAKAMBADI ROAD, TIRUPATI-517 507



SRIVENKATESWARACOLLEGE OF ENGINEERING (Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati-517507.
Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade
Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram.

Department of Mechanical Engineering

A.Y.2021-2022/II Sem

REPORT OF INDUSTRIAL VISIT AT ICF (INTEGRAL COACH FACTORY)

ORGANISATION NAME: ICF (INTEGRAL COACH FACTORY), CHENNAI

Date: June 24th, 2022 Time: 10.30- 2.30 Pm

Venue: INTEGRAL COACH FACTORY,

Organizer: Dr.M. Vamsi Krishna, Associate Professor, Dept. of M.E.

Dr.K.Renuga Devi, Associate Professor, Dept. of M.E.

Dr. K.Jagath Narayana, Associate Professor, Dept. of M.E.

Dr. E. Venkata Kondaiah, Associate Professor, Dept. of M.E.

Attending students: Mechanical IIIrd Year.

ABOUT INDUSTRIAL VISIT

Industrial visit was arranged at ICF (INTEGRAL COACH FACTORY), in CHENNAI on 23.02.2018. The main objective of the visit is to make the students aware of various activities related to furnishing works for manufacturing rail coaches. We (faculty) along with 61 students started from the college for the visit at 5.00 a.m. and reached ICF at 10 a.m. The company is located at perambur in Chennai. As soon as we reached the company, we were guided by Chennai rail museum co-ordinator.

ABOUT THE COMPANY

Integral Coach Factory, Chennai, is a premier Production Unit of Indian Railways manufacturing passenger coaches. ICF is the first of its kind to be established after Independence for the manufacture of light weight, all steel and all welded Integral railway passenger coaches. The factory was set up in 1955 with Swiss collaboration.

DESIGN FEATURES The design concept of the coach stipulates that the roof, side wall, end wall and the underframe are joined together by welding, to form a fully integral coach shell. The end-wall construction has been made especially strong to make it anti-telescopic to ensure maximum safety to passengers. Further, crashworthy features are provided with CBC design to minimize impact on passengers during accidents/derailments. From the basic design handed down by the collaborators, ICF has diversified having established its expertise and skill in this field, to design and manufacture more than 350 different types of coaches for Indian Railways and export market. Every time a new type of coach is launched, emphasis is laid on improving passenger comfort, passenger safety and higher speeds. ICF follows standard inspection procedures to ensure quality from raw material stage to the finished coach.

ICF has endeavored to meet passenger's expectations through innovations like



SRIVENKATESWARACOLLEGE OF ENGINEERING (Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati-517507.
Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade
Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram.

- Cushioned seats in General Second Class and SLR coaches
- Provision of Controlled Discharge Toilet Systems
- Anti-injury features in the passenger areas of A/C 2-tier and Sleeper coaches
- Enhanced carrying capacity in A/C 2-tier, First A/C and Garib Rath Chair Car
- Provision of forced ventilation, PIS/PAS in AC/DC EMUs for WR and CR
- UIC vestibules in mainline coaches
- Disabled friendly features in SLRD/SRD coaches
- Modular toilets in passenger coaches
- Stainless steel paneling, handholds in EMUs
- Provision of laptop and cell phone charging points in passenger coaches
- Use of stainless steel in Pantry Cars including interiors and the equipment.



STUDENT FEEDBACK

- The session was highly informative and interesting. This visit will be very useful for carrying out our project work
- Helps students to understand the functioning of the industry
- Provides an insight into the real working environment
- Provides an opportunity to plan, organize and engage things
- A good opportunity to interact with the experts
- Helps to enhance their interpersonal skills
- Developed confidence
- Visualize and experience real workstations, plants, machines, assembly lines, systems, and interact with highly trained and experienced personnel.
- An opportunity to understand advancements on technology
- The internal working and perspective of an organization



SRIVENKATESWARACOLLEGE OF ENGINEERING (Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati-517507.
Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade
Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram.

- 'Industrial Visit' is a most practical approach towards learning through interaction, working practices etc. and hence gives a perfect reality check to the students

On behalf of B. Tech III Year students, we would like to thank, Faculties of Mechanical engineering, HoD-ME, Principal-SVCE and management of SV colleges for arranging Industrial visit.

Student coordinators:

Mr. N .Sailohithradha Krishna-III Year- sec-A

Mr. Shaik Mohammad Nawaz-III Year – Sec-B



SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL

Program or Activity Name	INDUSTRIAL VISIT SOMASILA AND KANDALERU DAM		
Social Media Links (Instagram, facebook, Linked in)			
Academic Year	AY 2023-24	Type of Activity	IIC Driven
Quarter	1	Program Type	Workshop
Duration of Activity (in Hrs)	8	Program Theme	Entrepreneurship/IPR/Innovation/Incubation/Startup
Start Date	13-10-2023	No of Student Attended	50
End date	13-10-2023	No of faculty Attended	03
Expenditure Amount		No of External Participants	0
Mode of Session	Offline	Google Meet Link	
Resource Person Name-1	Sri.Ram Mohan	Designation-1	Assistant Engineer
Resource Person Name-2		Designation-2	
Coordinator		Designation	
Program Video Link (minimum 2min)			

IIC-SVCE in association with Department of civil engineering conducts an "Industrial Visit-Somasila and Kandaleru dam", under the guidance of Sri.Ram Mohan,Assistant Engineer.

Objective:

The main objective of this industrial visit is

- (i) To provide them with practical exposure and firsthand experience in observing, understanding, and learning about the design, construction, operation, and maintenance aspects of dams and reservoirs.
- (ii) It helps students connect theoretical knowledge with real-world applications, enhances their understanding of engineering principles, and exposes them to the challenges and innovations in the field of water resource engineering.
- (iii) Introduce students to project management aspects, timelines, and coordination required for successful dam and reservoir projects.



SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati - 517 507.

Accredited by NBA (B.Tech - CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL

- (iv) Showcase the latest technologies and innovations used in dam construction and reservoir management.
- (v) Facilitate interactions between students and industry professionals to encourage knowledge sharing and networking opportunities.
- (vi) Provide insights into potential career opportunities and roles within the field of water resources and civil engineering.
- (vii) Inspire students by showcasing successful engineering projects and their impact on society, fostering a sense of motivation and dedication to their studies.
- (viii) Enable students to integrate theoretical knowledge gained in classrooms with practical applications, reinforcing their understanding of civil engineering concepts.

Session Details:

Third year students of Department of Civil Engineering has visited Somasila Dam and Hydro power plant. Students have seen the construction of various components of the dam. Sri.Ram Mohan, Assistant Engineer of the project has given a brief about the silent features of the project, fixing of radial gates and their mechanism of operation and advantages of radial gates over conventional gates.

Mr .Ram Mohan and his team ,Engineer of the Hydro power plant has explained about the power generation, importance of surge tank, pen stock, turbine and draft tube.

Then the students visited Kandaluru dam they have seen the construction of several components of dam.Sri .Ram Mohan,has given a brief about the lineament of the dam and mechanism of the dam.

Outcome of the Event:

- (i) Improved understanding of dam and reservoir design, construction, and operation through firsthand observation and exposure.
- (ii) Awareness of environmental considerations and sustainable practices related to water resource projects, fostering an environmentally conscious approach in engineering endeavors.
- (iii) Exposure to project management aspects, including timelines, budgeting, and coordination, enhancing their understanding of managing engineering projects efficiently.
- (iv) Knowledge about the latest technologies and innovations used in dam construction and reservoir management, preparing students for the ever-evolving engineering landscape.
- (v) Enhanced teamwork and collaboration skills through group observations and discussions during the visit, an essential aspect of successful engineering projects.
- (vi) Opportunity to interact with professionals, improving communication skills and confidence in engaging with experts in the field.

SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati - 517 507.

Accredited by NBA (B.Tech - CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL

- (vii) Informed decision-making regarding specialization within civil engineering, based on exposure to various aspects of water resource projects during the visit.
- (viii) Glimpses of the Event: [one poster and two geo tag photos (Should cover resource person and participants)] {Poster must consists IIC logo}



INDUSTRIAL VISIT

SOMASILA DAM & POWER PLANT

Somasila, Nelloor District.
13th, October, 2023
DEPARTMENT OF CIVIL ENGINEERING
S.V.COLLEGE OF ENGINEERING
Karakambadi Road, Tirupati-517507, www.svcollege.edu.in





Chapurallapalle, Andhra Pradesh, India
F8R4+266, Chapurallapalle, Andhra Pradesh 524343, India
Lat 14.489543°
Long 79.30477°
13/10/23 11:10 AM GMT +05:30



SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL





SVCE TIRUPATI
EDUCATION FOR A BETTER SOCIETY



INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiatives)

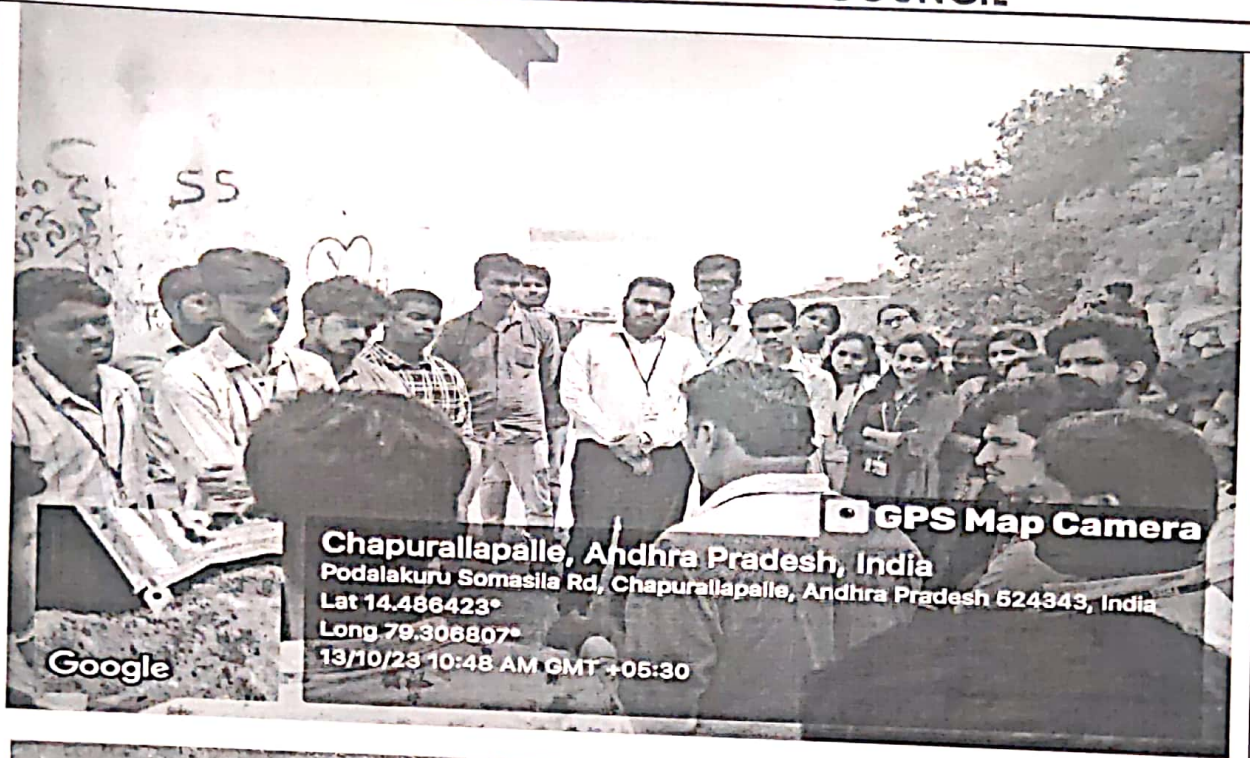


SRI VENKATESWARA COLLEGE OF ENGINEERING

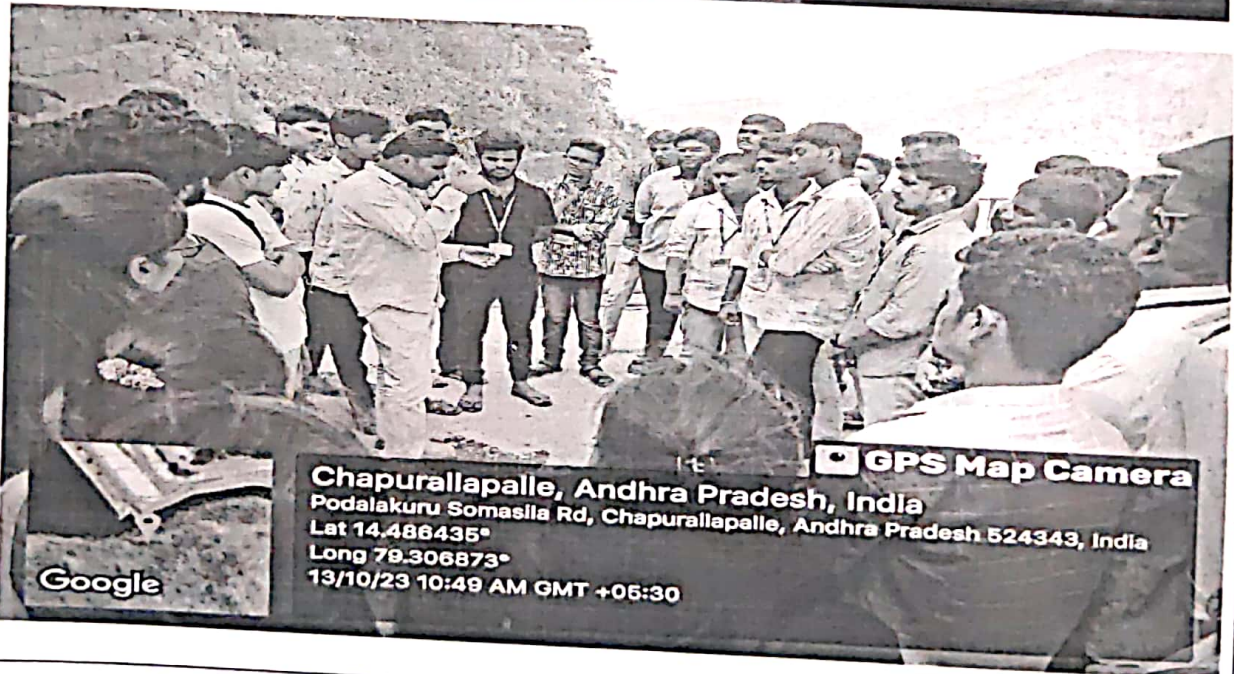
(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati - 517 507.
Accredited by NBA (B.Tech - CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram,

INSTITUTION'S INNOVATION COUNCIL



GPS Map Camera
Chapurallapalle, Andhra Pradesh, India
Podalakuru Somasila Rd, Chapurallapalle, Andhra Pradesh 524343, India
Lat 14.486423°
Long 79.306807°
13/10/23 10:48 AM GMT +05:30



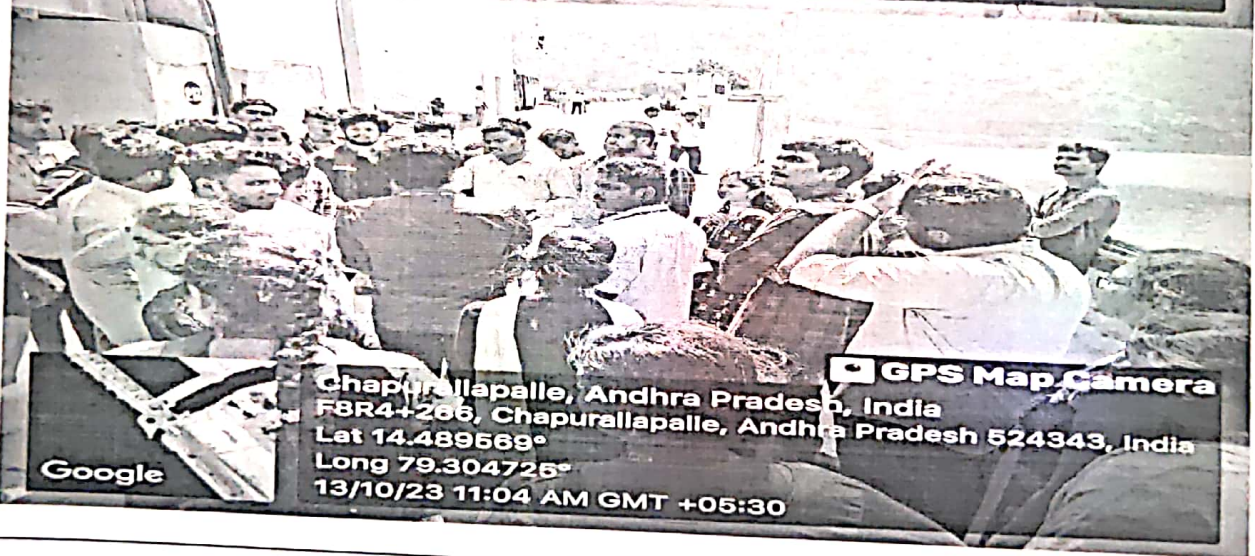
GPS Map Camera
Chapurallapalle, Andhra Pradesh, India
Podalakuru Somasila Rd, Chapurallapalle, Andhra Pradesh 524343, India
Lat 14.486435°
Long 79.306873°
13/10/23 10:49 AM GMT +05:30



SRI VENKATESWARA COLLEGE OF ENGINEERING (Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati - 517 507.
Accredited by NBA (B.Tech - CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL



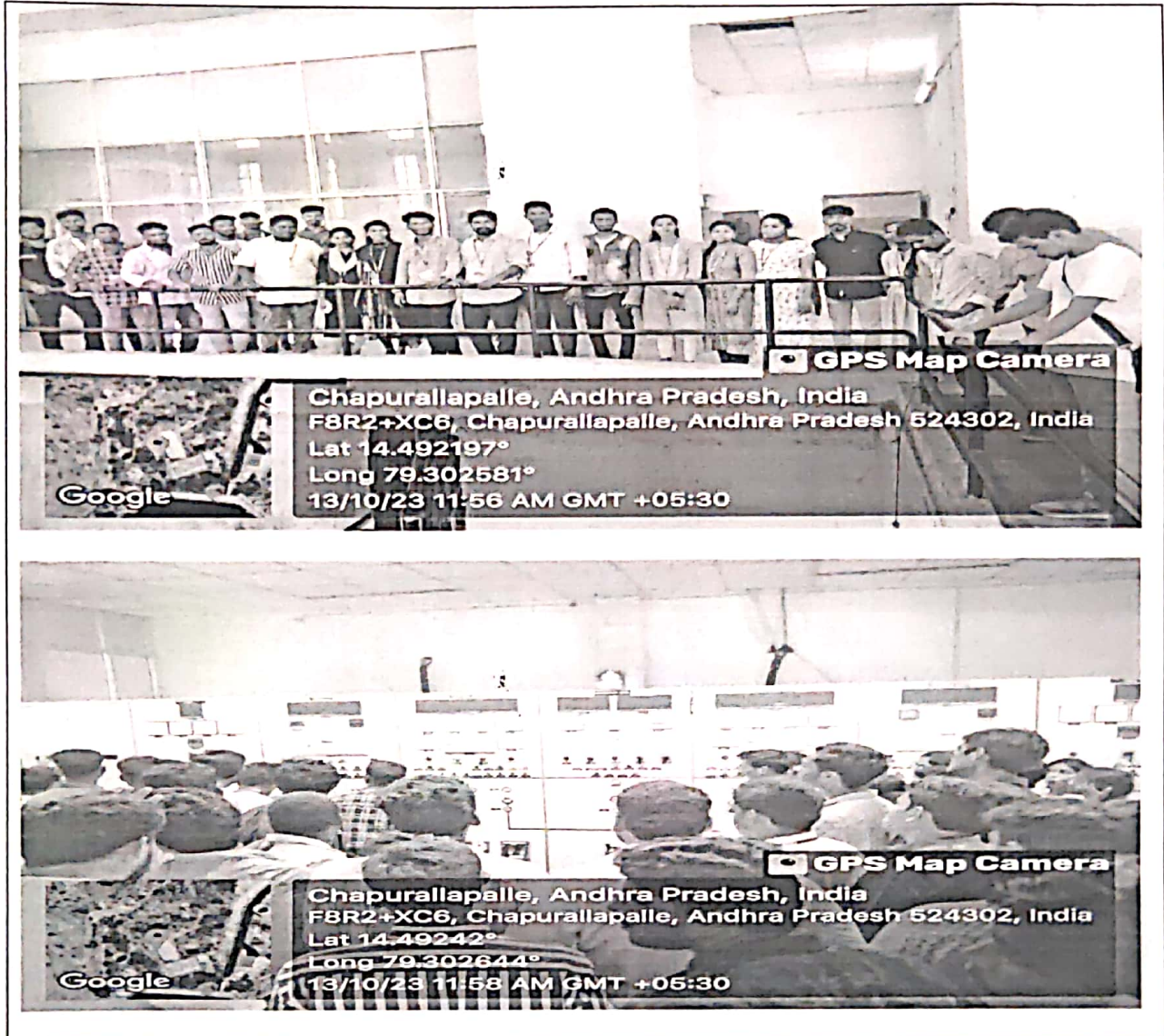
SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati – 517 507.

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade. Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL



SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Opposite LIC Training Centre, Tirupati – 517 507.

Accredited by NBA (B.Tech – CSE, ECE, EEE, Mech., Civil and IT) & NAAC with 'A' Grade, Approved by AICTE, New Delhi permanently affiliated to JNTUA, Ananthapuram

INSTITUTION'S INNOVATION COUNCIL



Screen shot of Attendance sheet or Registrations:

C.M. Prakash
Coordinator

M. A. S.
Convener



**SRI VENKATESWARA COLLEGE OF ENGINEERING
(AUTONOMOUS)**

Karakambadi Road, Opposite LIC Training Centre, Tirupati – 517 507.
Accredited by NBA (B.Tech – CIVIL, CSE, ECE, MECH, EEE & IT) NAAC with 'A' Grade
Approved by AICTE, New Delhi, Permanently affiliated to JNTUA, Ananthapuram.

Date: 13-10-2023

Department of Civil Engineering

III Year (AY 2023-2024)

"Industrial Visit to Somasila & Kandaluru Dam"

S.No	JNTUA Roll Number	Name of the Candidate (As per SSC)	Gender	Signature
1	21BF1A0101	A LAKSHMIPATHI REDDY		
2	21BF1A0102	AMMORIPETA MOUNIKA	M	A. Lakshmi Pathi
3	21BF1A0103	ARIKALA VIKAS REDDY	F	A. Mounika
4	21BF1A0104	B VINOD KUMAR	M	A. Vikas Reddy
5	21BF1A0105	BANDI GIRISH KUMAR	M	B. Vinod Kumar
6	21BF1A0106	BOYA MUKTHESH	M	Absent
7	21BF1A0107	BURAKALA SIVA SANKAR	M	B. Mukthesh
8	21BF1A0108	CHAPATI REDDY LAKSHMI	M	B. Sivalakshmi
9	21BF1A0109	CHENI SREENU	F	Reddy Labchi
10	21BF1A0110	CHIGURUPATI REDDY PRASAD	M	Sreenu
11	21BF1A0111	DUDDU DINESH SAI	M	Reddy Prasad
12	21BF1A0112	EATHAMAKULA VAMSI	M	A. Vamsi
13	21BF1A0113	GADDALA PRATHAP	M	E. Vamsi
14	21BF1A0114	GATTUVARIPALLI THATIKAYALA SASI KUMAR	M	Absent
15	21BF1A0115	K.V SAI SIVA SANKAR	M	K. V Sai Sankar
16	21BF1A0116	KALLAPATI SATHEESH	M	K. V Sai Sankar
17	21BF1A0117	KATTAMANCHI NAVYA SREE	M	K. V Sai Sankar
18	21BF1A0118	KOPPU SAI SRINIVAS	F	K. Navya Sree
19	21BF1A0119	KURRAPHALA REDDI VENKAT SAI THARUN	M	Absent
20	21BF1A0120	MADDURI HARSHA VARDHAN	M	K. Tharun
21	21BF1A0121	MAMILLA SNEHA	M	Absent
22	21BF1A0122	MASINENI HEMANTH	F	Absent
23	21BF1A0123	MOHAMMAD NISAR	M	M. Hemant
24	21BF1A0124	NAAYANI KUMAR REDDY	M	Absent
25	21BF1A0125	P PURUSHOTHAM	M	P. Purushotham
26	21BF1A0126	PALAKOLANU MAHI MANVITHA REDDY	M	P. Mahi Manvitha
27	21BF1A0127	PASALA KARUNA SRI	F	P. Karuna Sri
28	21BF1A0128	PULLAGURA PAVAN KALYAN	F	P. Pavan Kalyan
29	21BF1A0129	SUNKESULA ABDULRAHEEM	M	Absent
30	21BF1A0130	REVURU YASWANTH KUMAR	M	Rahem Yaswanth
31	21BF1A0131	SALAVA LIKHITHA	M	S. Likhitha
32	21BF1A0132	SHAIK JAFFAR ALLI	F	S. Jaffar Alli
33	21BF1A0133	SHAIK SUHANA BEGUM	M	S. Suhana Begum
34	21BF1A0134	SURAVARAPU BHARAT SANKAR	F	S. Bharat Sankar
35	21BF1A0136	VAYULURU NANDEESWAR	M	V. Nandeeswar
36	21BF1A0137	VELAGACHERLA PALLAVI	M	V. Pallavi
37	21BF1A0138	VELUKURU PUNNAMI	F	V. Punnam
38	21BF1A0139	VEMALA PAVAN KUMAR	F	V. Pavan Kumar
39	21BF1A0140	VENGAL MAHESWARA REDDY	M	V. Mahesh
40	22BF5A0101	BANDHA MAHESH CHANDU	M	B. Mahesh Chandu



SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS)

Karakambadi Road, Opposite LIC Training Centre, Tirupati - 517 507.
Accredited by NBA (B.Tech - CIVIL, CSE, ECE, MECH, EEE & IT) NAAC with 'A' Grade
Approved by AICTE, New Delhi, Permanently affiliated to JNTUA, Ananthapuram.

41	22BF5A0102	BANDLAPALLI SATHISH REDDY	M	B. Sathish
42	22BF5A0103	DODDI ARAVIND	M	A. Aravind
43	22BF5A0104	GALAM LIKHITHA	F	Absent
44	22BF5A0106	INNEM HARIKA	F	Absent
45	22BF5A0107	JYOTHI NAGARAM BHANU SREE	F	Absent
46	22BF5A0108	KATIKA NIKHILESHWAR SAI	M	K. Nikhil
47	22BF5A0109	KONDAMEEDI VISWANATH	M	K. Viswanath
48	22BF5A0110	KOTHAKOTA HARSHAVARDHAN	M	H. Aravind
49	22BF5A0111	KOTHAPALLI ISHAQ	M	K. G. S. Srinivas
50	22BF5A0112	KUMARI INDRA SENA	M	Absent
51	22BF5A0113	LAVADIYA HEMALATHA BAI	F	L. Hemalatha
52	22BF5A0114	MADASU VENKATA DEVI PRASANNA	F	Absent
53	22BF5A0115	MANCHU BALA KRISHNA	M	M. Bala Krishna
54	22BF5A0116	MANGALI VIJAY	M	Absent
55	22BF5A0117	PALAPATI PRUDHVI SAI	M	P. Prudhvi Sai
56	22BF5A0118	PANGURU SURYA	M	P. Surya
57	22BF5A0119	PESARAVAI NAGALAVANYA	F	Absent
58	22BF5A0120	SAKE VISHNU VARDHAN	M	S. Vishnu
59	22BF5A0121	THANAKANTI JHANSI	F	T. Jhansi
60	22BF5A0122	YANAMALA BHANU PRAKASH	M	Y. Bhanu Prakash
61	22BF5A0123	CHUKKA DHARANI KUMAR	M	C. Dharoni Kumar
62	22BF5A0124	TALARI BENU BHAVISH	M	T. Benu Bhavish

T. Seerani
Coordinator

M. C. ...
Head of the Department



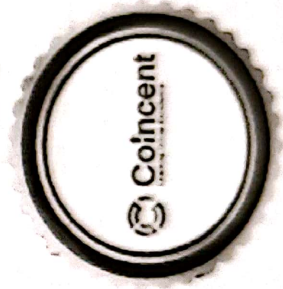
INTERNSHIP CERTIFICATION

This is to certify that

C Sai Deekshitha

has successfully completed internship program in **Web Development**
from 25th Nov, 2022 to 25th Jan, 2023. During the internship, the student
was found to be dedicated, hardworking and diligent.

ACADEMIC HEAD



DIRECTOR SIGNATURE



Certificate of Training

PATURI SASIREKHA

FROM SRI VENKATESWARA COLLEGE OF ENGINEERING TIRUPATHI has successfully completed a 6-week online training on VLSI Design. The training consisted of Introduction to VLSI, HDL Coding Concepts, Combinational Circuits Sequential Circuit Design, Finite State Machines, System Design using FPOA, and Case Studies & Final Project modules.

PATURI scored 94% marks in the final assessment and is a top performer in the training.
We wish PATURI all the best for future endeavours.



Sarvesh Agarwal
FOUNDER & CEO, INTERNSHALA

20BFIA04P5



KodNest

CONGRATULATIONS

YAMBAKA MUNILAKSHMI

Is hereby awarded this

CERTIFICATE OF INTERNSHIP

For Successfully Completing **Java Full Stack Internship**, also enriching their skills and expertise in web application development. Is presented on **18 Apr 2024**

Akash Pandey
CEO, Co-Founder



#startupindia



nasscom

