5.1.3 Following Capacity development and skills enhancement activities are organised for improving students capability

1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene), 4. Awareness of trends in technology

2022-2023

S.NO	Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
1	Basics of fluid Dynamics	01-09-2023	62	Institution of Engineers, P. Gangadhara Venkata Ramana, Research scholar, IIT Kharagpur
2	Finite element analysis and its applications	03-04-2023	25	Dr.PhaniKumar,principal scientist, CSIR
3	One.week Skill Oriented program on sensor interfacing and cloud computing	27-03-2023	145	Mr M. Vamsi Krishna, Skilltroniks Pvt. Ltd.,
4	One week Skill Oriented program on Basic Digital Circuit Design with VHDL and QuestaSim Tool	27-03-2023	143	Mr. U. Uma Maheswara Rao, Research scholar, NIT AP
5	Convective Heat Transfer	13-03-2023	62	Institution of Engineers, Dr. Sendhil Kumar Natarajan, Associate Professor, N IT, Puduchery.
6	Workshop on Building Information Modelling and skethup	09-03-2023	102	Ms Neethi & Mr Raghu, Raster Technologies Pvt. Ltd., Hyderabad
7	Two Day's Interfacing with Arduino & IoT Use Cases	08-02-2023	145	Mr. K.N.H Sreenivas,Mis V. Radha,Dr. T.D.N.S.S.S Rao.
8	Computational Fluid Dynamics (CAD) using ANYSYS Fluent Software	05-02-2023	124	Dr. P. Gangadhar Venkata Ramana,Research Scholar, IIT, Kharagpur
9	Product design using CATIA	01-02-2023	59	Institution of Engineers,Mr.D.Rambabu,APSSDC
10	Product design using CATIA	26-12-2022		Institution of Engineers,Mr.D.Rambabu,APSSDC
11	Industrial VISIT, VASk spintex pvt.Ltd	22-12-2022	35	Institution of Engineers,
12	Thermodynamics and its applications for mechanical Engineers	15-12-2022	55	Institution of Engineers, Dr. E. Elavarsan, Asst. Professor, SJC S institute of technology, karnataka

13	Guest leccture on cyber security & digital wellbeing	01-12-2022	204	Mr. I Narasimha Rao, Senior Project Manager in cyber peace foundation
14	workshop on Challenges & employment opportunities in civil engineering	26-11-2022	120	Dr. M D Abdulla Rasheed, Vie President, HR, Power Mech Projects limited, Hyderabad
15	Industrial VISIT, 3F industries, prathipadu	29-10-2022	72	Under Fabulous Association of Mechanical Engineers
16	Guest Lecture on "Awareness on Cyber Security"	14-10-2022	203	Scientists from CERT.In & Cyber security experts from Koo
17	Hands on Practice on Diassembly and reassembly on multi cylinder engine with inline pump	27-09-2022	124	Under Fabulous Association of Mechanical Engineers
18	Industrial VISIT, Srisailam right bank power house	11-02-2022	100	under Fabulous Association of Mechanical Engineers

REPORT

on

Introductory session of

Guest Lecture series

for

Prime Ministers Research Fellowship(PMRF)

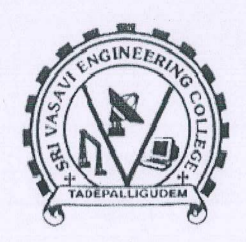
by

Mr. P. Gangadhara Venkata Ramana Research Scholar, IIIT, Kharagpur

9th January 2023

BY INSTITUTION OF ENGINEERS (INDIA) –
ENGINEERING COLLEGE STUDENTS' CHAPTER
(Chapter Code No. 534101/SVEC/MC)

under MECHANICAL ENGINEERING DIVISION



Sri Vasavi Engineering College(Autonomous)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

REPORT ON GUEST LECTURE Basics of Fluid Dynamics



Brief Details about the Programme:

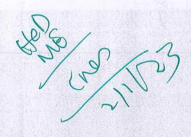
Basics of Fluid Dynamics

9.01.2023 (Monday): A introductory session of guest lecture series on "Basics of Fluid Dynamics" was conducted by the Department of Mechanical Engineering under By Institution Of Engineers (India) — Engineering College Students' Chapter (Chapter Code No. 534101/SVEC/MC) for the students of B.Tech., III semester "A" & "B" sections on 9.01.2023 (Monday) in the Seminar hall of the ME block. The resource person for the programme is Mr. P. Gangadhar Venkata Ramana, Research scholar from IIT, Kharagpur. Around 123 students have participated in this session from 10.00 AM to 11.00 AM and understood the dynamics of inviscid flow.

Mr. D.V.N Prabhakar, Assistant Professor of the department coordinated the event and welcomed the resource person with thanks and introduced him to the students. This is a introductory lecture in the series of 12 lectures to be delivered by him on Dynamics of inviscid flow and boundary layer concepts as a part of Prime Minister's Research Fellowship (PMRF). The faculty members handing III semester courses Mr. V. Ravi Kumar, Mr. M. Chaitanya and coordinator of IE-ECSC Mr. D.V.N Prabhakar monitored the students during the event. The resource person introduced his guide to the students and briefed about his research area in fluid dynamics and various facilities available at IIIT, Kharagpur. In this lecture, he explained mathematical expressions for Stream line, Path line and Streak lines and stream tube with emphasis on how to analyze these lines by taking images using cameras and softwares. At the end of the session the students interacted with him and get the clarifications for the doubts. The session ended by 11.00 AM with the vote of thanks proposed by the coordinator.

Course content of series of lectures(12 sessions):

I. Dynamics of Inviscid flow:





Indian Institute of Technology Kharagpur

12 August 2022, Kharagpur

TO WHOMSOEVER IT MAY CONCERN

The Government of India offers prestigious Prime Minister's Research Fellowship (PMRF) aimed to attract highly talented students of the country to Ph.D. programs of premier educational institutions including Indian Institute of Technology, Indian Institute of Science, Indian Institute of Science Education and Research, etc. for carrying out cutting edge research in various areas of science and engineering and to promote technology development through innovation. The PMRP scholars are required to teach and share their knowledge with institutions neighbourhood educational the the budding ITI/Polytechnic/College/University as per the government guidelines (weekly once, 24 hours per semester). HT Kharagpur has over 150 PMEF scholars and they would like to teach and interact with the students of your institution. We are sure that such knowledge sharing would mutually benefit the students of your institution and our scholars. PMRF scholars of our institute will approach you for teaching and sharing their knowledge. They may be allowed according to the mutual convenience. Their involvement in the teaching may be certified according to the enclosed format in Institutional/departmental letterhead.

It may be noted that there will not be any financial involvement from your institute in this regard.

Your support is highly appreciated.

Dear, Faculty of Sciences Coordinating Dean (Academics)

P. G.V. Roma G.K. P. Gangadhar Venkata Ramana PMRF ID: 2402302 Institute ID: 21AE91P01 Name & Roll No. of the Scholar: Institute Nodal Coordinator, PMRF

Name & Signature of Ph.D. Supervisor

Validity of this letter: till 31 December 2022

Pedatadepalli,

05 - 01 - 2023.

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition for permission to conduct guest lecture in M.E dept -Reg.

* * *

Add cte students

This is to bring to your kind notice that we are planning to conduct guest lectures for the students of B.Tech., Mideria under Institution of Engineers (I) - Engineering College Student's chapter, (Chapter Code No. 534101/SVEC/MC) in the Department of Mechanical Engineering in this semester. The resource person is Mr. P. Gangadhara Rao, Research scholar from IIT, Kharagpur and he will deliver lectures on "Basics of Fluid Dynamics" for the B.Tech., III semester students in online mode. In this connection, i request you to please give necessary permission to conduct the event for the benefit of the students. Please find enclosed herewith the contents deliverable by the resource person for your kind information.

Thanking you,

Encl: contents of lecture

Yours sincerely

HOD - ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College †ADEPALLIGUDEM-534 101

Course contents

Dynamics of inviscid flow	Duration
Streamline, path line and streak lines and stream tube.	2 hrs
Classification of flows-steady & unsteady, uniform & non-uniform, laminar & turbulent, rotational & irrotational flows.	2 hrs
Equation of continuity for one-dimensional flow and three-dimensional flows.	1 hr
Surface and body forces –Euler's and Bernoulli's equations for flow along a streamline. Momentum equation and its application on force on pipe bend.	3 hrs
Boundary Layer Concepts	
Definition, thicknesses, and characteristics along the thin plate.	2 hrs
Laminar and turbulent boundary layers, boundary layer in transition, and separation of the boundary layer.	1 hr
Submerged objects – drag and lift.	1 hr

Total 12 hrs



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

SVEC/ME-Dept./Circular/2022-23/58

Date: 05-01-2023

JU.

CIRCULAR

(Attention: All the B.Tech. III Semester A & B students)

This is informed to the students of B.Tech., III semester 'A' & 'B' section that under Institution of Engineers (I) - Engineering College Student's chapter (Chapter Code No. 534101/SVEC/MC), a guest lecture on "Basics of Fluid Dynamics" is scheduled on 09.01.23 (Monday) during 10.00 AM to 11.00AM in Seminar Hall (ground floor) of Mechanical Engineering Block. The resource person is Mr. P. Gangadhara Rao, Research scholar from IIT, Kharagpur.

All the students are instructed to assemble at 9.45AM on the scheduled date at the venue. All are advised to maintain discipline during the lecture. You will be permitted to clarify your doubts at the end of the session.

HoD - ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Vision

Mission

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues.

To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.



SRI VASAVI ENGINEERING COLLEGE

Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. Department of Mechanical Engineering

Department: Mechanical Engineering

P. Gargodher venkata Ramana Pgvvanana@ legplen. liitleg. ac in 8333864552

Semester:

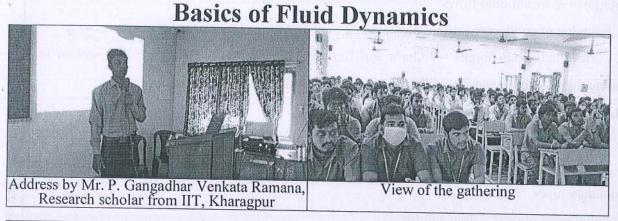
Suggestions from Guest Speaker

Year:
Name of the Speaker: P. Gangadher Venkafa Ramana
Designation: Php. IIT Kharag Pur
Organization: 117 Khangpur
Guest Lecture: Basics of Aluid Dynamics
Date & Time: 09/01/23 - 10 to 11 AM
Venue:
Beneficiary:
Suggestions & Comments by the Speaker (s):
Signature: PGV-Range Gh
Guest's Address / Contact No.:

Certificate for PMRF Scholars for the Teaching Assistantship

Roll. No.	, department of	, IIT
Kharagpur was engaged	in teaching assignment for our students of	
(BSc/B.Tech/ etc.) for	hours. The details of the engagement are as follows:	
1. Date:	Number of hours	
2. Date:	Number of hours	
3. Date:	Number of hours	
4. Date:	Number of hours	
Head of the department/in	stitution	

REPORT ON GUEST LECTURE



Brief Details about the Programme:

Basics of Fluid Dynamics

9.01.2023 (Monday): A introductory session of guest lecture series on "Basics of Fluid Dynamics" was conducted by the Department of Mechanical Engineering under By Institution Of Engineers (India) — Engineering College Students' Chapter (Chapter Code No. 534101/SVEC/MC) for the students of B.Tech., III semester "A" & "B" sections on 9.01.2023 (Monday) in the Seminar hall of the ME block. The resource person for the programme is Mr. P. Gangadhar Venkata Ramana, Research scholar from IIT, Kharagpur. Around 123 students have participated in this session from 10.00 AM to 11.00 AM and understood the dynamics of inviscid flow.

Mr. D.V.N Prabhakar, Assistant Professor of the department coordinated the event and welcomed the resource person with thanks and introduced him to the students. This is a introductory lecture in the series of 12 lectures to be delivered by him on Dynamics of inviscid flow and boundary layer concepts as a part of Prime Minister's Research Fellowship (PMRF). The faculty members handing III semester courses Mr. V. Ravi Kumar, Mr. M. Chaitanya and coordinator of IE-ECSC Mr. D.V.N Prabhakar monitored the students during the event. The resource person introduced his guide to the students and briefed about his research area in fluid dynamics and various facilities available at IIIT, Kharagpur. In this lecture, he explained mathematical expressions for Stream line, Path line and Streak lines and stream tube with emphasis on how to analyze these lines by taking images using cameras and softwares. At the end of the session the students interacted with him and get the clarifications for the doubts. The session ended by 11.00 AM with the vote of thanks proposed by the coordinator.

Course content of series of lectures(12 sessions):

I. Dynamics of Inviscid flow:

- 1. Streamline, path line, streak line and stream tube
- 2. classification of flows steady & unsteady, uniform & non-uniform, laminar & turbulent, rotational & irrotational flows
- 3. Equation of continuity for one-dimensional flow and three-dimensional flows.
- 4. surface and body forces Euler's and Bernoulli's equations for flow along a stream line, momentum equation and its application on force on pipe bend

II. Boundary Layer concepts:

- 5. Definition, thickness and characteristics along the thin plate
- 6. Laminar and turbulent boundary layers, boundary layer in transition and separation of the boundary layer
- 7. Submerged objects drag and lift

Glimpses of the programme:



M

02 - 03 - 2023.

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition for permission to conduct guest lecture in M.E dept –Reg.

* * *

This is to bring to your kind notice that we are planning to conduct a guest lecture on "Finite Element Analysis & its applications" for the students of B.Tech., VI semester under Institution of Engineers (I) - Engineering College Student's chapter, (Chapter Code No. 534101/SVEC/MC) in the Department of Mechanical Engineering on 04.03.2023 (Saturday). The resource person is Dr. M. Phani Kumar, Principal Scientist, Surface Engineering & Tribology, CSIR-Central Mechanical Engineering Research Institute, Durgapur, West Bengal. In this connection, i request you to please give necessary permission to conduct the event for the benefit of the students.

Thanking you,

Yours sincerely

HOD - ME



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> (Chapter Code No. 534101/SVEC/MC)

SVEC/ME-Dept./Circular/2022-23/75

Date: 02-03-2023

CIRCULAR

(Attention: All the B.Tech. VI Semester A & B students)

This is informed to the students of B.Tech., VI semester 'A' & 'B' sections that under Institution of Engineers (I) - Engineering College Student's chapter, a guest lecture on "Finite Element Analysis & its applications" is scheduled on 04.03.2023 (Saturday) during 10.30 AM to 11.45AM in Orange/yellow Lab (CSE Department). The resource person is Mr. M. Phani Kumar, Principal Scientist, Surface Engineering & Tribology, CSIR-Central Mechanical Engineering Research Institute, Durgapur, West Bengal.

All the students are instructed to assemble at 10.15 AM on the scheduled date at the venue. All are advised to maintain discipline during the lecture. You will be permitted to clarify your doubts at the end of the session.

HoD - ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Vision

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.
Mission

To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues.

To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.

€08818-284577, 284355 Ext: 321; Fax: 08818-284577 Visit us at: www.srivasaviengg.ac.in

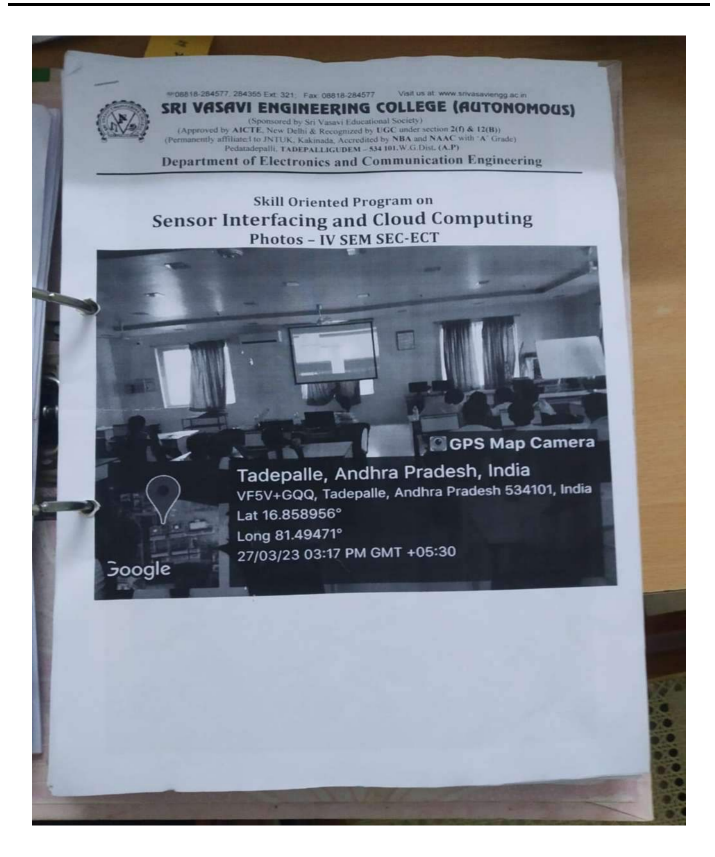


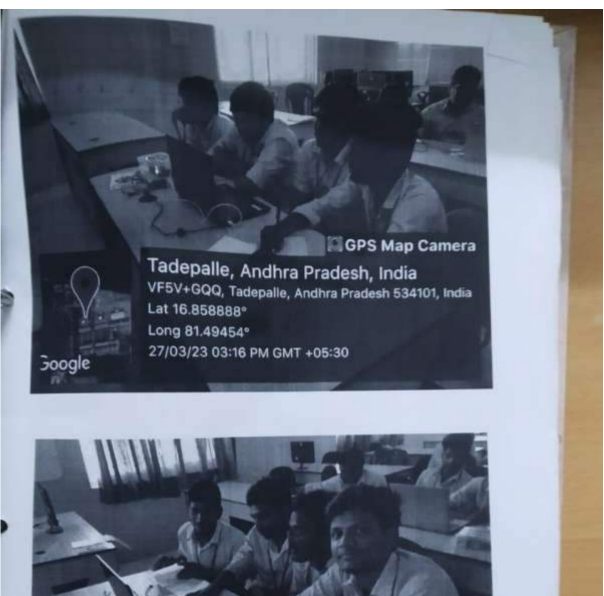
SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

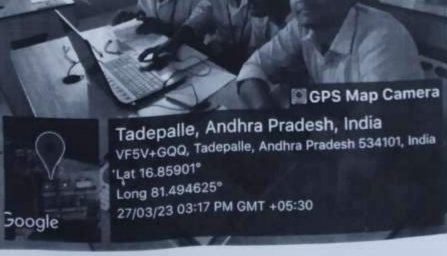
(Sponsored by Sri Vasavi Educational Society)

(Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f)** & **12(B)**) (Permanently affiliated to JNTUK, Kakinada, Accredited by **NBA** and **NAAC** with 'A' Grade) Pedatadepalli, **TADEPALLIGUDEM** – **534 101.**W.G.Dist. (**A.P**)

Department of Electronics and Communication Engineering









Pedandepulli, TADEPALLIS (DEM-SSA 101, W.G. District, (A.P.) Tel: 08818-284355

DEPT. OF ELECTRONICS & COMMUNICATIONS ENGINEERING

-			ll Oriente		-				0)-0	4-7023	27-08-7
VSE	M 2022-23	SEC-ECT	27-	03-2023	28-03	2023	29-03	-2023		2023	01-04-202
SLNn.	Reli.No	Student Name	FN	AN	FN	AN	FN	AN	FN	AN	FN
Y	2145141401	ARREST DEVI SRAVANI BNARATNI	A	A	A Stors	A Come	A Sews	Mary	A zone	Agunis	America
2	3145143400	ATORIA PAVAN SATYANARAYANA	6	A	A	A	1 House	A GAM	A 1230	1000	A COUNTY
3	2148141428	AMULIE PETER RASE KLARATE SWAMS	NAME OF	BNIE	AUDI	IL AS	Year 25	BUHY.	Asset	me	79,7
2	ZINSINJEN	RELIGICA SAL DURGA		on A Saibus	A SHOWN	A Su Cure	A Soiting	a street	10 501	Cal	- 700
3	CIRCINIANS	ATTULK SE LEVENYE		An Oct land		Pala	PSOR.	6150 60	10000	4 3 4	1
8	3138181426	ROBBILL SERVICE CARCOLATI		to 13 Hotel		E Hoe ka	B-Harile	M. Healle	RAYOR	Billionia	Britis S
7	7148141407	RUMBER AND SELECT SECURITY		gardins by						Degu	- DEAU
8	7145541438	CHINTA DRIVANCA NAGREVALLI	Bills			HIMA-	Pauge	KAR	+Ab	Glo	Kin !
3	JIRSIA/ASS	EDA LIKITSIA	J. Shill		Likith	THE PERSON NAMED IN	It KME	Likithan	Met.	1/6	1 to tone
TO	THASHAMAD	SEDE SRAWANI		en Syamon	S STATE OF THE PARTY OF THE PAR	THE RESERVE OF THE PERSON NAMED IN	S.A. Marine		Denn.	Selection	Select .
	2148143411	GARAGARANTHI HARRIA		G.Hanik			_	-	-	Giran	
	2048[4141]	SANSALLA SI ABARDA		on S. biston					7	-	
	THABIASAIS	GDSSILA LSELA PRASAD	the National Publication of the	Carpel	THE PERSON NAMED IN COLUMN 2 I	to be lo	UNION NAMED ASSOCIA	Codorlo	Maluk	Clark	- 5 3
91		STHEN SHATES	The second second	& Gud	IN NAMED AND DESCRIPTION	SCHOOL STREET,	A PROPERTY OF THE PARTY OF THE	16-lack	29.60	55-4	1 hours
	7148143475	SOTTAKI HASETHIL VENKATIL SAI		BAG HOTH				Bros	A G world	0/4 100	15 FEB.
		CORRECT DECIMAR		miles kipsus				To the	2/2/00	A Topic	F III
		SMILIMOTER .	March	a stine				and the	2 wines	La Cong	Si Brain
		STI VIII Y RATINALI	70	A		VIJAM		3,40	A CAN	4 M	THE LAND
	214234(215)	ENTARGED THE LINE NEEDS	12.00000	2 cirimo	1. CIKITING	TUNG!	VELANA	F-WA	2 70	the Tell	no Diction
	HARRASATI N	SAC BATHORI	5 Storage	a k Bhaven	k Shavon	a k Phaine	Brown	e Kana	HID	and a	20- C ()-
	BESSESSES N	ENVIROLE SAMPLED	K. Avrits	Company of the last of the las			DKlas		Le 9 2	SA PER	AL AL
	HARMAN N	BRIMALINA EDDI	K.fbw	K Mary	K Name	" Man	- 5 liber	. King	E K M	mb it is	LOTTING IN
	DESCRIPTION OF	SPO SVANIA SENEDARO RESCO	1.54.00	kshipm	K. Sayam	k-Skem-	K-Suns	N. Wide	-	4 12	(See)
343	SAEJAJEN NO	HSME BUENDING	A	A	Khum	Kerem	Pine	or or	~ 4	6 3	1 1
20, 32	BENEFIT IS	TTHERA AND SHEAR-MANUAL	9.45	Subby	Chla	CHA	1 640	- Tourish	1		-
26 3	MANAGE PER	DUX ASSUTE SECREMARY	E Ne 2	E 454	E 1548-4	8 Gets	1 1 10	20 240	N N	Mary .	Total Contract of the last
n l	234B1R3427 (K)	DESCRIPTION OF THE PROPERTY OF	ares)	Telend	pre			F 17	CALC.	W. S	342
28 2	DIABIALARI IN	MANUEL DIRECTORIES	1	A		1	-	PIO.P	Da	- 3	
8 1	HATTANAP NO	ORLEPASA PROMITES	10 mm	14	portro			2 4	100	W.	36 3
	DANIASAD IN	DTPALITEDWAYA SP	F7050H	I foscity	a k Yakoth				Library A	No. of Contract of the Contrac	the last
	ZIARIAIAII le	DTTU MEASAGEN	K.YgyM	A CONTACT	K-Square N	Kilowa	M Klow	ME LOW	MY X	CAMP IS	1000 36
	ZIAKLASASZ IN	MIDRICA MARTIN SATIST	Mile	11	12-1	100	1	1612	1	100	In a
	DANIAL IN	WILLIAM SAID	routh	b secretal	A STATE OF	- A	NA	as the	W Dare	20	-
			P. 8114	1	A ex Stan	The state of the s	my colo	rafe!	26	-	300



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS) Approved By AICTE., Affiliated to JNTUK, Kakinada

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. District, (A.P.)

DEPT. OF ELECTRONICS & COMMUNICATIONS ENGINEERING



V SE	M 2022-23	3 SEC-ECT	kill Oriented C		e Atte	endanc	e		010	4 2		
il.No	Roll.No		27-03-20	23	28-03	3-2023	29-03	-2023		4-2023		04-20
1	- Control of the cont	Student Name	FN	IN	FN	10			DI-0:	±2 02 3	81-04	4-2023
-	21A81A1401	AARETI DEVI SRAVANI BHARATHI				AN	FN	AN	FN	AN	EN	AN
3	21ASIA1402	ADDALA PAVAN SATYANARAYANA	A	A	e ravs	A Grave	A.Sows	Assor	A some	A grave	4	-
4	21A81A1403	AMUJURI VEERA NAGU KUMARA SWAMY	A	-	1	2/	1 House	A any	A Do	Trav	A BOU	ASI
	21A81A1404	ARJUGALA SAI DURGA	ANN ME AN	H A	who	and of	Arrivage	2 116	Accel	and i	Agou	华身
5	21A81A1405	ATTULURI SAI LAVANYA	A Sonango A So	Dunge A	COIDOR	A Son Dances	Acrit	A count	1001	50		100
0	21A81A1406	BOBBILI HARIKA LAKSHMI									معد	4
7	21A81A1407	BOMMA APPALA SAI DEEPTHI .	B. HD.DKG 13.4	HOLLING B	How kin	B. Hose ka	H. Harrie	PR 11 DE	-	_	A COLO	-01
8	21A81A1408	CHINTA PRIYANKA NAGAVALLI					RASMA	A Streets	Decor	Degru	Drako	Pho
9	21A81A1409	EDA LIKITHA		1	1000	TTIMA	Range	C) COP	Ab	0	Kin	AUCE
10	21A81A1410	EEDE SRAVANI	Like Li	~	Likith	1-1-14	Industry 1	22 22 2	to be dead of	the way	-	后
11	21A81A1411	GARAGAPARTHI HARIKA	G. House G. H	2 mars	TOWN.	Contract !					am	120
12	21A81A1412	GARIMELLA SRI KIRANMAI	G. Haiko G. H	DING.	Hosika (GHANKA F	Horito G	Hoatkin	E Harry	STOWN	Kilper	TION
13	21A81A1413	GOBBILLA LEELA PRASAD	Gr-Kironaoi Sa ki	sanni G	kingonal (i hismoo	Kranman	Williams (Di IIII	CHOSIO I	Moniky	SHO
14	21A81A1414	GOTHAM GAYATHRI	5 Gayor G	ula Ca	Luk	confrebato	Lula	abole 1	Calaba	A PARTIES IN	n-komowa c	A KIND
15	21A81A1415	GOTTAM HARITHA VENKATA SAI	Gottovith G	ments G	Greeky	Graph 6	& Grand (- Company	3648	TALL L	- And	a has
16	21A81A1416	GUBBALA TEJESWARI	Guttarithe Gutt	HH G	Hotelhoe	in Harittole	eHorithod3	· Hartle	- unath	CHARLE	TO THE PARTY OF	A COM
17	21A81A1417	GUNTUPALLI VINEELA						Trica 900	Telaphoni	Total C	Tonna	a Ha
		INTI VUAY RATNAM										
		JAYAVARAPU LIKITHA VASAVI	TURNA TA	V	3001	4 Marcon	yary -	I. Vitay 5	.vivay	Thra	Hinraka	Tiere
20	21A81A1420	KAPA BHAVANA	Tubbo, Jein	190 2.6	COLON	FUMETO S	Majere 2	UK Ma	Tillan	TO 1/24 3	inter .	A A
		KARIVEDALA SANDEEP	The second second	MARKET P. S.	THE REAL PROPERTY.	CIEDOWNER IS.	ARRIVATION IN	PANTETON IN	PERSONAL	CEL HOUSE	THE PERSON NAMED IN	HUM
		KARRI MANOHAR REDDY	The state of the s	THE R.	- Harding	E. Prodeski	Warmen De	Level 1	0 0 1.40	HTTP: //	08 9	0
23	21A81A1423	KARRI SYAMA SUNDARA REDDY	11 0-12330- ST-1-0	who of	Massir	"Manie 5	Nonze K	MORLU I	Manu (HOM	Hand	KAN
24	21A81A1424	KARSINAPU PRAVEEN KUMAR		Will Will	Wildram	Sham K	synm k	riyan k	Shew !	Sham	CL	K.F
25	21A81A1425	KATTUNGA A N S SUBRAHMANYAM	AA		-	Prawer 12	town p	mun !	Ab	Ab	85	Por
26	21A81A1426	KOLISETTI ABHAYA SRI RAMA RAO	Subby Subb		chlar		white o		MIDL 3	-	NUMBER OF	objet
27	21A81A1427	KOLLURI'L L V PRASANNA DEVI	hassila has			And the latest desired to the latest desired	well !		A CONTRACTOR OF		Blay &	
28		KOMMULA DURGA KARTHIK	prof pr	-	randi			arane p		Mar	图号	was
29		KORLEPARA YASWITHA	THE REAL PROPERTY AND ADDRESS OF THE PERTY		who k		Ab!	Ab	Ab	Ab 1	13 6	1
30		KOTIPALLI SOWMYA SRI	Ryagwitha k yayu	tha k 40	alcotha K	tallithe Ky	bewitten Roy	awitha K.	Yogher Hay K	Yolkita Ku	tolaide !-	144
31	21A81A1431	KOTTU NAGA SRIDEVI	Kelonmy Kilowin	T K-30	ownie k	SOLOMIT K	Souther Ki	X HIMOS	Soprant K	Sound Feel	must Ki	100
32	21A81A1432	MADDIRALA MARUTHI SATISH	griles 3	A. T.	1	0-1	1 PX	2 X	45	in S	120	THE
33	21A81A1433	MALLU SHASHANK	A Shoul ALL	Dep aux	curtain as	actation M	May Prom	llus 1	Mount My	Head live	my	300

VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Spinioned by Sri Vasari Educational Society)
(Approved by Alf TE, New Delhi & Recognized by DGC under section 2(f) & 12(B))
(Permanenth attitiated in INTLE, Eaklight, According by NBA and NAAC with 'A' Grade)
Perlatadepath, TABEPALLICUBEM - 534 101.W G Dist. (A.P)

Department of Electronia. Department of Electronics & Communication Engineering

PROGRAM EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality value of the trainers.

Trainer Name: M. Vamsi Krishna, Skilltroniks Pvt. Ltd.,

Boot Camp Program Name: Sensor Interfacing and Cloud Computing

Date & Time: 27-03-2023 to 01-04-2023

Name of the Organisation: Sri Vasavi Engineering College

Branch: ECE

Name of the Student & Reg. No: 21 ABIAIA 14

(1) The Trainers communicated at an appropriate level for the course.	4	
---	---	--

(2) The Trainers did a good job of relating course concepts to the real world.

(3) The Trainers demonstrated a thorough knowledge of the subject.

(4) The Trainers were well prepared. 14

(5) The Trainers made the class valuable. 1 4

(6) Overall, these Trainers were:

1	2	3	4
Average	Good	Superior	Excellent

r	William !	400		maine	Com	this	ane	week	Program	
	Vev	THICK	HWBY	points	neam	tmis	one	HECK	rrogram	а

Inspirable

Suggestions (if any):

Signature of the Student

Vision:

To develop the department into a centre of excellence and produce high quality, technically competent and responsible Electronics and Communication Engineers.

Mission: To create a learner centric environment that promotes the intellectual growth of the students. To develop linkages with R & D organizations and educational institutions for excellence in teaching. learning and consultancy practices.

To build the student community with high ethical standards

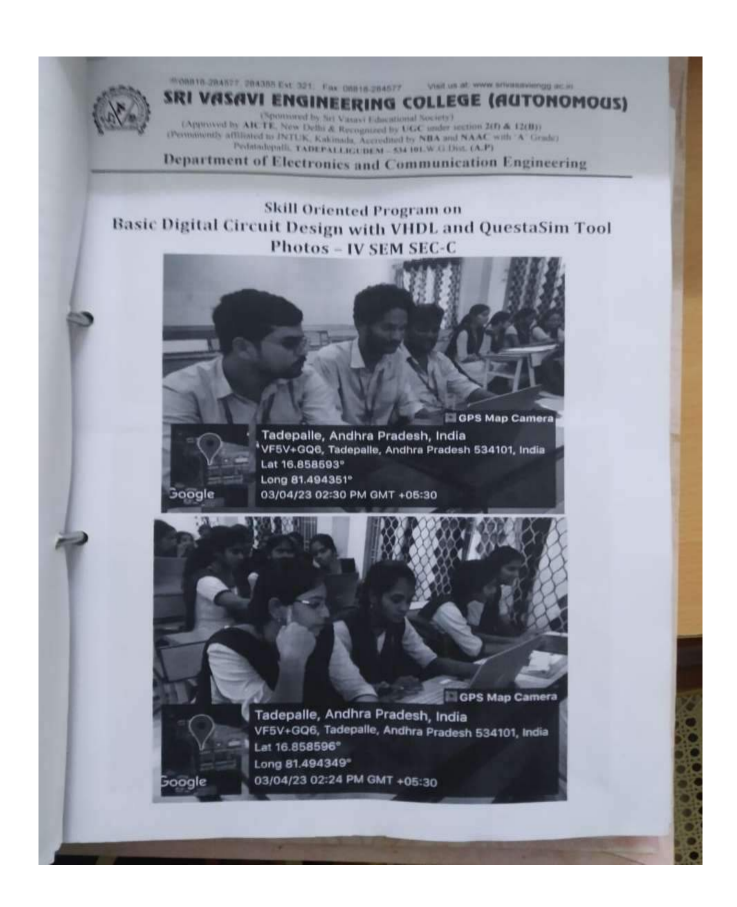


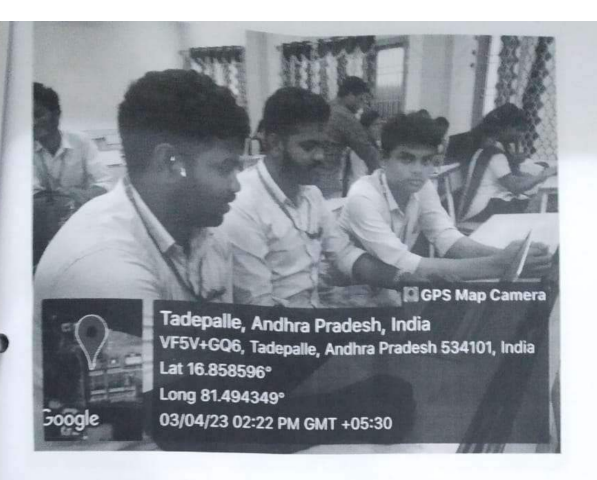
SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

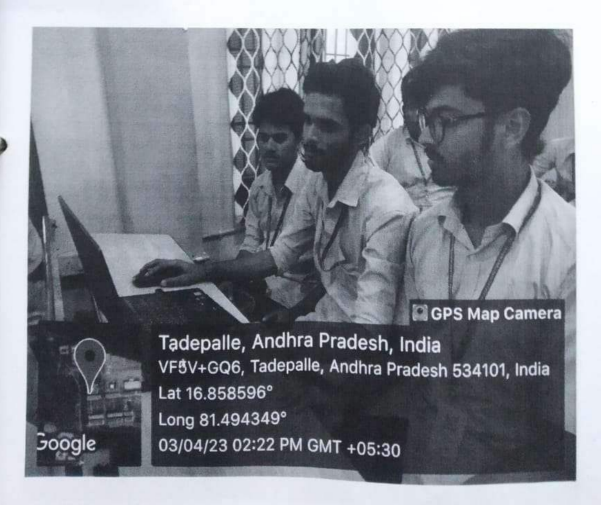
(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B)) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade) Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering









SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

Approved By AICTE, Affiliated to INTUK, Kekinada

Pedatadepath, TADEPALLIQUEEM-534 101, W.G. District, (A.P.)

Tel: 08818-284355

DEPT. OF ELECTRONICS & COMMUNICATIONS ENGINEERING

IV:		ST 2022-23	
SL	No Roll No		SEC-C
	20A81A048	6 SHAIR ANSAR REHAN	Signature
2	[Z0M81A040	I ITHELIAGALL A MILES	St. leter
3	21AN1A04D	A JALAPATI KURSAN WATE	7 Yeley town
-4	21881A04D	4 ADAPA JEEVANA	A Kumbr Paje
5	21A81A040	5 AKULA SRAVANI	A Stavana
6	21A81A04D	6 ALLUMOLU YAKAMBARA BHARATH KUMAR	
7	21A81A04D	AREPALLI NAGALAKSHMI	A thereth Hursett offered to
8	31A81A04D	BALAGA CHINIMAYEE	A Nggalatyla
9	21A81A04D	BATTULA VENKATA KARTURKUA	Chinnappe
10	21AB1A04E0	CHANUMANDA VAMSI	E. W. Cestler
11	21A81A04E1	CHELLABOINA RAHITHI	Ch. Vamsi
12	21A81A04E2	CHINTA HEMANTH VENKATA REDDY	-falsile*
13	21A81A04E3	CHINTHAPALLI JOYTHA	chaffer all re
14	21A81A04E4	CHITNEEDI ANIRUDH	Ch. Tytle
15	21A81A04E5	DASAM JHANSI SAI RATNAM	Chiphe
16	21A81A04E6	DEVARA SRI DEEPTHI P A N SIRISHA	1) Thans
17	21A81A04E7	DHULIPALA RENUKA KANAKA DURGA KIRANMAI	D Deepin:
18	21A81A04E8	THE TORK REPORTS LIVINGA KIRANMAI	D-Penura
19	21A81A04E9		Pomartinha seddy
20	21A81A04F0	The state of the s	
21	21A81A04F1		G Pactop
22	21A81A04F2	INTI PRASANTHI	Mohan
23	21A81A04F3	INTLUMESH	T Biosanthi
24	21A81A04F4	JALLEPALLI HRUSHIK RATAN	UMESH
25	21A81A04F5	KANDELLI BHANU PRABHAS	ngushile
26	21A81A04F6	Annual representation of the control	Prabhas Bhanuldon
27	21A81A04F7	KANKATALA PREM SATYA SAI KUMARGUPTA KARUMURI SRI TULASI NAGA ANJALI	K. P.S.S.K. Gupta
28	21A81A04F8		r. Anjahi
29		KASIREDDY SIVA SATHYA NAGA SAHITHI	K Sakith:
_	21A81A04F9	KOKKIRIPATI SATISH BABU	Satishikovipipati
30	21A81A04G0	KOPPULA MANIKANTA	Manikantamphala.
31	Sulficial value and the sulficial su	KOTIPALLI PAVANI NAGA LAKSHMI DURGA	K pavani
32		MADDALA PRAVEEN DURGA PRASAD	proveen.
33		MAMIDISETTI SAILAJA	M. Sailaja
34	21A81A04G4	MANUKONDA PRAVEEN	Praveen
35	21A81A04G5	MARRI ESWAR BHARATH	41. exc 120
36	21A81A04G6	MULLETI 5 N D VISHAL	CHI T
37	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	MUPPANA MEGHANA	Mirreybaro
38	21A81A04G8	NALLURI KAVYA SRI SURYASAI LAKSHMI	Havya
39:	21A81A04G9	NIMMALA SUDHA RANI	N-Sunta Rang
40	21A81A04H0	PADALA SURYA DEEPIKA	E Deble
41	21A81A04H1	PAILA NARESH SAI KUMAR	PNam
	CONTRACTOR OF THE PARTY OF THE	PAMPANA SASANT	Saucant
10000	Mark the second to the second	PAPOLU LOKESH	P. Cokesh
- 10	and the same of th	DATE OF THE PARTY	



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

Approved By AICTE, Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGI DEM-534 101, W.G. District, (A.P.)

Tel: 03818-284355
DEPT. OF ELECTRONICS & COMMUNICATIONS ENGINEERING

Skill Oriented Course Attendance

SEN	4 2022-23	SEC-C	to the second second	27-03	3-2023	28-03	3-2023	29-03	-2023	31-03	-2023	01-04	-2023	163
No	Roll.No		Student Name	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	1
1	20A81A0486	SHAIK ANSAR R	EHAN	di-	St.	92	gh.	glan	SVE	10	1	- Auto-	860	1
2	20A81A04C1	TIRUMALLA VII	AY KUMAR	ELD-	11/00	TUMO	了仙台	T. JAM	TWELL			T- Oylan	TILL	aus
3	21A81A04D3	ALAPATI KUMA	R RAJA RAJENDRA PRASAD	A-Numer	A Muggag	All media	there ?	A Kumar	Amer			1	P.	
4	21A81A04D4	ADAPA JEEVAN	A	icamana	a legioner	A icevana	A. Jecvan	A Trother	A Jesta			Stone	他	4.0
5	21A81A04D5	AKULA SRAVAN	41	& Course	ACTOR	Atmyor		A Stayoni				A Srava	MA 500	wood
6	21A81A04D6	ALLUMOLU YA	KAMBARA BHARATH KUMAR	Alleral	A Marie	A		ABlanceth.	Allegh			A	A	F
7	21A81A04D7	AREPALLI NAG	ALAKSHMI	Ambana II	No. of Lot	Annel	- Rholls	Named	non			F	A	
8	21A81A04D8	BALAGA CHINN	MAYEE	B. chinese				Bichoners	charry			Partition.	# B chin	not
9	21A81A04D9	BATTULA VENI	KATA KARTHIKEYA	RW-Printer	RMCaken	BYENDA	& undertaken	the Paterio	-A-1/-		1	Buckeyer	- Dau	27
10	21A81A04E0	CHANUMAND	A VAMSI	Vom	VomSI	vom Si	'lams'		Ch.wrse			Chevan	ichest	and
11	21A81A04E1	CHELLABOUNA	RAHITHI	Patrilla	Palothes	Patotus.	Rahite	Plan	Pochett			Balalle		
12	21A81A04E2	CHINTA HEMIA	NTH VENKATA REDDY	Ine ,	100	the same	que	Real Property	Ha	1		Hora	Bur	2
13	21A81A04E3	CHINTHAPALL	JOYTHA	Toyte	Tout	Toyle	TOYK	Touble	Joyle	-10		1640	- Cord	1
14	21A81AD4E4	CHITNEEDI AN	IRUDH	A	A	Ch. Avo	chu	Peleb	Char	4		Wa.	- DA	N.
15	21A81A04E5	DASAM JHANS	I SAI RATNAM	Diami	D. Fronti	DJawi	D. Thors	DIMONS	D-Thans	0		DILOR	COD	Nan
16:	21A81A04E6	DEVARA SRI DI	EEPTHI P A N SIRISHA	P.Daw	-D.Denni	Docur	- Dun	Dull	DWW	- /	1	TOR A	h Desi	100
17	21A81A04E7	DHULIPALA RE	NUKA KANAKA DURGA KIRANMAI	D-Rena	D. Ratur	De	A	A	A		2	Do Roy	KA D.R.	nak
18	21A81A04E8	GALLA LAKSHN	MI SOWJANYA	Carrier .	Omb.	Omus-	(MAN	(KIND	(muca		0	down	= Clook	T PO
19	Z1A81A04E9	GUDIMETLA SE	ANMUKHA SAIRAMAKRISHNA REDDY	G SCLA	CLIMA	G.STRD.		Souli			X	1315 a.W	A SUN	The same
20	21A81A04F0	GURJULA PRAT	TAP	G Prote	6 Patro	G Pata	G France	G Pagton	6. Protas		1	Ch Pro	dep in B	rate
21	21A81A04F1	INJETI MOHAN	KUMAR	S. Pala	London	E mola.		amer	autel		1	B J	poten	1.00
22	21A81A04F2	INTI PRASANTI	H	1 Jugge					I Param		1	- 00	T. P 1900	100
23	21A81A04F3	INTI UMESH	AND DESCRIPTION OF THE PERSON	12 Umes	2 umes	T-Umest	Prima	Tures	total mouse			times		STATE OF THE PARTY.
ZA	21A81A04F4	BALLEPAULHR	LISHIK RATAN	J-Hank	Ashedy T.	Thouse		444084				J-kmal	-	rund
25	21A81A04F5	KANDELLIBHA	NU PRABHAS	A	A	Lordes	The state of the s	Andread	The state of the last of the last of		1	Dela		
26			REM SATYA SAI KUMARGUPTA	V-(mapka	V- Gunda			Localista	- Joseph		1	11042	as w	Approx.
27	21A81A04F	7 KARUMURISE	TULASI NAGA ANJALI	K. Awids	K.A.L.B.	K.4. :40:	(dad)	OF FRANK	Kingts		-	Kalau	BROK.	CHO!
235	21A81A04F	8 KASIREDDY SIN	VA SATHYA NAGA SAHITHI	P.C.Con	be out	De Od	The Date	18 And				H-4m/o	-U Kit	AUG
29	21A81A04F	9 KOKKIRIFATIS	ATISH BABU	de to tall	P. sadret			J KSahitt	market and the second	N		K50/4	THE KS	ald
30	21A81A04G	O KOPPULA MA	NIKANTA	A	AMERICA	OL A	Rectal	r Sales	X Salah			Par	it by	Soli
31	21A81A04G	1 KOTIPALLI PA	VANI NAGA LAKSHMI DURGA	N Daw V	to Court !	to an	therasko	" W Marsta	+mariket	0		KM	150x 11	Hor
32	21A81A046	MADDA A PR	AVEEN DURGA PRASAD	AL CO	Robertan	M. Paraul	K-Town	M K. Tours	K Ravai	9		K.pai	our to	foun
33	21A81A04G	MAMIDISETTI	SAILAJA	MSil	- Product	MIDRILL	1. Mittar	-M-Mai	MProvee	do.		100	0 1	1400

NEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B)) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)
Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

Department of Electronics & Communication Engineering

PROGRAM EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the trainers.

Trainer Name: Mr. U. Uma Maheswara Rao, Research Scholar, NIT, AP

Skill Oriented Program Name: Basic Digital Circuit Design with VHDL and QuestaSim Tool

Date & Time: 27-03-2023 to 01-04-2023

Name of the Organisation: Sri Vasavi Engineering College

Branch: ECE

Name of the Student & Reg. No: S. P. V. L. Grayathri & 22/85/17

- (1) The Trainers communicated at an appropriate level for the course.
- (2) The Trainers did a good job of relating course concepts to the real world. [&
- (3) The Trainers demonstrated a thorough knowledge of the subject.
- (4) The Trainers were well prepared.
- (5) The Trainers made the class valuable.
- (6) Overall, these Trainers were:

1	2	3	4	
Average	Good	Superior	Excellent	

Key take away points from this one week Program:

we learned how to design digital circuits auesta-sim software.

Suggestions (if any):

humble suggestion from us is to provide a system to student with respective software so that everyone can learn the efficient

To develop the department into a centre of excellence and produce high quality, technically competent and responsible Electronics and Communication Engineers.

To create a learner centric environment that promotes the intellectual growth of the students. To develop linkages with R & D organizations and educational institutions for excellence in teaching, learning and consultancy practices.

REPORT

Guest Lecture on

"Convective Heat Transfer"

13th March, 2023

BY MECHANICAL ENGINEERING DEPARTMENT

BY INSTITUTION OF ENGINEERS(INDIA)

ENGINEERING COLLEGE STUDENTS' CHAPTER

(Chapter Code No. 534101/SVEC/MC)

UNDER MECHANICAL ENGINEERING DIVISION



Sri Vasavi Engineering College(Autonomous)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> (Chapter Code No. 534101/SVEC/MC)

SVEC/ME-Dept./Circular/2022-23/78

Date: 09-03-2023

CIRCULAR

(Attention: All the B.Tech. VI & VIII Semester A & B students)

This is informed to the students of B.Tech., VI & VIII semester 'A' & 'B' sections that under Institution of Engineers (I) - Engineering College Student's chapter, a guest lecture on "Convective Heat Transfer" is scheduled on 13.03.2023 (Monday) during 10.00 AM to 11.00 AM in Seminar Hall (Mechanical Engineering block). The resource person is Dr. Sendhil Kumar Natarajan, Associate Professor, NIT, Puducherry.

All the students are instructed to assemble 10 minutes before the scheduled date at the venue. All are advised to maintain discipline during the lecture. You will be permitted to clarify your doubts at the end of the session.

CO1: Apply the concepts of convective transfer for solar thermal applications (K3).

CO2: Differentiate between natural and forced convective heat transfer in real time (K4)

HoD - ME

Hosel of the Gopartment
Mechanical Engineering
College
TappipalLigudeM-534 101

Vision

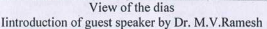
To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

Mission

- To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues.
- To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.

Guest lecture On "Convective Heat Transer" - A Report





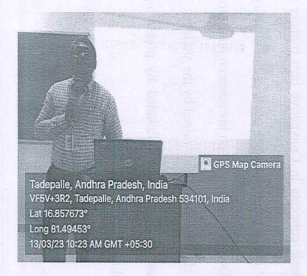


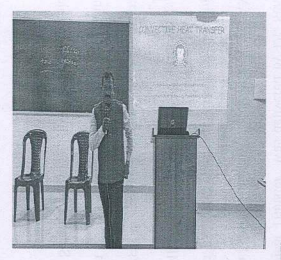
Address by Dr. Sendhil Kumar Natarajan, Associate Professor, NIT, Puducherry

13.03.2023 (Monday): A guest lecture on "Convective Heat Transfer" was delivered by Dr. Sendhil Kumar Natarajan, Associate Professor, NIT, Puducherry in Seminar Hall (ME block) from 10.00 AM to 11.00PM. The head of the Department Dr. M.V. Ramesh welcomed the resource person, department faculty members and the students of B.Tech., VI & VIII semesters for the event. Afterwards, he introduced the guest speaker to the audience and handed over the session to the speaker. The principal of the institution Dr. G.V.N.S.R Ratnakara Rao, in his speech discussed about the need for research in the are of non conventional sources of energy especially Solar Energy which is freely available in abundance.

In his talk, the resource person introduced about the basic concepts in Convective heat transfer and covered the advanced topics. He has discussed about the real time applications of its use in industry as well as the scope of current research in the area of Solar Energy. He focused on his research publications in the area of development of Solar still and patents. He clarified the queries raised by the students. The students gave their feedback on the lecture. The resource person was felicitated by presenting a memento by the head of the department and the faculty of the department.

Guest Lecture on 13-03-2023 by Dr. N.Sendhil Kumar, Assoc. Prof. & Dean (R&C), NIT Puducherry on "Convective Heat Transfer"















A REPORT

on

Workshop on Building Information Modeling and sketchup

09.03.2023 to 11.03.2023



DEPARTMENT OF CIVIL ENGINEERING

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 12(B))
Pedatadepalli, **TADEPALLIGUDEM – 534 101**. W.G.Dist. **(A.P)**



₹208818-284577, 284355 Ext: 321; Fax: 08818-284577

Visit us at: www.srivasaviengg.ac.in

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

Department of Civil Engineering

Date: 06.03.2023

Submitted to the Respected Principal Sir,

We would like to submit the following few lines for your kind consideration and favourable actions. Our Department of Civil Engineering has planned to arrange Workshop on "Building Information Modeling & Sketch up" for our B.Tech VI Semester (V20) Civil Engineering Students through Online mode. The details of the program are furnished below for your kind perusal.

S.No	Name of the Event	Proposed Date	Venue	Name of Resource Person	Coordinator
1	Workshop on "Building Information Modeling & Sketch up"	09.03.2023 to 11.03.2023	PLACEMENT	Ms.Neethi & Mr. Raghu Raster Technologies Pvt. Ltd, Hyderabad	Mr.K.Gowtham Kumar Mr.J.Vijaya Chandra Mr.M.Prem Kumar Raju

Hence we request your approval in order to proceed further in this regard.

Thanking you sir, ·

Head of the Department 6 HOD Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

[•]To provide broad and high quality education to its students for a successful professional career.

[•]To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals. •To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the



₾08818-284577, 284355 Ext: 321; Fax: 08818-284577

Visit us at: www.srivasaviengg.ac.in

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

Department of Civil Engineering

Cir No: SVEC/CED/Cir/67/2022-23

Date: 06.03.2023

Circular

It is to inform you that a Workshop is planned to B.Tech VI Semester (V20) students on "Building Information Modeling & Sketch up" through Online Mode from 09.03.2023 to 11.03.2023 in consent with Raster Technologies Pvt. Ltd. which will provide the placement later. All the students have to make use of this opportunity.

Venue: Block

Time: 09.30 AM - 04:30 PM

Coordinators (Alfa + 1. Mr.K.Gowtham Kumar

2. Mr.J.Vijaya Chandra

3.Mr.M.Prem Kumar Raju

Head of the Department

H O D Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

[•]To provide broad and high quality education to its students for a successful professional career.

[•]To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.

[•]To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.



₾08818-284577, 284355 Ext: 321; Fax: 08818-284577

Visit us at: www.srivasaviengg.ac.in

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

 (Sponsored by Sri Vasavi Educational Society)
 Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

Department of Civil Engineering

Cir No: SVEC/CED/Cir/68/2022-23

Date: 06.03.2023

Circular

This is to inform that the following faculty are assigned to monitor workshop on "Building Information Modeling & Sketch up" through Online Mode from 09.03.2023 to 11.03.2023.

Venue: PLACEMENT Block

S.No	Date & Time		Name of the Staff	Signature
1	09.03.2023	FN (9.30 AM - 01:00 PM	Mr.B.Hemasundar/ Mr.E.Hanuman Sai Gupta	3
1130		AN (02:00 PM - 04:30 PM)	Ms.K.Sri Lakshmi	85
2	10.03.2023	FN (9.30 AM - 01:00 PM	Mr.M.Prem Kumar Raju / Mr.V.L.D.Prasad Reddy	(D)
		AN (02:00 PM - 04:30 PM)	Mr.E.Hanuman Sai Gupta	Co-
3	11.03.2023	FN (9.30 AM - 01:00 PM	Mr.K.Mehar Sai/ Mr.B.Hemasundar	8
		FN (9.30 AM - 01:00 PM	Mr.K.Gowtham Kumar	attic to

Coordinators

1. Mr.K.Gowtham Kumar

2. Mr.J.Vijaya Chandra

3.Mr.M.Prem Kumar Raju

Head of the Department

HOD Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

Vision

To be a Department that strives towards quality education, research and consultancy in Civil Engineering.

<u>Mission</u>

•To provide broad and high quality education to its students for a successful professional career.

•To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.
•To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.

№08818-284577, 284355 Ext: 321; Fax: 08818-284577

Visit us at: www.srivasaviengg.ac.in

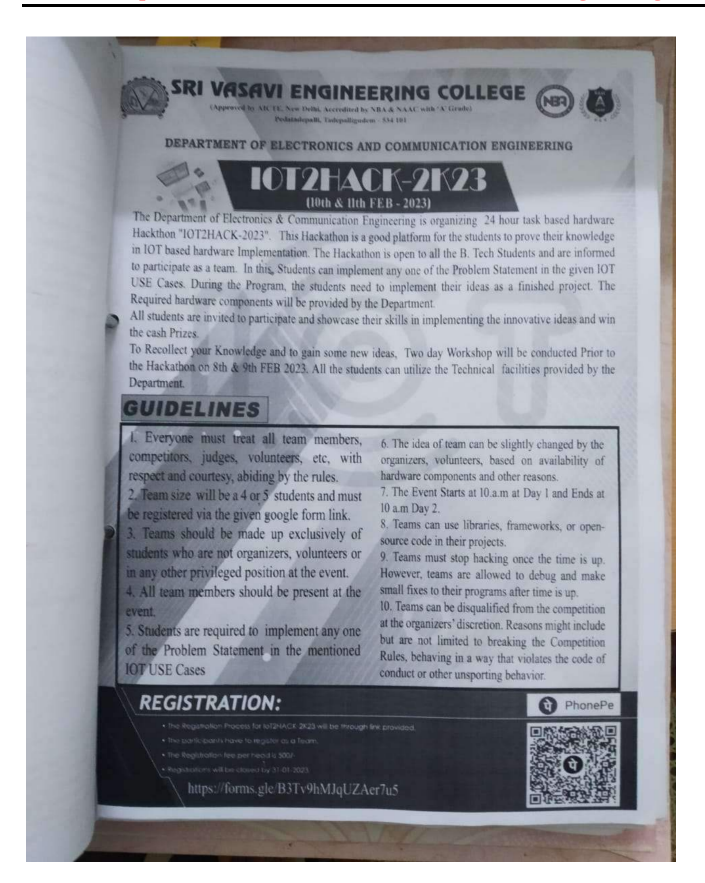


SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

(Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f)** & **12(B)**)
(Permanently affiliated to JNTUK, Kakinada, Accredited by **NBA** and **NAAC** with 'A' Grade)
Pedatadepalli, **TADEPALLIGUDEM** – **534 101.**W.G.Dist. (**A.P**)

Department of Electronics and Communication Engineering



* 98818-284577 284355 Ext. 321 Fax 08818-284577



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

Pedatadepulli, TADEPALLIGI DEM - 534 181.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

IoT2HACK-2K23 Photos



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

Pedatadepalli, TADEPALLIGUDEM - 534101, W.G.Dist, (A.P.)





(10th & 11th FEB 2023)











Organized by

SPACE CLUB , Department of ECE

Scheme for Promotion of Interests, Creativity & Ethics among Students (SPICES)



All India Council for Technical Education (AICTE), New Delhi











"Iot2HACK-2K23"

100	Attendance Sheet								
S. No.	Batch No.	Roll Number	Branch	Year	10-02-2	023	11-0	2-2023	
1.	NO.	19A81A1412		1	FN De	ANA	FN Of	AN DI	
2.		19A81A0565	ECT	IV	G. Sungella C	Berrys	Co Surgeller	G. Sugaleta	
3.	1	20A81A0426	CSE,	IV	The Houng	A. Haen	Attach	A.Ha.cal	
4.	,1	20A81A0446	ECE,	111	K-SivaTeja	k Sivalu	E. Siver Tope	K. Sive Taja	
5.		20A81A0407	ECE	111	KKTega 1	RK Tega	R KTeja	RK Tege	
6.			ECE	111	27h 1	Down	V. Kani som	sextensi see	
7.		20A81A1442	ECT	m	bd approve &	1 mux	11 11		
8.	-	20A8IA1417	ECT	111	K. Brownlyte K	Branks	/ ×	· d	
9	2	20A81A1438	ECT	111		No Pf	0.0		
100		20A81A1409	ECT	111	GUS - Arayind &	Ca Dai Araund	-ionsi	/ /	
10.		20A81A1449	ECT	111	S B558 200 5	3.5.95bje-	all a	1/ /	
11.		20A81A1446	ECT	111	P. Tejaswi F	· Teraswi	25	1/6	
12.		20A81A1418	ECT	111		K+ DVignes wa	1///	36.00	
13.	3	20A81A1444	ECT	111		Suavani		W.	
14.		20A81A1426	ECT	m	M. Nada: N	1: Nandini	100		
15.		20A81A1432	ECT	111		in June 25		1/2	
16.		20A81A0213 +	EEE	ш	G. Favan. G	Poran	6 phon	GRANMA	
17.		21A85A0205	EEE	111	D'Annga Dilory D			p. Danga dice	
18.	4	20A81A0214	EEE	111	IN COLUMN TO A STREET OF THE PARTY OF THE PA	c. Maritan		a k-manikanbo	
19.		21A85A0209	EEE	111	kises brished	The state of the s	Key Krishe	Kirs Krishen	
20.	1	21A85A0216	EEE	111		PRolagi	P. Balaii	7-Raley)	
21.		20A81A1431	ECT	Ш	M.S.V. George J	1 8 V. GLOND	H.S.V. Logis	MSV. Copi CL	
22.		21A85A1404	ECT	111		.o.o.satish	N 0-050/54	HUE Salish	
23.	5	20A81A1422	ECT	111	KENDON O		Kumil	deval	
24.		20A81A1425	ECT	111	The state of the last of the l	Man Mark		THE PERSON NAMED IN COLUMN 1	
25.		20A81A1451	ECT	111	The second secon	S.CAcitra	E. L. Jun	L'Hayenha	
26.		21A85A0406	ECE	111	P.L. Chanitho P.		2.00	golitica,	
27.		21A85A0403	ECE	111	Committee of the commit	n. Marin	-	上上旬	
28.	6	21A85A0404	ECE	111	40 /	STATE OF THE PARTY		inale	
29.	3	21A85A0401	ECE	111	ASSILLE	Supriya	100		
30.	-	21A85A0408	ECE	111	Y Duma Carl	THE RESERVE AND ADDRESS OF THE PARTY OF THE	1	1	
31.		20A81A04D5	ECE	III	J. Burga Daus D		00		
32	1	20A81A04F5 •	ECE	111		HOALCHGINGNIKO		nated	
33.	7	20A81A04D6	ECE	HI	H. Ways talehim.	THE RESIDENCE AND PROPERTY AND PERSONS NAMED IN	P 18	10	
10000		20A81A0410	ECE	111	The state of the s	Yasaswini		6	
34.		20A81A0410	BCE	-111	T Doubland T	D S.V-MONI			

Department of Electronics and Communication Engineering

Two day Workshop "Interfacing with Arduino & IoT Use Cases"

Attendance Sheet

S.	Batch	Dall Nameh	The P		08-02-2	-2023 09-07		2-2023	
0.	No.	Roll Number	Branch	Year	FN	AN :	FN	AN	
		19A81A1412	ECT +	IV.	G Sumphe	G. Suryally	4 Junyachneh	Cy Suryalthera	
		19A81A0565	CSE	IV	A Horista	A-Howing	-A Horiste	A-Havier	
	1	20A81A0426	ECE	III	KSIVATUS	Ksivatija	K SivaTega	K Sivaley	
		20A81A0446	ECE	III	RUTja	RKTeja	RK-7eje	R.K. Teja	
		20A81A0407	ECE	111	D. Shami R. ba	9. Hui sh	D.B. Nevionibal	D KhavaneB	
		20A81A1442	ECT	ш	P.4. 4	b. Jahret	PAMVA	1.0 my	
		20A81A1417	ECT	Ш	k Broughton	KS ET	K. Randerson	K. Branch	
5	2	20A81A1438	ECT	111	Non	- Wint	N.w.	N.O.K	
		20A81A1409	ECT	111	GU Cai Atavi	da U. Se Arailul	& U-Sa Arasing	Go Dismi Aran	
0.		20A81A1449	ECT	111	SBSSIM	C. B.S.S. Saye	S.B.S.S.	282300	
1.		20A81A1446	ECT	111	P. Tijaswi	P.Tejaswi	Pilijaswi	P. Tejasw	
2.		20A81A1418	ECT	III	K.L.D. Vignes	m.K.L.B. Vignesa	wike o Vigneswar	KILD VIG	
3.	3	20A81A1444	ECT	Ш	P. Shavani	P. Sravanj	P- Svavan:	Porma	
4.		20A81A1426	ECT	· III	M. Nandi u		M. Mardini	M. Nough	
5.		20A81A1432	ECT	HI	Cohn 1-1	f Chaldle	Charles A	Gharte	
6.		20A81A0213	EEE	III	GLADONO	G. Devan .	Gilman	A Balon	
7.	0	-378FYFUS	EEE	HI	Brakin	MoelleP	o Bille	, D willer	
8.	(5)	20A81A0214	EEE	111	V. manitar	to theyanta.	& Maidanto		
9.	-	21A85A0209	EEE	111		De KRakevilles	p k-f-s-baha	be bothers	
0.		20A81A1431	ECT	111	M.S. V. Gard	U.S.Y. Guotes	TIS.V. GOV CL	- M.S.V. Gapil	
1.	-	21A85A1404	ECT	III	N. Satish	N. satish	N-Satish	N Satish	
2.	5	20A81A1422	ECT	111	Kowood	Kungel	Kanpel	Kow cost	
201	3)	20A81A1425	ECT	111	L. d. dlanje	THE RESERVE AND PARTY OF THE PA	of later they will	Littlebugers	
23.		20A81A1451	ECT	111	Scharta	Schartin	Schairs	Schair	
24.	-	21A85A0406	ECE	111	P.L. Chanit	le Plichanthe	P. C. Charit		
25.		21A85A0403	ECE	111	G.Manh	G. Many	G. Main	G. ·don	
26.	1	21A85A0404	ECE	111	& Britoriyo	K Lupaine	Kahyeriya	1 K Suprily	
27.	6	21A85A0401	ECE	111	A.S. S. L. Kh	to 09.5.5.1.16h		to Ass Like	
28.		21A85A0408	ECE	111	- Automorphism of the Control of the		in & Dung Bang	נסקדוים וני	
29.			ECE	111		and which Horiclan		of the hours	
30.		20A81A04D5	ECE	111	Marionalak	Jan HVinen lot of	m. M. Mayalat	dert vitage	
31.	4 . 1 . 1	20A81A04F5	ECE	111	D. 40505Wi			H D Procession	
32.	7	20A81A04D6	ECE	111	T. Dhakshu	WHEN PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	TOSV MAN	TPS-V M	
33.	1111	20A81A04I0 20A81A04G8	ECE	III	P.Bhayana	0.01	1	e P. Blancas	

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)



(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))
(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)
Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

Two-Day Workshop on "Interfacing with Arduino" During 8th-9th, FEB-2023

FEEDBACK FORM

All Student Participants are required to fill the Feedback form in the following scale 1 to 4.

1- Excellent

2- Good

3- Satisfactory

4- Poor

Student Batch Details:

Batch Number	Name of the Student	Roll Number
rumber	G. Rohith	20A81A0418
8	T. Abhiyam	ROASIAGUS
	V. sahya Krishna	20A31A0459
	G. Ganesh	20A81A0412
	5. praveen kumar	20A81A0451

1. How satisfied are you participants with your faculty teaching style?	[1]
2. How effectively did you facilitate in the workshop? Did participants feel included?	[2]
3. Were the resources/materials in the workshop helpful?	[3]
4. Would you prefer this kind of workshops to your friends or peers?	[2]
5. Did the workshop achieve the program objectives? (Yes/No)	[Yes]
6. Which topics or aspects of the workshop did you find most interesting or useful?	[All]
7. What is your overall assessment of the event?	[2]
8. Any Suggestions:	



(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G. Dist. (A.P)



Department of Electronics & Communication Engineering

Certificate of Participation

This is to Certify that Mr/Ms. Siddi Vinayaka . Thota , with Roll No. 20A81A0 485 from the Department of ECE has Participated in Two-Day Workshop on "Interfacing With Arduino/Secured I/II/III Position in 24 Hr.Hackathon IOT2HACK-2K23" during 8th-11th, FEB-2023, Organized by SPACE Club, Department of ECE, Sri Vasavi Engineering College, Tadepalligudem, under SPICES Scheme Sponsored by AICTE, New Delhi.

CONVENER CONVENER

PRINCIPAL

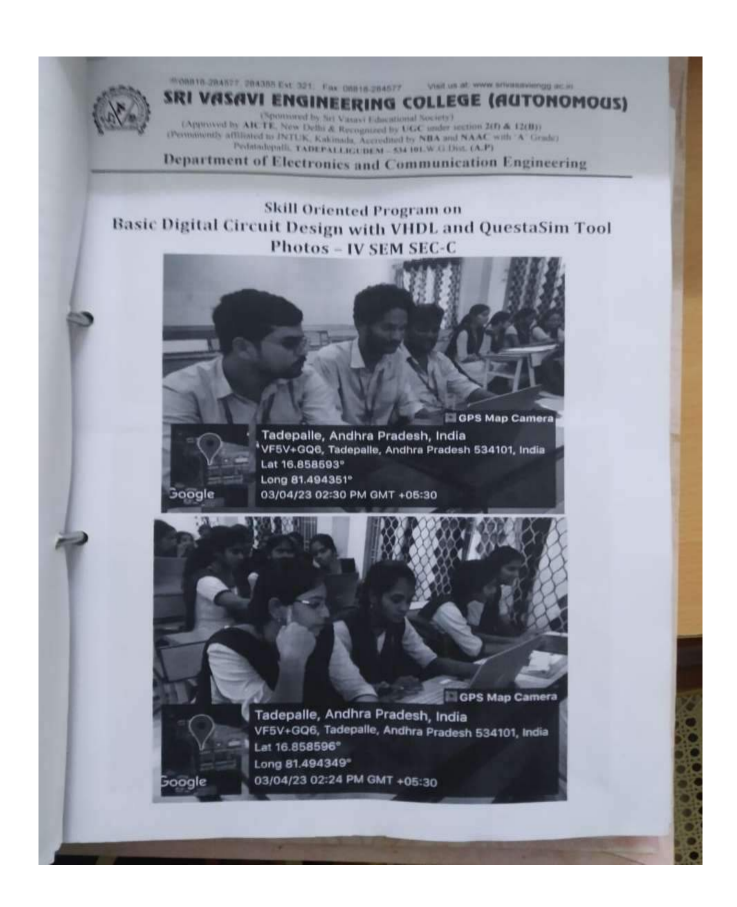


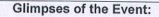
SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

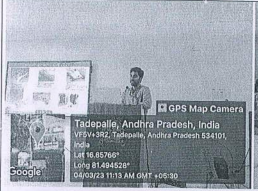
(Sponsored by Sri Vasavi Educational Society)

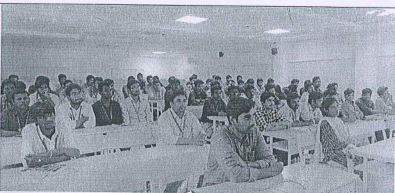
(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B)) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade) Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering



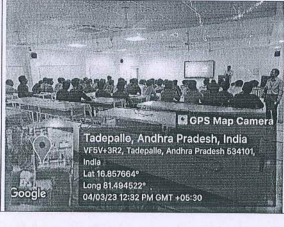




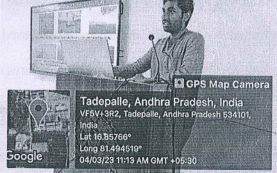












HoD-ME

REPORT

Five days Skill Oriented Course -2

on

"Computational Fluid Dynamics (CFD) using ANYSYS Fluent Software"

by

Dr. P. Gangadhar Venkata Ramana

Research Scholar, If T, Kharagpur

during

02nd to 06st May, 2023

MECHANICAL ENGINEERING DEPARTMENT

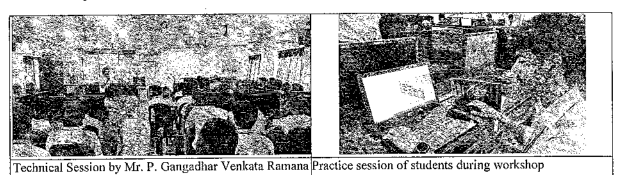


Sri Vasavi Engineering College(Autonomous)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

<u>Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.</u>

Six days Skill Oriented Course - 2 (CFD using Ansys Fluent software) - A Report



02.05.2023 (Tuesday): A workshop on "Computational Fluid Dynamics (CFD) using ANSYS Fluent software" as Skill oriented Course (SOC-2) was conducted by Mr. P. Gangadhar Venkata Ramana, Research Scholar, IlT, Kharagpur during 02-05-2023 to 06-05-2023 in CAD Laboratory from 9.30 AM to 4.30 PM. 124 students of B.Tech. IV semester attended the workshop and learnt the Ansys fluent software by hands on practice. The head of the Department Dr. M.V. Ramesh in the inaugural session, welcomed the resource person, participants of the workshop for the programme. He introduced the trainer to students; in his speech he stressed the need for learning advanced softwares and the placement

opportunities in the industry for the students. Afterwards, he handed over the session to the speaker.

In his talk, the resource person introduced about the research activities at IIT, Kharagpur in Aerospace Engineering division. He explained the concepts related to application of ANSYS Fluent software for the design of aerofoil structures etc., The training programme is conducted in 2 sessions, all the five days. In the FN session, from 9.30 AM to 12.30 PM, 64 students of 'A' section attended the training programme and in the AN session from 1.30 PM to 4.30 PM, 60 students of 'B' section attended the training programme. During the practice session, after the explanation of concepts, the resource person clarified the queries raised by the students.

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Date: 26.04.2023

To The Principal, Sri Vasavi Engineering College,

Pedatadepalli, Tadepalligudem.

Sub: Request for permission to conduct Skill oriented course (SOC) for the students - Reg.

Respected Sir,

As a part of V20 regulations, it is mandatory for the B.Tech. IV semester students of Mechanical Engineering to undergo Skill Oriented Course (V20SOC02). We are planning to organize training on commercial Computational Fluid Dynamics (CFD) software Ansys Fluent rom 02.05.2023 (Tuesday) to 06.05.2023 (Saturday) by Mr. Gangadhar Venkata Ramana. P, desearch scholar, IIT, Kharagpur for 5 days. I request you to please give us permission to conduct is course. The content offered during the CFD course is enclosed herewith for your kind

Thank you sir.

Yours faithfully,

Computational Fluid Dynamics (CFD)

S. No.	Course contents	Duration
1.	Introduction and applications of CFD	1 hr
2.	Mathematics	<u></u>
	Vector calculus	1 hr
<u></u>	Type of partial differential equations and boundary conditions	1 hr
<u></u> . <u>-</u>	Discretisation and numerical integration	1 hr
3.	Derivation of governing Equation	
	Numerical methodologies and Reynolds transport theorem	1 hr
	Mass conservation equation	1 hr
<u>.</u>	Momentum conservation equation for inviscid flows	2 hr
<u></u>	Momentum conservation equation for viscous flows	2 hr
<u>-</u>	Energy conservation equation	1 hr
4.	Finite Difference Method	
	Taylor series, forward and backward difference methods	1 hr
	Central difference method and errors in numerical solutions	l hr
<u></u>	Finite difference solution for steady heat conduction through a fin	1 hr
	Commercial CFD software Ansys Fluent workshop	10 hr
	Total	24 hrs

Total 24 hrs



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

SVEC/ME-Dept./Circular/2022-23/92

Date: 29-04-2023

CIRCULAR

(Attn: All the B.Tech. IV sem students)

All the students of B.Tech. IV sem 'A' & 'B' sections are informed to attend Skill Oriented Course (V20SOC02) on "Computational Fluid Dynamics (CFD) using Ansys Fluent" commencing from 02-05-2023 (Tuesday) to 06-05-2023 (Saturday). The regular class work will be conducted in one session and training programme will be conducted on the other session as mentioned below. The participants should maintain an attendance percentage of 90% and should pass the test conducted at the end of the training for the award of the participation Certificate.

S.No.	Date	Session 1 (9.30 AM -12.30 PM)	Session 2 (1.30 PM – 4.30 PM)
1.	02-05-2023 (Tuesday)	Section - A	Section - B
2.	03-05-2023 (Wednesday)	Section - A	Section - B
3.	04-05-2023 (Thursday)	Section - A	Section - B
4.	05-05-2023 (Friday)	Section - A	Section - B
5.	06-05-2023 (Saturday)	Section - A	Section - B

Note:

- 1. Training programme will be conducted in CAD lab & Dassault systems lab.
- 2. Students having own laptops should load the ANSYS student 2022 R2 software.

Hellopor ME Department Mechanical Engineers Sri Vasasi Engineering Co

TADEPALLIGIDEM-534 RU

Vision

Mission

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues. To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Date: 26.04.2023

To The Principal, Sri Vasavi Engineering College, Pedatadepalli, Tadepalligudem.

Sub: Requisition for department requirements - Skill oriented course (SOC-2) - Reg.

Respected Sir,

I would like to bring to your kind notice that from the Department of Mechanical Engineering, we are organizing Skill Oriented course-2 (V20SOC02) on "Computational Fluid Dynamics using Ansys". The training will commence from 02.05.23 (Tuesday) to 06.05.23 (Saturday). In this connection, we request you to make arrangements to provide the following department requirements for the conduct of the event.

1. Breakfast, lunch, snacks (2 nos.) for 5 days from 02.05.23 to 06.05.23.

Thank you sir,

Yours faithfully,

HoD-ME

8 81412

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> <u>AY: 2022 - 23</u>

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent"

Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

1 Average	2 Good	3 Superior	4 Excellent				
(5) Overall rating of th	e session			[4]			
(4) The time provided for practice of the concepts is Sufficient							
(3) The Speaker made the session valuable.							
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts							
(1) The Speaker communicated at an appropriate level for the workshop							

Suggestions (if any):

Name of the Student: "B.p. S. N. M. Kaishaa

Roll No.: 2108180309

Semester & Section: TV [Mech-A]

Signature of the Student: B. P.S. N. H. Kotishna.

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 – 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent"

Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

(1) The Speaker communicated at an appropriate level for the workshop [H](2) The Speaker demonstrated a thorough knowledge of the workshop concepts [4] (3) The Speaker made the session valuable. [4] (4) The time provided for practice of the concepts is Sufficient $[\mathsf{Y}]$ (5) Overall rating of the session [🛂] 2 3 Average Good Superior Excellent

Suggestions (if any): FIV ONCE JOOK

Name of the Student: K. Eatish Pavan Kumas

Roll No.: 2148 (8032)

Semester & Section: 10 Sem - Hech - A-

Signature of the Student: K. Satish paran rumar

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent" Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

1 Avcrage	2 Good	3 Superior	4 Excellent			
(5) Overall rating of the	session			[4]		
(4) The time provided for practice of the concepts is Sufficient						
(3) The Speaker made the	ne session va	luable.		[4]		
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts						
(1) The Speaker communicated at an appropriate level for the workshop						

Suggestions (if any):

Name of the Student: K. Sayq

Roll No.: 21 1/8 140323

Semester & Section: IV & mech - A

Signature of the Student: & Klays.

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent" Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

Average	Good	Superior	Excellent				
1	2	3	4				
(5) Overall rating of the session							
(4) The time provided for practice of the concepts is Sufficient							
(3) The Speaker made the session valuable.							
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts							
(1) The Speaker communicated at an appropriate level for the workshop							

Suggestions	(if	any)	
-------------	---	----	-----	---	--

Name of the Student: P. Gowthami

Roll No.: 21A81A0346
Semester & Section: IV Serry, Mech-A

Signature of the Student: T. Gowtham?



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to [NTUK, Kakinada] (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, HT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent"

Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM. [3] (1) The Speaker communicated at an appropriate level for the workshop [4] (2) The Speaker demonstrated a thorough knowledge of the workshop concepts 3 The Speaker made the session valuable. (4) The time provided for practice of the concepts is Sufficient [3] (5) Overall rating of the session [3]

	1	2	3	4
A	verage	. Good	Superior	Excellent

Suggestions (if any)	:	
------------------------	---	--

Name of the Student: (). Sundar

Roll No.: 21A81A0359 Semester & Section: 4th germester & A - Section

Signature of the Student:

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent"

Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

1 Average	2 Good	3 Superior	4 Excellent			
(5) Overall rating of the session						
(4) The time provided for practice of the concepts is Sufficient						
(3) The Speaker made the session valuable.						
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts						
(1) The Speaker communicated at an appropriate level for the workshop						

suggestions (if any): Please increase the session duration for next time.

Name of the Student: B. sai vinay

Roll No.: 21A81A0367

Semester & Section: IV, Mechanical-B

Signature of the Student: B. sai vinay



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent" Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

1 Average	2 Good	3 Superior	4 Excellent				
(5) Overall rating of the session							
(4) The time provided for practice of the concepts is Sufficient							
(3) The Speaker made the session valuable.							
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts							
(1) The Speaker communicated at an appropriate level for the workshop							

Suggestions (if any):	Conducting	foll day	Season,	Îţ.	versy
	helpful				

Name of the Student: chi Pavan Kornas

Roll No.: 22/185/40307

Semester & Section: IV Sem, - B-Section

Signature of the Student:

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent" Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

1 2 3 4						
(5) Overall rating of the session	[4]					
(4) The time provided for practice of the concepts is Sufficient						
(3) The Speaker made the session valuable.						
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts						
(1) The Speaker communicated at an appropriate level for the workshop						

Superior

Good

Suggestions (if any):

Average

Full day session so useful for

Excellent

good leaving.

Name of the Student: (). Sofyperass your

Roll No.: S. 2A8 SA 0 309 Semester & Section: TV . B

Signature of the Student: O Salas Nangara.

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent" Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

(1) The Speaker communicated at an appropriate level for the workshop	[4-]
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts	[+]
(3) The Speaker made the session valuable.	[4]
(4) The time provided for practice of the concepts is Sufficient	141
(5) Overall rating of the session	[4]

 			· · · · · · · · · · · · · · · · · · ·	_
1	2	3	4	
Average	Good	Superior	Excellent	

Suggestions (if any):

It the time of session is full day, it will be more helpful to fear.

Name of the Student: L.P.SOIYA TELO.

Roll No.: 22ASSA0322

Semester & Section: IV sem 4 B-section.

Signature of the Student:

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

WORKSHOP EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the workshop.

Name of the Resource Person and Institution: Mr. P.Gangadhar Venkata Ramana Research Scholar, IIT Kharagpur.

Name of the Workshop: "Computational Fluid Dynamics (CFD) using Ansys Fluent" Dates & Time: 02-05-2023 (Tuesday) to 06-05-2023 (Saturday) & 09.30 AM to 04.30 PM.

1 Average	2 Good	3 Superior	4 Excellent					
(5) Overall rating of the	e session			[4]				
(4) The time provided for practice of the concepts is Sufficient								
(3) The Speaker made the session valuable.								
(2) The Speaker demonstrated a thorough knowledge of the workshop concepts								
(1) The Speaker communicated at an appropriate level for the workshop								

Suggestions (if any): Full day session for Sections A and may be good.

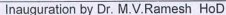
Name of the Student: R Cotay Ram
Roll No.: 2278570334

Semester & Section: De Serve &

Signature of the Student:

REPORT ON ONE WEEK WORKSHOP ON PRODUCT DESIGN USING CATIA







Practice Session by Mr. D. Rambabu

Brief Details about the Programme:

Product Design using CATIA (Skill Oriented Course-I)

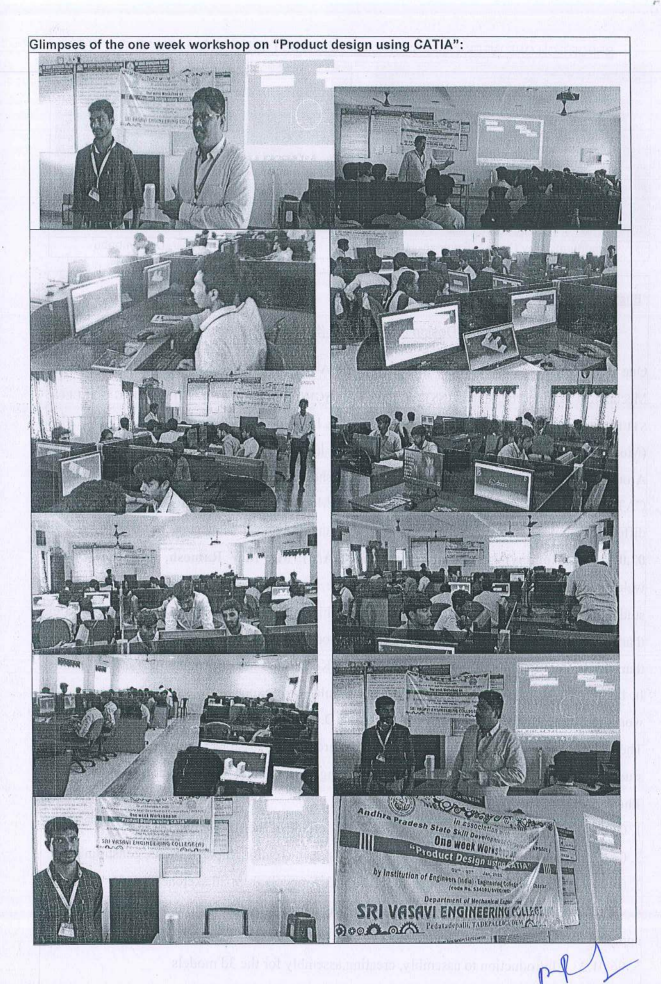
One week workshop on "Product Design Using CATIA" was conducted by the Department of Mechanical Engineering under INSTITUTION OF ENGINEERS (INDIA)—ENGINEERING COLLEGE STUDENTS' CHAPTER for the students of B.Tech., III semester "B" section during 02.01.2023 (Monday) to 07.01.2023 (Saturday) at CAD/CAM lab of Mechanical Engineering Department. Around 59 students have participated in this Workshop and understood the product design using CATIA software. They practiced the various Mechanical Engineering components using different modules namely sketcher, part, assembly and drawing.

02.01.2023 (Monday) Inaugural session (10.00AM): Mr. M.V Ramesh, Professor & HoD welcomed the dignitaries, faculty members of the department of mechanical Engineering and student participants to the event. While delivering his opening remarks he conveyed his heartfelt thanks to the management, Principal for the support and permission to conduct this event. He thanked the coordinators of the event Mr. V. Ravi Kumar and Mr. M. Chaitanya for their efforts. In his speech he explained that the students should have exposure to such hands on practice workshops to learn and visualize the products in 3D.

The technical session started from 10.15 AM onwards in two sessions per day for one week. The students were given practice session after explaining the modeling for one hour in each session.

The contents of the Workshop are:

- 1. 02.01.23: Introduction to CATIA software & Interface of the software
- 2. 03.01.23: Introduction to sketcher workbench, sketch creation, modifications, constraining
- 3. 04.01.23: Introduction to part design, creating 3D models from 2d sketches
- 4. 05.01.23 : Creating 3d models by following correct tree structure, Boolean operations, applying the draft analysis to created models
- 5. 06.01.23: Introduction to assembly, creating assembly for the 3d models
- 6. 07.01.23: Introduction to drafting, creating drafting to the 3d models.



Heldo Mee Department Mechanical Engineering Sri Vasavi Engineering College †ADEPALLIGUDEM-534 101

REPORT

One week workshop on

Product Design using CATIA

in association with **APSSDC**(Andhra Pradesh State Skill Development Corporation)

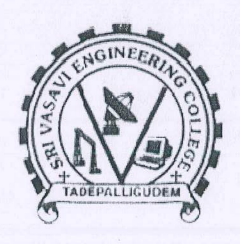
02nd to 07th January 2023





BY INSTITUTION OF ENGINEERS (INDIA) – ENGINEERING COLLEGE STUDENTS' CHAPTER (Chapter Code No. 534101/SVEC/MC)

under MECHANICAL ENGINEERING DIVISION



Sri Vasavi Engineering College (Autonomous)
(Sponsored By Sri Vasavi Educational Society)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

Daywise Attendance Sheet of students during One week Workshop as Skill Oriented Course - I (SOC-I) on "Product Design using CATIA"

B.Tech. III Semester - E

GI NI D. II NI		Dates												
SI.No	Roll.No	02-01-23		03-01-23		04-0	01-23	05-0	05-01-23		06-01-23		07-01-23	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	
1	21A81A0367													
2 -	21A81A0368			16										
3	21A81A0369													
4	21A81A0370													
5	21A81A0371	4		Allow Care										
6	21A81A0373					A	A							
7	21A81A0374					7								
8	21A81A0375										SERVICE S			
9	21A81A0376													
10	21A81A0377										TO ACT			
11	21A81A0378					A	A							
12	21A81A0379										P. Walte			
13	21A81A0380			N.										
14	21A81A0381										E P Q A E Y			
15	22A85A0301		- X-1						Print I					
16	22A85A0302										West Control			
17	22A85A0303						A			4				
18	22A85A0304										e curren			
19	22A85A0305													
20	22A85A0306										EOA IR			
21	22A85A0307										NEW Y			
22	22A85A0308													
23	22A85A0309										60072			
24	22A85A0310					A	A			MEN				
25	22A85A0311	2 1 4					10			7.6	7411			
26	-22A85A0312	9		7										
27	22A85A0313												N. Sel	
28	22A85A0314										A DYNY			
29	22A85A0315	77 126,	77					6.0		promo E	V-12-041			



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Date: 05-01-2023

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli

Tadepalligudem

Respected sir,

Sub: Submission of amount collected towards registration fee - CATIA workshop - Reg

This is to bring to your kind notice that an amount of Rs.17,700/- (Rupees Seventeen thousand and seven hundred only) was collected as registration fee from 59 students of B.Tech., III sem "B" for participating in one week workshop on "Product design using CATIA" organized in the department of Mechanical Engineering in association with Andhra Pradesh State Skill Development Corporation (APSSDC) during 02.01.2023 (Monday) to 07.01.2023 (Saturday). In this connection, the above said amount needs to be sent to APSSDC in online mode for the issue of participation certificate for the participants after fulfilling the requirements for the award of the certificate. This is for your kind information and necessary further action.

Thanking you sir,

Ry 81/23

Yours faithfully,

HoD-ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

One week Workshop as Skill Oriented Course - I (SOC-I) on "Product Design using CATIA"

B.Tech. III Semester - B

SI.No	Roll.No	Amount	Date	Signature
1	21A81A0367	300	2/1/2023	B. saj vinay
2	21A81A0368	300	4/01/2023	mohan.
3	21A81A0369	300	2/0/2023	G.Balasi
4	21A81A0370	300	ulelsois	1. 2
5	21A81A0371	300	4/1/2023	K. Ka PANA
6	21A81A0373	300	2/0/123	P.V.VCn/cat
7	21A81A0374	300	4/1/2023	provouth
8	21A81A0375	300	4/01/23	P.Cr. D. Pragad
9	21A81A0376	300	3/01/23	8. Rejohus
10	21A81A0377	300	3/01/23	Skivahajul
11	21A81A0378	300	4/01/23	Bunt
12	21A81A0379	300	4/01/23	Sai Pradae D.
13	21A81A0380	300	4/01/22	C.DUR
14	21A81A0381	300	9/01/23	T. Jyothi-
15	22A85A0301	300	9/01/23	A Sa tames
16	22A85A0302	300	201123	A Ranch Done
17	22A85A0303	1300	2/0/23	Birony lan
18	22A85A0304	300	2/01/23	B.N. Ravi varing
19	22A85A0305	300	3/01/23	B-charitanger 1
20	22A85A0306	300	2/01/28	B. Rafesh
21	22A85A0307	300	2/01/23	ch Pavankumar
22	22A85A0308	300	2/01/23	D. Horsta Rankung
23	22A85A0309	300	2/01/23	Disabyon won ayara
24	22A85A0310	300	4/01/23	Anil
25	22A85A0311	300	2/01/23	1 Ch. Gane Sh
26	22A85A0312	306	20/01/23	A. Digerijay pubu
27	22A85A0313	300	4/01/23	Satu Tagadesh
28	22A85A0314	300	2/01/23	G.ch. Sclobar
29	22A85A0315	300	3/01/23	KBPmga For
30 2	22A85A0316	300	2/01/23	K. Rechal
31	22A85A0317	300	2/01/23	r-leva
CONTRACT OF	22A85A0318	300	2/01/23	Kasai
33	22A85A0319	300	2/01/23	K-Harshi.

Payment success

College

Sri Vasavi Engineering College

Program

Dassault Systemes Catia Workshop 2022-23 - CATIA

Name

principal@srivasaviengg.ac.in

Transaction Id TXN000109823

PayU Id

16544216807

Amount

17700.00

Mode

CC

Payment status success

LANGE STATE OF THE STATE OF THE

Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Date:31.12.2022

os wordenBlt

To

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir.

Sub: Requisition for extension of food and accommodation for another one week - reg.

Ref: Letter dt:23.12.22

In continuation to the letter cited above in ref, I would like to bring to your kind notice that the workshop on "Product Design using CATIA" organizing in association with APSSDC is extended one more week till 07th January, 2023. In this connection, we request you to make arrangements to provide the following department requirements for the conduct of the event.

- 1. Room accommodation for one person (Trainer)
- 2. Breakfast, lunch, snacks and Dinner (1 no.) extension till 7th January, 2023.

Thanking you sir,

Head of the department

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Date: 02-01-2023

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli

Tadepalligudem

Respected sir,

Sub: Submission of amount collected towards registration fee - CATIA workshop - Reg

This is to bring to your kind notice that an amount of Rs.19,200/- (Rupees nineteen thousand and two hundred only) is collected as registration fee from 64 students of B.Tech., III sem "A" for participating in one week workshop on "Product design using CATIA" organized in the department of Mechanical Engineering in association with Andhra Pradesh State Skill Development Corporation (APSSDC) during 26.12.2022 (Monday) to 31.12.2022 (Saturday). In this connection, the above said amount needs to be sent to APSSDC in online mode for the issue of participation certificate for the participants after fulfilling the requirements for the award of the certificate. This is for your kind information and necessary further action.

Thanking you sir,

2001/200/ Rodinal 100 Yours faithfully

Head of the Department Mechanical Engineering

Sri Vasavi Engineering College

TADE PALLIGUDEM-534 101

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Date:31.12.2022

To

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir,

Sub: Requisition for extension of food and accommodation for another one week - reg.

Ref: Letter dt:23.12.22

In continuation to the letter cited above in ref, I would like to bring to your kind notice that the workshop on "Product Design using CATIA" organizing in association with APSSDC is extended one more week till 07th January, 2023. In this connection, we request you to make arrangements to provide the following department requirements for the conduct of the event.

- 1. Room accommodation for one person (Trainer)
- Breakfast, lunch, snacks and Dinner (1 no.) extension till 7th January, 2023.

Thanking you sir,

Head of the department

Head of the Department Mechanical Engineering Sri Vasavi Engineering College

TADEPALLIGUDEM-534 101



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

One week Workshop as Skill Oriented Course - I (SOC-I) on

"Product Design using CATIA"

Pard ou

	B.Tec	h. III Semester	- A	1. 57		raid ou
	Si.Na	Roll.No	Amount	Date	Signature	26/12
	1	21A81A0301	300 -	31/12/22	A GSCNari	304, 6, 7, 8, 13, 14, 16,
27	ν2	21A81A0302	3001-	27/12/22	A: SanTeeVi	318, 320, 21, 23, 26, 31,
,	3	21A81A0303	3001-	29/210/22	A MU MUP Kaisma	-0
	4	21A81A0304	300/	26 12 22	A. Manikant	
Kliz	5	21A81A0305	300/-	28/12/22	A: Maketh	27/12
	(6)	21A81A0306	3001-	26/12/22	A Harish	302, 309, 12, 22, 24,3
	(3)	21A81A0307	3001-	26/12/22	B. A.V. vardhan	34-7
	(8)	21A81A0308	3001-	26/12/22	B. V. Naga Rajin	28/12 305, 11, 25, 3
112	9	21A81A0309	3001-	27/12/122	B. P. S. N. M. Konishna.	2011 305, (1)
	10	21A81A0310	3001-	30/12/22	B. Vinay	-alin 303, 319, 327 (3
3/12	11	21A81A0311	3001-	28/12/22	Horis	700
ıl	V12	21A81A0312	300 L	27/1/2	D. U.S. Proporti	30/12- wl.
	(13)	21A81A0313	3001-	26/12/22	o.naganniva	
	(14)	21A81A0314	800/-	26/12/22	D. F. Di Jane	31/12-32,10,28(1
	(15)	21A81A0316	3001-	26 12 22	Divara Prasadi	301,30 -6
	16	21A81A0317	3001-	31/12/21	Or flavou kymas	891,30
	(17)	21A81A0318	3001-	26/12/22.	MARKANISA ASSESSMENT ASSESSMENT OF THE STATE	
	18	21A81A0319	300/-	29/12/28	G. madh unavani	
	(19)	21A81A0320	3001-	28-12-22	K.P. Maniolhage	
	(20)	21A81A0321	3001-	26/12-22	K. Satish Pavan	
nlı	21	21A81A0322	300/-	27/12/22		
	(22)	21A81A0323	3001-	26/12/22	SatyaNagaSai	
nli	23	21A81A0324	3001-	27/12/22	K. Swiya prakash.	
8/12	24	21A81A0325	3007	28/12/22	Liver Son	
	25)	21A81A0326	300/-	26/12/2022	· K. Cipy Kumos	
	26	21A81A0327	3001-	29/12/2022	K. Sudhow	
	27	21A81Ä0328	300/-	3/1/2/2020	16. Kantheels	
	28	21A81A0330	300/-	B1 12 /2012	MoHohidh	
	(29)	21A81A0331	3001-	26/12/2012	W. N. 7. 200	
	30	21A81A0332	300/-	31/12/2022		
/vs		21A81A0333	300 /-	27/12/2022		
1/1	32	21A81A0334	300 (-	27/12/12	4. Vinay.	gave access
	(33)	21A81A0335	3001-	26/12/22	M.D.R.V. Prasal.	



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

SVEC/ME-Dept./Circular/2022-23/56

Date: 31-12-2022

CIRCULAR

(Attn: B.Tech. III Semester 'B' Section Students)

All the students of B.Tech. III Semester, 'B' section are informed to attend the one week workshop as a part of Skill Oriented Course-I - V20SOC01 (Certificate course offered by APSSDC) on "Product design using CATIA" from 02.01.2023 (Monday) to 07.01.2023 (Saturday). The classes will be conducted in Forenoon session (10.00 AM to 1.00 PM) and Afternoon session (2.00 PM to 5.00 PM). The participants should maintain an attendance percentage of 60% and should pass the test conducted by the APSSDC for the award of the participation Certificate.

HoD - ME

Head on the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Vision

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

Mission

To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues.
 To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.

Payment success

College

Sri Vasavi Engineering College

Program

Dassault Systemes Catia Workshop 2022-23 - CATIA

Name

principal@srivasaviengg.ac.in

Transaction Id TXN000109755 PayU Id

16511436564

Amount

19200.00

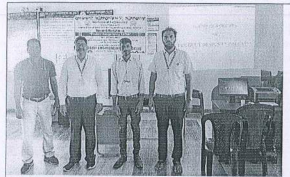
Mode

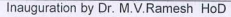
CC

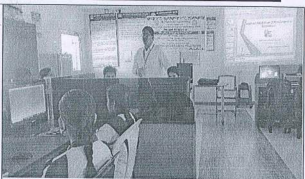
Payment status success

formed made twoogn on the from to permed cond. And may be credited to Add and Bunk Alcado

REPORT ON ONE WEEK WORKSHOP ON PRODUCT DESIGN USING CATIA







Address by Dr. M.V.Ramesh HoD

Brief Details about the Programme:

Product Design using CATIA (Skill Oriented Course-I)

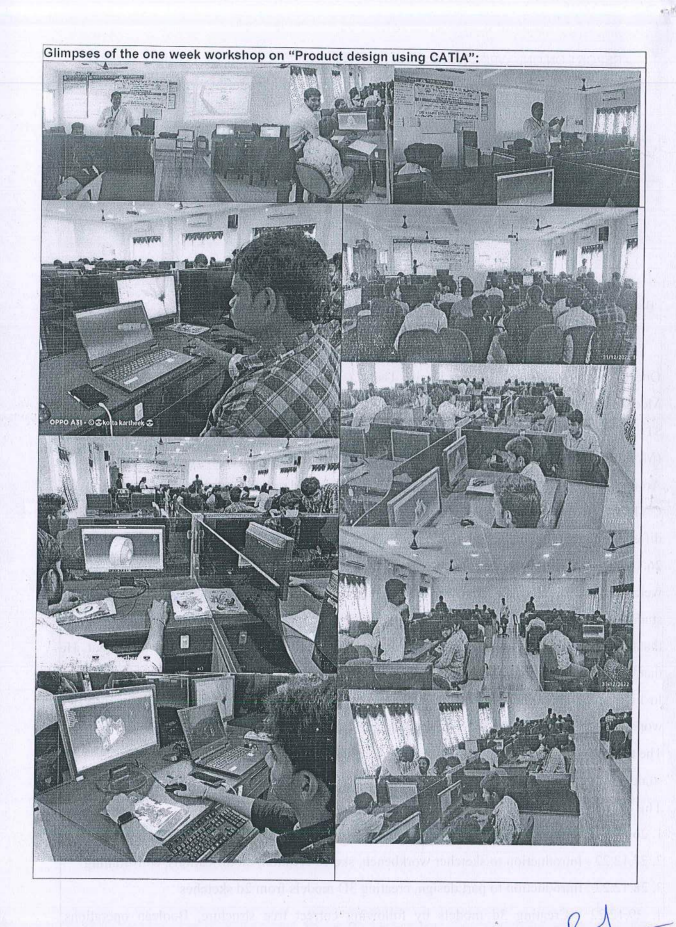
One week workshop on "Product Design Using CATIA" was conducted by the Department of Mechanical Engineering under INSTITUTION OF ENGINEERS (INDIA)—ENGINEERING COLLEGE STUDENTS' CHAPTER for the students of B.Tech., III semester "A" section during 26.12.2022 (Monday) to 31.12.2022 (Saturday) at CAD/CAM lab of Mechanical Engineering Department. Around 64 students have participated in this Workshop and understood the product design using CATIA software. They practiced the various Mechanical Engineering components using different modeules namely sketcher, part, assembly and drawing.

26.12.2022 (Monday) Inaugural session (10.00AM): Mr. M.V Ramesh, Professor & HoD welcomed the dignitaries, faculty members of the department of mechanical Engineering and student participants to the event. While delivering his opening remarks he conveyed his heartfelt thanks to the management, Principal for the support and permission to conduct this event. He thanked the coordinators of the event Mr. V. Ravi Kumar and Mr. M. Chaitanya for their efforts. In his speech he explained that the students should have exposure to such hands on practice workshops to learn and visualize the products in 3D.

The technical session started from 10.15 AM onwards in two sessions per day for one week. The students were given practice session after explaining the modeling for one hour in each session.

The contents of the Workshop are:

- 1. 26.12.22 : Introduction to CATIA software & Interface of the software
- 2. 27.12.22: Introduction to sketcher workbench, sketch creation, modifications, constraining
- 3. 28.12.22: Introduction to part design, creating 3D models from 2d sketches
- 4. 29.12.22 : Creating 3d models by following correct tree structure, Boolean operations, applying the draft analysis to created models
- 5. 30.12.22: Introduction to assembly, creating assembly for the 3d models
- 6. 31.12.22: Introduction to drafting, creating drafting to the 3d models.



HoD-ME

REPORT

One week workshop on

Product Design using CATIA

in association with APSSDC (Andhra Pradesh State Skill Development Corporation)

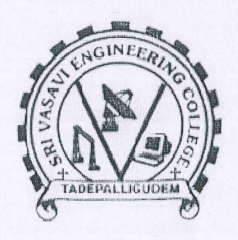
26th & 31th December 2022





BY INSTITUTION OF ENGINEERS (INDIA) - ENGINEERING COLLEGE STUDENTS' CHAPTER (Chapter Code No. 534101/SVEC/MC)

under MECHANICAL ENGINEERING DIVISION

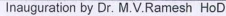


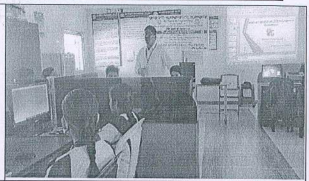
Sri Vasavi Engineering College(Autonomous)
(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

REPORT ON ONE WEEK WORKSHOP ON PRODUCT DESIGN USING CATIA







Address by Dr. M.V.Ramesh HoD

Brief Details about the Programme:

Product Design using CATIA (Skill Oriented Course-I)

One week workshop on "Product Design Using CATIA" was conducted by the Department of Mechanical Engineering under INSTITUTION OF ENGINEERS (INDIA)—ENGINEERING COLLEGE STUDENTS' CHAPTER for the students of B.Tech., III semester "A" section during 26.12.2022 (Monday) to 31.12.2022 (Saturday) at CAD/CAM lab of Mechanical Engineering Department. Around 64 students have participated in this Workshop and understood the product design using CATIA software. They practiced the various Mechanical Engineering components using different modeules namely sketcher, part, assembly and drawing.

26.12.2022 (Monday) Inaugural session (10.00AM): Mr. M.V Ramesh, Professor & HoD welcomed the dignitaries, faculty members of the department of mechanical Engineering and student participants to the event. While delivering his opening remarks he conveyed his heartfelt thanks to the management, Principal for the support and permission to conduct this event. He thanked the coordinators of the event Mr. V. Ravi Kumar and Mr. M. Chaitanya for their efforts. In his speech he explained that the students should have exposure to such hands on practice workshops to learn and visualize the products in 3D.

The technical session started from 10.15 AM onwards in two sessions per day for one week. The students were given practice session after explaining the modeling for one hour in each session.

The contents of the Workshop are:

- 1. 26.12.22: Introduction to CATIA software & Interface of the software
- 2. 27.12.22: Introduction to sketcher workbench, sketch creation, modifications, constraining
- 3. 28.12.22: Introduction to part design, creating 3D models from 2d sketches
- 29.12.22 : Creating 3d models by following correct tree structure, Boolean operations, applying the draft analysis to created models
- 5. 30.12.22: Introduction to assembly, creating assembly for the 3d models
- 6. 31.12.22: Introduction to drafting, creating drafting to the 3d models.

23 - 12 - 2022.

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition for permission to conduct workshop as SOC in ME dept-

Reg.

* * *

CONON

This is to bring to your kind notice that under Institution of Engineers (I) – Engineering College Students Chapter in association with Andhra Pradesh State Skill Development Corporation (APSSDC), in the Department of Mechanical Engineering, we are proposing to conduct one week workshop on "Product design using CATIA" as Skill Oriented Course - I (V20SOC01) for the students of B.Tech., III semester will commence from 26th -31st December, 2022. This workshop will be coordinated by Mr. V. Ravi Kumar and Mr. M. Chaitanya. In this connection, i request you to please give necessary permission to conduct this event for the benefit of the students.

Thanking you,

Yours sincerely

HOD - ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Gmail 97. Compose Mail Inbox 2,923 Chat Starred Snoozed Spaces Important Sent Meet Drafts 15 Categories Social Updates 1.030 Forums Promotions More Labels

BOS

Search in mail









4 of 10,377

Sri Vasavi Engg College_conduct of workshop from APSSDC-reg External

Inbox x



hod_mech

Dec 22, 2022, 2:12 PM (22 hours ago)

Dear sir, In our B.Tech., III semester curriculum, it is mandatory for our students to complete a Skill Oriented Course. In this connection, I request you to pl

venkat k

to Bharathi, Rama, Rambabu, me

Dear Sir

We are allocating Mr.D. Ramababu, DassaultTrainer to Sri Vasavi Engineering College, Tadepalligudem for Dassault Workshop for 1 Week which starts from 26th Dec 2022 to 31st Dec 2022. Please allocate food and Accommodation for him.

Trainer Details:

Mr. D. Rambabu - 9966552913

Note: Fee of Rs. 300 will be collected per student for workshop

Regards K.Y.N.Venkat

8074979938

Senior Executive - Projects

Dec 22, 2022, 5:08 PM (19 hours ago)

Sri Vasavi Engineering College (Autonomous) (Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

os/warder DC CROPO

Department of Mechanical Engineering

Date:23.12.2022

To

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir,

Sub: Requisition to provide department requirements for one week workshop- reg.

I would like to bring to your kind notice that from the Department of Mechanical Engineering under Institution of Engineers (India) - Engineering College Students Chapter, in association with APSSDC, we are organizing one week workshop on "Product Design using CATIA" from $26^{th} - 31^{st}$ December, 2022. In this connection, we request you to make arrangements to provide the following department requirements for the conduct of the event.

1. Room accommodation for one person

2. Breakfast, lunch, snacks and Dinner (1 no. for 1 week)

3. Banner size: 2 X3 – 1 Nos. (seminar hall)

26th 1031 St.

Thanking you sir,

Encl: Banner format

Head of the department
Head of the Department
Mechanical Engineering

Sri Vasavi Engineering College

TADEPALLIGUDEM-534 101

23 - 12 - 2022.

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition for permission to conduct workshop as SOC in ME dept-Reg.

* * .*

CONON CONON

This is to bring to your kind notice that under Institution of Engineers (I) – Engineering College Students Chapter in association with Andhra Pradesh State Skill Development Corporation (APSSDC), in the Department of Mechanical Engineering, we are proposing to conduct one week workshop on "Product design using CATIA" as Skill Oriented Course - I (V20SOC01) for the students of B.Tech., III semester will commence from 26th -31st December, 2022. This workshop will be coordinated by Mr. V. Ravi Kumar and Mr. M. Chaitanya. In this connection, i request you to please give necessary permission to conduct this event for the benefit of the students.

Thanking you,

Yours sincerely

23/12/2

HOD-ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-524 101



Labels

BOS

Q Search in mail









4 of 10,377

Sri Vasavi Engg College_conduct of workshop from APSSDC-reg External

hod_mech

Dec 22, 2022, 2:12 PM (22 hours ago)

Dear sir, In our B.Tech., Ill semester curriculum, it is mandatory for our students to complete a Skill Oriented Course. In this connection, I request you to pl

SkillAP

venkat k

Dec 22, 2022, 5:08 PM (19 hours ago)

Dear Sir

We are allocating Mr.D. Ramababu, DassaultTrainer to Sri Vasavi Engineering College, Tadepalligudem for Dassault Workshop for 1 Week which starts from 26th Dec 2022 to 31st Dec 2022. Please allocate food and Accommodation for him.

Trainer Details:

Mr. D. Rambabu - 9966552913

to Bharathi, Rama, Rambabu, me

Note: Fee of Rs. 300 will be collected per student for workshop

Regards K.Y.N.Venkat

8074979938

Senior Executive - Projects

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

os/worden BH/
cantear 2 (c

Department of Mechanical Engineering

Date:23.12.2022

To

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir,

Sub: Requisition to provide department requirements for one week workshop- reg.

I would like to bring to your kind notice that from the Department of Mechanical Engineering under Institution of Engineers (India) – Engineering College Students Chapter, in association with APSSDC, we are organizing one week workshop on "Product Design using CATIA" from $26^{th} - 31^{st}$ December, 2022. In this connection, we request you to make arrangements to provide the following department requirements for the conduct of the event.

1. Room accommodation for one person

2. Breakfast, lunch, snacks and Dinner (1 no. for 1 week)

3. Banner size: 2 X3 - 1 Nos. (seminar hall)

26th to 31 St.

Thanking you sir,

Encl: Banner format

Head of the Department

Mechanical Engineering Sri Yasavi Engineering College TADEPALLIGUDEM-534 101

Mechanical Engineering Department

In association with

Andhra Pradesh Skill Development Corporation (APSSDC)





One week Workshop on

"Product Design using CATIA"

26th - 31st December, 2022

by Institution of Engineers (India) - Engineering College Students' Chapter (Code No. 534101/SVEC/MC)

Department of Mechanical Engineering

Sri Vasavi Engineering College (Autonomous)
Pedatadepalli, Tadepalligudem



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

SVEC/ME-Dept./Circular/2022-23/55

Date: 24-12-2022

CIRCULAR

(Attn: B.Tech. III Semester 'A' Section Students)

All the students of B.Tech. III Semester, 'A' section are informed to attend the one week workshop as a part of Skill Oriented Course-I - V20SOC01 (Certificate course offered by APSSDC) on "Product design using CATIA" from 26.12.2022 (Monday) to 31.12.2022 (Saturday). The classes will be conducted in Forenoon session (10.00 AM to 1.00 PM) and Afternoon session (2.00 PM to 5.00 PM). The participants should maintain an attendance percentage of 60% and should pass the test conducted by the APSSDC for the award of the participation Certificate.

HoD - ME
Head of the Department
Mechanical Engineering
Sri Vasavi Engineering College
TADEPALLIGUDEM-534 101

Vision

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

Mission

To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues.
 To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.

Product Design and Drafting by CATIA Course Contents 2021-22

❖ Sketcher

Part Design

Assembly

Drafting

Duration: 36 Hrs.

DAY	CONCEPT	CONTENT HIGHLIGHTS & TOPICS TO BE DELIVERED
Day- 1	Introduction to CATIA software & Interface of the software	 Basic engineering drawings Introduction to software and application criteria in industries Introduction to various domains in Catia Software Software interface and drawing considerations Steps to be considered for designing a product
	condinates and the district of the state of	 Creating a normal sketch by considering the given dimensions Creating axis systems and sorting out the required toolbars for sketching Options to be set before drawing a sketch i.e for increasing the performance Settings up Views and cube operations for views Creating profiles by using lines, Circles, Rectangles, Splines, and arcs. Modifying profiles by using Trims, Extend, Mirror, Move, Copy, Rotate Simplifying sketch by using pattern operations About Sketch Constraints and making a sketch fully constrained closed sketch Dimensional Constraints & Geometrical Constraints Sketch grids & snap grid along with Sketch tools & Visualization tools Sketch visibility colors, Sketch analysis
Day- 3	Introduction to part design, creating 3d models from 2d sketches	 Importance of 3d modeling and views associated with 3d models Conversion of Sketches to 3d models by Material Add and Remove. Associating views and drawing sketch to obtain the final 3d models Make use of reference elements like point, Line, Plane Sketch-based features like Extrude, Revolve, Sweep, Multi-section solids Dress-up features like Fillets, Chamfers, Patterns Transformation features like Move, Copy, Rotate, Mirror, Symmetry e.t.c



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

Daywise Attendance Sheet of students during One week Workshop as Skill Oriented Course - I (SOC-I) on "Product Design using CATIA"

B.Tech. III Semester - A

CI NI	Doll No	Dates						
SI.No	Roll.No	26-12-22	27-12-22	28-12-22 29-12-22		30-12-22	31-12-22	
1	21A81A0301	P	P	9 7	P	P	P	
2	21A81A0302	A	P	P	P	9	P	
3	21A81A0303	P	Pa	P	ρ	P	P	
4	21A81A0304	P	P	P	P	P	P	
5	21A81A0305	P	P	A	p	P	P	
6	21A81A0306	P	P	P	P	P	P	
7	21A81A0307	P	P	1 P	P	P	P	
8	21A81A0308	P	P	P	P	P	P	
9	21A81A0309	6	P9	P	р	P	P	
10	21A81A0310	9	Pa	P	P	P	P	
11 ·	21A81A0311	P	P	P	P	9	P	
12	21A81A0312	P	P	P	Р	P	P	
13	21A81A0313	P	P	P	P	P	P	
14	21A81A0314	P	Pa	9 P	P	P	P	
15	21A81A0316	P	P	AP	P	P	P	
16	21A81A0317	9	PÍ	P	P 9	P	D	
17	21A81A0318	P	Pq	P	P	P	P	
18	21A81A0319	A	Pq	P	P	P	P	
19	21A81A0320	P	P	A	A	A	A	
20	21A81A0321	P	P q.	P	P	P	P	
21	21A81A0322	P	P 9	P	P	P	A	
22	21A81A0323	P	PI	TP	P	Р	P	
23	21A81A0324	P	8 9	d P	P	P	A	
24	21A81A0325	P	P	P	P	P	P	
25	21A81A0326	P	PI	19 P	P	P	P	
26	21A81A0327	P	Pa	7 7	P9	P	P	
27	21A81A0328	P	Policia	P	JM PORCH	-co Pero	P	
28	21A81A0330	P	8	b p	P	P	A	
29	21A81A0331	P	8	P	P	P	P	
30	21A81A0332	P	P	P	P	6	P	
31	21A81A0333	P	9	P	P	P	P	
32	21A81A0334	P	8	P	р	P	8	

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Mr. D.Rambabu, Trainer, APSSDC

Name of the Technical Session: Product Design using CATIA

(Skill Oriented Course – I (V20SOC01)

Date & Time: 26-12-2022 to 31-12-2022 & 10.00 AM to 4.30 PM.

1 Average	2 Good	3 Superior	4 Excellent		
(5) Overall rating of th	e session			[4]	
(4) The clarification of doubts by Trainer.					
(3) The Trainer made the session valuable.					
(2) The Trainer demonstrated a thorough knowledge of the CATIA Software.					
(1) The Trainer communicated at an appropriate level for the session.					

Suggestions / Remarks:

Name of the Student: Maggivada Vinay

Roll No.: 2198190334

Semester & Section: The vol semester, mechanical - A

Signature of the Student: H. Vinay.



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Mr. D.Rambabu, Trainer, APSSDC

Name of the Technical Session: Product Design using CATIA

(Skill Oriented Course – I (V20SOC01)

Date & Time: 26-12-2022 to 31-12-2022 & 10.00 AM to 4.30 PM.

1 Average	2 Good	3 Superior	4 Excellent	
(5) Overall rating of the	he session			[4]
(4) The clarification of	f doubts by Tr	ainer.		[4]
(3) The Trainer made	the session val	luable.		[4]
(2) The Trainer demo	nstrated a thore	ough knowledge o	of the CATIA Software.	[4]
(1) The Trainer comm	nunicated at an	appropriate level	for the session.	[4]

Suggestions / Remarks:

Name of the Student: V. Rama- Krishna Raju

Roll No .: 21A81A0363

Semester & Section: III'd sem & Mec-A section

Signature of the Student:

N-Rama dy



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Mr. D.Rambabu, Trainer, APSSDC

Name of the Technical Session: Product Design using CATIA

(Skill Oriented Course – I (V20SOC01)

Date & Time: 26-12-2022 to 31-12-2022 & 10.00 AM to 4.30 PM.

	1 Average	2 Good	3 Superior	4 Excellent	
(5) Ove	erall rating of th	e session			[4]
(4) The clarification of doubts by Trainer.					
(3) The	e Trainer made t	he session val	uable.		[4]
(2) The Trainer demonstrated a thorough knowledge of the CATIA Software.					
(1) The	e Trainer comm	unicated at an	appropriate level	for the session.	[4]

Suggestions / Remarks:

Name of the Student: B. vikram naga rayu

Roll No .: 21A81A 0308

Semester & Section:

Ilra - A

Signature of the Student:

B. V. n. raju



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Mr. D.Rambabu, Trainer, APSSDC

Name of the Technical Session: Product Design using CATIA

(Skill Oriented Course – I (V20SOC01)

Date & Time: 26-12-2022 to 31-12-2022 & 10.00 AM to 4.30 PM.

1 Average	2 Good	3 Superior	4 Excellent	
(5) Overall rating of	he session			[4]
(4) The clarification	of doubts by Tra	ainer.		[4]
(3) The Trainer made	the session val	uable.		[4]
(2) The Trainer demo	onstrated a thoro	ough knowledge o	of the CATIA Software.	[4]
(1) The Trainer com	nunicated at an	appropriate level	for the session.	[4]

Suggestions / Remarks:

Name of the Student: A Manikanta

Roll No .: 2148140304

Semester & Section: 111 - Sem

A-section

Signature of the Student:

ASINFE ASIA

Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> AY: 2022 – 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Mr. D.Rambabu, Trainer, APSSDC

Name of the Technical Session: Product Design using CATIA

(Skill Oriented Course - I (V20SOC01)

Date & Time: 26-12-2022 to 31-12-2022 & 10.00 AM to 4.30 PM.

	1 Average	2 Good	3 Superior	4 Excellent	
(5) Ov	erall rating of th	e session			[4]
(4) Th	e clarification of	doubts by Tra	niner.		[4]
(3) Th	e Trainer made t	he session val	uable.		[4]
(2) Th	e Trainer demon	strated a thoro	ough knowledge o	of the CATIA Software.	[4]
(1) Th	e Trainer comm	unicated at an	appropriate level	for the session.	[4]

Suggestions / Remarks:

Name of the Student: B.A.V. Vaydhan

Roll No.: 2/A8/A0307

Semester & Section: III -5eM

section-A

Signature of the Student: B.A.V. Vardhan



Fwd: APSSDC - Course Fee Payment success

2 messages

Principal SVEC <principal@srivasaviengg.ac.in>
To: HOD MECH <hod_mech@srivasaviengg.ac.in>

Tue, Jan 3, 2023 at 10:32 AM

-------Forwarded message ------From: APSSDC <joinus@apssdc,in>
Date: Mon, Jan 2, 2023 at 4:33 PM
Subject: APSSDC - Course Fee Payment success
To: <pri>principal@srivasaviengg.ac.in>

Dear principal@srivasaviengg.ac.in,

You have successfully completed payment

College: Sri Vasavi Engineering College

Course: Dassault Systemes Catia Workshop 2022-23 - CATIA

Pay Uld: 16511436564

fransaction Id: TXN000109755

Name: principal@srivasaviengg.ac.in

Mode: CC

Amount: 19200

Thanks & Regards, Team APSSDC

Dr. Guduru VNSR Ratnakara Rao Principal, Pri Vasavi Engineering College [A8], depalligudem, Vest Godavari Dt., A.P., Ph: (+91) 9490799102

hod_mech <nod_mech@srivasaviengg.ac.in>
Reply-To: hod_mech@srivasaviengg.ac.in
To: DVN Prabhakar <dvnprabhakarvasavi@gmail.com>, vadlamudi717@live.com

Tue, Jan 3, 2023 at 3:26 PM

With Regards, Dr.M.V.RAMESH

M.Tech.,MISTE.,Ph.D.

Professor & Head Department of Mechanical Engineering, Sri Vasavi Engineering College (Autonomous), Pedatadepalli, Tadepalligudem - 534101 West Godavari District, A.P.

[Quoted text hidden]

REPORT

ON

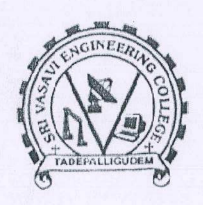
INDUSTRIAL VISIT

on 22nd December 2022

BY INSTITUTION OF ENGINEERS (INDIA) - ENGINEERING COLLEGE STUDENTS' CHAPTER

(Chapter Code No. 534101/SVEC/MC)

under MECHANICAL ENGINEERING DIVISION



Sri Vasavi Engineering College(Autonomous)

(Sponsored By Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

Industrial Visit on 22nd December 2022 – A Report

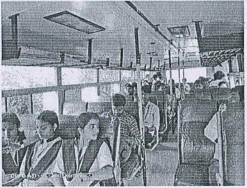
BY INSTITUTION OF ENGINEERS (INDIA) – ENGINEERING COLLEGE STUDENTS' CHAPTER (Chapter Code No. 534101/SVEC/MC)

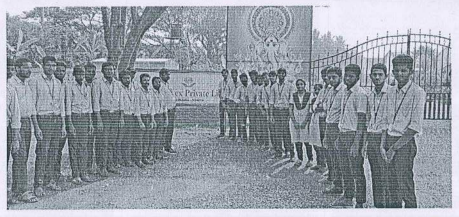
An industrial Visit was conducted by the Department of Mechanical Engineering under INSTITUTION OF ENGINEERS (INDIA) – ENGINEERING COLLEGE STUDENTS' CHAPTER on 22nd December 2022 from 1.00 PM to 4.00 PM to M/S Vask Spintex Pvt. Ltd., Vadluru. It is a private limited company involved in manufacture of Manufacturer of Sewing Thread Yarns & Weaving yarn. 35 students from B.Tech., III semester 'A' Section participated in visit and understand the various processes in extraction of yarn.

Schedule of Industrial Visit: The students of B.Tech., III Sem 'A' section (35 Nos.) visited M/s Vask Spintex pvt. Ltd., Vadluru on 22nd December 2022. Dr. M.V Ramesh, HOD-ME inaugurated the visit from the Campus by 1.00 PM, Mr. N. Chennaiah, K.Srirama Murthy, Mr. D.V.N Prabhakar Mr. M. Chaitanya and Mr. N. Chennaiah are also present. Four senior staff members, Mr. B. Chennaiah, Mr. Giridhar Reddy, Mr. B.Rama Krishna and Mr. E. Trimurthulu accompanied the students during the visit. Students availed the Bus facility of the College.

Photos of the industrial visit:

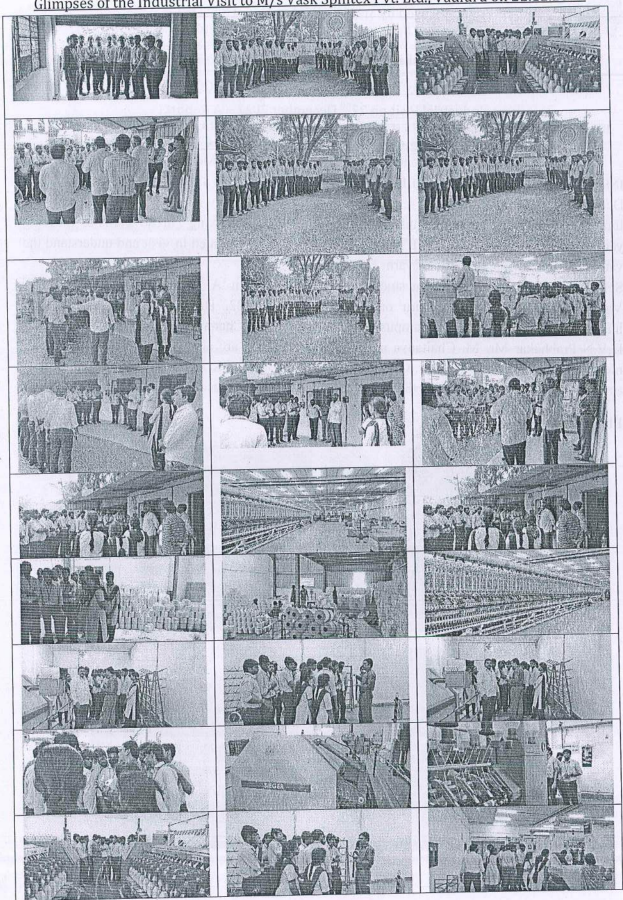






HOD-ME

Glimpses of the Industrial Visit to M/s Vask Spintex Pvt. Ltd., Vadluru on 22.12.2022



Date: 17.12.2022

To

The Managing Director,

M/s. Vask Spintex Private Limited,

Vadluru - 534218.

Dear sir,

Sub: Request for permission – Industrial Visit of B.Tech. III semester Mechanical Engineering Students to your organization – Reg.

* * *

This is to bring to your kind notice that, Sri Vasavi Engineering College (Autonomous) is one of the leading Engineering Colleges in this region. Under IE – ECSC (Institution of Engineers – Engineering College Student Chapter) various technical activities are being organized to enhance the technical skills of students every semester. In this regard, our B.Tech. III semester Mechanical Engineering students of 'A & B' section 123 Nos. have proposed to visit your organization. We seek your permission to visit your plant to get an exposure for the students on a convenient day. Four members of our senior faculty also will accompany with them. We will follow your rules & regulations.

We request you to kindly accord the permission to our students to visit your organization. The list of the students is enclosed with this request.

Thanking you and awaiting your positive response in this regard.

Thanking you sir,

Plante

Yours sincerely

(Dr. Guduru. VNSR Ratnakara Rao)

PRINCIPAL

Encl:

Students List of A & B Sections

colled gosul are also be found the will be to be goen for the will be will be will be will be will be to be to be a collected by the will be

SRI VASAVI ENGINEERING COLLEGE

(An Autonomous Institution Affiliated to JNTUK, Kakinada)
(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Accredited by NAAC with "A" Grade)
(NBA Accreditation to B.Tech., EEE, ECE, CSE and ME Branches for 3 Years)
Pedatadepalli, TADEPALLIGUDEM - 534 101, W.G.Dist, (A.P.)

© 08818 - 284355, Fax: 08818-284322 E-mail: principal@srivasaviengg.ac.in

Dr. GUDURU. VNSR. Ratnakara Rao

B.E., M.E, Ph.D.

Principal

GINEER

Date: 21.12.2022

To
The Managing Director,
M/s. Vask Spintex Private Limited,
Vadluru – 534218.

Dear sir,

 $Sub: Request \ for \ permission - Industrial \ Visit \ of \ B. Tech. \ III \ semester \ Mechanical \ Engineering \ Students \ to \ your \ organization - Reg.$

* * *

This is to bring to your kind notice that, Sri Vasavi Engineering College (Autonomous) is one of the leading Engineering Colleges in this region. Under IE – ECSC (Institution of Engineers – Engineering College Student Chapter) various technical activities are being organized to enhance the technical skills of students every semester. In this regard, our B.Tech. III semester Mechanical Engineering students of 'A & B' section 123 Nos. have proposed to visit your organization. We seek your permission to visit your plant to get an exposure for the students on a convenient day. Four members of our senior faculty also will accompany with them. We will follow your rules & regulations.

We request you to kindly accord the permission to our students to visit your organization. The list of the students is enclosed with this request.

Thanking you and awaiting your positive response in this regard.

Thanking you sir,

Yours sincerely

(Dr. Guduru. VNSR Ratnakara Rao)

PRINCIPAL

PRINCIPAL SRI VASAVI ENGINEERING COLLEGE PEDATADEPALLI TADEPALLIGUDEM - 534 101

Encl:

Students List of A & B Sections



to a sul ward contraction of the arms of t

Date: 21 States

York (Contract for permission - Instantial Visit of the cent III segments Mouthanis of the Contract of State of State

These to bump as your kind notice that Su Vasner thepressing College of regionaries in our of the leading Congressing Colleges in this legica. Under it — its at (heaterfood of legitheers — (organization Colleges Student Chapter), agreedy to the individue a for heaterfood with the surface of the scalaries skills at successing overviewnesser. In this region, can be only organized to that the scalaries skills at successing successing successing the vest your plant to get an exposure for the students on a convenient day, from mentions of our sensor facility also will accompany with students on a convenient that the test mentions of our sensor facility also will accompany with them. We also will accompany with

new may at meshine may of making personal allocations of the best sent and the set of th

Therefore you and assuring your pounts resemble in the record

Matrice unidentil

Alleración sucara (

Audologicki star Water, 600 J

TATIONAL TO THE TATION OF THE

AND CHRISTONISAS MARKY INC.

Start



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 22.12.2022

To

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir,

Sub: Requisition to provide Transport Facility for Industrial Visit-Reg.

I would like to bring to your kind notice that from the Department of Mechanical Engineering under IE – ECSC (Institution of Engineers – Engineering College Student Chapter), we are conducting Industrial Visits for Mechanical Engineering B.Tech., III Semester 'A' Section students of 35 No.s on 22-12-2022 (Thursday) to M/s. Vask Spintex Pvt. Ltd., Vadluru. In this connection we request you to please provide a mini bus on the above mentioned date of visit by 01.00 PM from the campus.

Thanking you sir,

HoD - ME



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY :: 2022 - 23

Industrial Visit to M/s. Vask Spintex pvt. ltd., Vadluru on 22-12-2022

250001

SI.No	Roll.No	Student Name	Signature
1	21A81A0301	ABOTHULA ESWARA RAO	A-Eswo2
2	21A81A0302	AGHANTA SANJEEVI	A-Eswo 2 A. San Jecvi
3	21A81A0303	ADABALA MURALI VENKATAKRISHNA	HENGELIAYSOOR LESSOALBAL
4	21A31A0304	ADURTHI MANIKANTA	NATAORA INTERNET AND A KONTRAL
5	21A81A0305	AKULA MAHESWARA BALA VENKATA SAI	TO A MANUFACTURE PARKE
6	21A81A0306	ANKEM HARISH	1 torish
7	21A81A0307	BALLABATTULA ADITHYA VISHNU VARDHAN	B.A.V. Vardhan
8	21A81A0308	BALAGA VIKRAM NAGA RAJU	+ P. Bilarch
9	21A81A0309	BANDI PAAVANA SIDDI NAGA MANI KRISHNA	Bp.s.N. Milest
10	21A81A0310	BANDI VINAY	B. Vinay.
11	21A81A0311	CHITTIDI HARI TRIMURTHULU	Ch. Havi Ly invythall
12	21A81A0312	DHARMASANAM UMA SURYA PRAKASH	
13	21A81A0313	DARAPUREDDY NAGA SRINIVAS	10-Nogastiniva
14	21A81A0314	DHANETI JYOTHI SRIRAM	DE DON DAI
15	21A81A0316	DONGA VARA PRASAD	D. Varaprasod
16	21A81A0317	GALLA PAVAN KUMAR	Ci. pavan So AIR AIR
17	21A81A0318	GANJI SAI KRISHNA	a. Sai krish no.
18	21A81A0319	GOLLAKOTI MADHURAVANI	G Wadhunavani

Sl.No	Roll.No	Student Name	Signature
19	21A81A0320	KADIYALA PRAVEEN MANIDHAR	K-PM4 What
20	21A81A0321	KAMANA SATISH PAVAN KUMAR	K-Satish Pavamkrango
21	21A81A0322	KASA VAMSI	Samester Substitute & Control
22	21A81A0323	KATIKI REDDY SATYA NAGA SAI	K.J. N. 85
23	21A81A0324	KOCHERLA KOTI SURYA PRAKASH	K. Surya Praleash.
24	21A81A0325	KODAVATI REVANTH SIVA SAI	K. Reyouth
25	21A81A0326	KOPPULA VIJAY KUMAR	K. Cijey kumos
26	21A81A0327	KOTICHUKKALA SUDHEER	K. Sudheer.
27	21A81A0328	KOTTA SIVA NAGA RAMAKRISHNA KARTHEEK	K-KOSH HOOK
28	21A81A0330	MADDU MOHITH	M. Monith
29	21A81A0331	MADDUKURI VARUN SRI SATYA SAI	M.V. 1, 5- ym
30	21A81A0332	MAJJI DHARMENDRA KUMAR	M. phirma
31	21A81A0333	MANDA UMA VENKATA TRIMURTHULU	M.V.V. Trim witheles
32	Thomas	MARRIVADA VINAY VENKATA REDDY	Hrinou
33	21-181-1036	Y. Tejaswini satya Durga	Y.T.S. Duga,
	2188180346	- 0	P.400dhami
	-	y. Nonenhan	v. Novendhav
	AND THE RESERVE AND THE RESERV	28 M-Sal Bobo	M sal Pilo
100		59 U. Sundar	Sundar
		4 skva Royll	Kowsh
	The state of the s	L. V. viray Kumar	V viray frances



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY :: 2022 - 23

The following B.Tech. VII Semester students visited Srisailam right bank power house on 02-11-2022 (Wednesday)

S.No.	Roll No.	Name of the student	Section	Signature of the Student
1	19A81A0301	ADDALA TIRUMALA SRI SAI MANI KRISHNA	Α	Sat Alababa
2	19A81A0306	BANDELA ACHYUTHA CHANDRA SEKHAR	А	
3	19A81A0307	BATHINA SIVA SAI	А	B. SIVASai.
4	19A81A0309	BURA LAKSHMI PAVAN NARENDRA	А	12
5	19A81A0310	CHINTA NIKHIL AJAY BABU	А	CH NITE.
6	19A81A0314	DOWDURI RAJ SASI KUMAR	A Am	D. Saikumer
7	19A81A0317	GHANTA SATISH KUMAR	А	G. Satish Kurson
8	19A81A0318	GUBBALA PEDDIRAJU	А	G. Peddo Pein
9	19A81A0320	JANAPAREDDY ANAND VENKATA KUMAR RAJU	Α -	J. W.
10	19A81A0321	JARAPALA JAGADEESH AYYAPPA	А	- ZA
11	19A81A0322	JONUBOIENA PAVAN KISHORE	А	
12	19A81A0323	KAMPASATI VENKATESWARA RAO	A	k. vankates wornorao
13	19A81A0325	KENGAM NAGA VENKATA SAI BABU	Α	K.N.V. Soi babu
14	19A81A0326	KOMMOJU PAVAN DURGA KUMAR	А	x.201.
15	19A81A0327	KONA BALA SANKARA VAMSI KRISHNA	А	K. Decus
16	19A81A0328	KONIJETI GANGADHARA RAO	Α	K. Gangroude
17	19A81A0333	MELLA NAGESWARA DURGA SATYA TEJA	Α	M. Que
18	19A81A0334	METTAPALLI AJAY KUMAR	Α	M. Spay Rumon
19	19A81A0335	MIDITHIPATI SAI CHARAN	Α	
20	19A81A0336	MOKKAPATI SURYA PRAKASH	Α	
21	19A81A0337	MOTUPALLI NARENDRA BABU	Α	U. Warenar Char
22	19A81A0339	MUTYALA SATISH	Α	
23	19A81A0341	NAKKA PHANEENDRA	А	N. Monundra
24	19A81A0345	PULAPA DURGASRINIVAS	А	Pour a sinda
25	19A81A0346	SADHANALA VENKATA SATISH	Α	S. Velakola Satist

The following B.Tech. VII Semester students visited Srisailam right bank power house on 02-11-2022 (Wednesday)

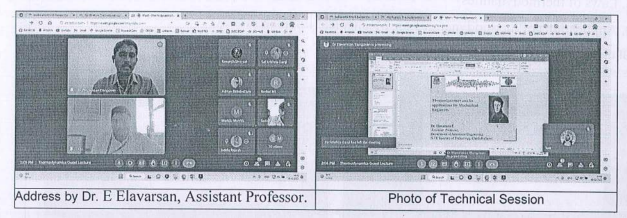
S.No.	Roll No.	Name of the student	Section	Signature of the Student
26	19A81A0347	SANGEETHA LEELA S'N MURTHY	А	HATER
27	19A81A0350	SEENI VISWA KIREETI	А	S. Upa Del
28	19A81A0351	SUNKARA SIVA NAGESWARA RAO	A Se	S. Siva Nagelania
29	19A81A0353	TETALI SANJAY LAXMANA ADI REDDY	A	1- Samay Lamoro Adillada
30	19A81A0355	TUMU SAI RAVI DEEPAK	А	P DO NOR DO S
31	19A81A0356	VAKA SURYA VAMSI	А	Volumes.
32	19A81A0359	VELAGA CHIRUDEEP SRI SITA SAI MANOJ	А	VsalMaleT
33	19A81A0360	VINUKONDA SAI GANESH	А	V. 28_1
34	19A81A0361	VUPPALA DAEDEEP KRISHNA	А	mother .
35	20A85A0302	ANANDAM SATYA KRISHNA PRASANTH	В_	Artrock
36	20A85A0305	GHITTAJALLU MOHANA SAI PHANEENDRA	В	BRegg
37	20A85A0307	CHITTAJALLU MOHANA SAI PHANEENDRA	В	Ch. M. S. Chancendra
38	20A85A0313	GANUGULA SYAMA SUNDARA GANESH	В -	attiant
39	20A85A0317	IMMALLARAJU SRI SAI KRISHNAMRAJU	В	7.8.5.6 Baye
40	20A85A0319	KAKARLA ANANDA RAJU	В	KA navel
41	20A85A0321	KASAGANI SATYANARAYANA	В	k. Satyanorayana
42	20A85A0324	KONDETI MANOJ	В	
43	20A85A0326	MANEPALLI TEJA NAGA VEERA VENKATA RAMKUMAR	В	M.T.N.V.V. Ramkum 2
44	20A85A0333	MOHAMMAD ABDUL HANEEF	В	
45	20A85A0338	PALAKA JOHN VINAY KUMAR	В	· .
46	20A85A0340	PASALAPUDI PULLA VENKAT RAJESH	В	P.P.V. Rajesh
47	20A85A0352	YALLA CHANDU	В	V. Rubichond
48	20A85A0353	PILLI RAMESHBABU	В	Planet

Millorendragodus
N. planundra
Por on Sanda
S. Vakulda Sanda

HoD - ME

REPORT ON GUEST LECTURE

Thermodynamics and its Applications for Mechanical Engineers



Brief Details about the Programme:

Thermodynamics and its Applications for Mechanical Engineers

15.12.2022 (Thursday): A guest lecture on "Thermodynamics and its Applications for Mechanical Engineers" was conducted by the Department of Mechanical Engineering under By Institution Of Engineers (India) – Engineering College Students' Chapter (Chapter Code No. 534101/SVEC/MC) for the students of B.Tech., III semester "A" & "B" sections in online mode on 15.12.2022 (Thursday). The resource person for the programme is Dr. E Elavarsan, Assistant Professor, Department of Aerospace Engineering, Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka. Around 111 students have participated in this session from 2.00 PM to 3.00 PM and understood the applications of thermodynamics for Mechanical Engineers.

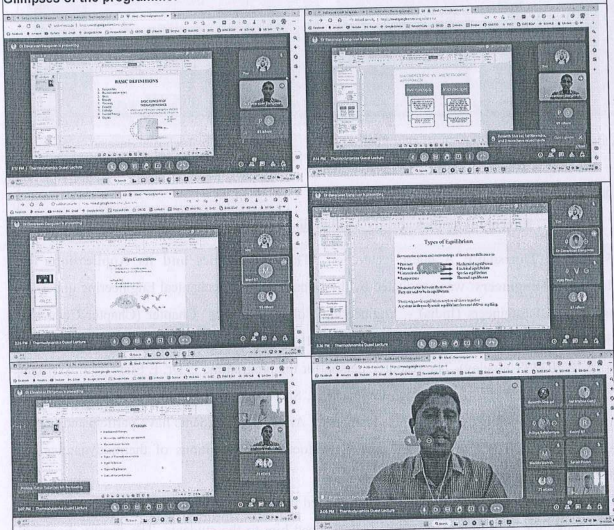
Dr. S.S.R Kousik, Assistant Professor, coordinated the event and welcomed the resource person with thanks for accepting the invitation, introduced him to the students. The faculty members handing III semester courses Mr. V. Ravi Kumar, Mr. M. Chaitanya and coordinator of IE-ECSC Mr. D.V.N Prabhakar monitored the students during the event. The resource person in his lecture discussed various interesting topics related to thermodynamics and applications. At the end of the session the students interacted with him and get the clarification for the doubts. The session ended by 3.00 PM with the vote of thanks proposed by the coordinator.

Various topics covered in the presentation are:

- Fundamental concepts
- 2. Micro scopic and macro scopic approach
- 3. Thermodynamic system
- 4. Properties of systems
- 5. Types of thermodynamics systems

- 6. Types of process
- 7. Types of equilibrium
- 8. Laws of thermodynamics
- 9. Applications of thermodynamics for Mechanical Engineers

Glimpses of the programme:



HoD-ME



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING (Chapter Code No. 534101/SVEC/MC)

SVEC/ME-Dept./Circular/2022-23/48

Date: 14-12-2022

CIRCULAR

(Attention: All the B.Tech. III Semester A & B students)

This is informed to the students of B.Tech., III semester 'A' & 'B' section that under Institution of Engineers (I) - Engineering College Student's chapter, a guest lecture on "Thermodynamics and its Applications for Mechanical Engineers" is scheduled on 15.12.22 (Thursday) from 2.00 PM to 3.00 PM in online mode using google meet platform. The resource person is Dr. E Elavarsan, Assistant Professor, Department of Aerospace Engineering, Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka.

All the students are instructed to join at least 10 minutes before the scheduled time. All are advised to maintain discipline during the lecture by keeping mute option on. You will be allowed to unmute yourself by the coordinators for the clarification of your doubts only at the end of the session.

The link for the meeting: https://meet.google.com/smq-ykbe-pmx?hs=224

HoD - ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Vision

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

Mission

- To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues.
- To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.

Year& Semester	Section	Name of the Faculty Member	Signature
B.Tech. III Semester	А	OV K-RAMBABU	K
B.Tech. III Semester	В	M.D. Nagendra Prasad	maly

Year& Semester	Section	Name of the CR with Roll No.	Signature
B.Tech. III Semester	A	A. Manikanton.	SeMan
B.Tech. III Semester	В	B. N. Ravi Vanna	Vern

of Endineers (1) - Impinating College Student's chapter a guest lecture on "Thermodynamics and its

patein daline mode using gangle meut platform. The resturbe novem is Di. E. Elivargue, Assiguar

12 flosher.

Head of the Denartment Mechanical Engineering of Vicest Lagranders College



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

Details of students attended the Guest Lecture on 15-12-2022

MECHANICAL ENGINEERING, III Semester Section-A

Sl.No	Roll.No	Student Name	Signature
1	21A81A0301	ABOTHULA ESWARA RAO	A. Smale
2	21A81A0302	ACHANTA SANJEEVI	A. Son Teevi
3	21A81A0303	ADABALA MURALI VENKATAKRISHNA	A.M.V. Krishma.
4	21A81A0304	ADURTHI MANIKANTA	A. Mankante
5	21A81A0305	AKULA MAHESWARA BALA VENKATA SAI	Nobelokula
6	21A81A0306	ANKEM HARISH	A. Harish
7	21A81A0307	BALLABATTULA ADITHYA VISHNU VARDHAN	B.A.V. Vardhan
8	21A81A0308	BALAGA VIKRAM NAGA RAJU	B.V. Naga Rain.
9	21A81A0309	BANDI PAAVANA SIDDI NAGA MANI KRISHNA	B.p. s. N. M. Karishna.
10	21A81A0310	BANDI VINAY	B. Viiray
11	21A81A0311	CHITTIDI HARI TRIMURTHULU	CH. Mari trimporthrely
12	21A81A0312	DHARMASANAM UMA SURYA PRAKASH	(000 ()
13	21A81A0313	DARAPUREDDY NAGA SRINIVAS	D. Naga svinivas
14	21A81A0314	DHANETI JYOTHI SRIRAM	DoJ-Dou James
15	21A81A0316	DONGA VARA PRASAD	D. yaraprasad.
16	21A81A0317	GALLA PAVAN KUMAR	G. Pavan kumos
17	21A81A0318	GANJI SAI KRISHNA	G. Saikrighma.
18	21A81A0319	GOLLAKOTI MADHURAVANI	6. Madhuora Vani
19	21A81A0320	KADIYALA PRAVEEN MANIDHAR	K.P. Manithas
20	21A81A0321	KAMANA SATISH PAVAN KUMAR	Estatish Palan Kuman
21	21A81A0322	KASA VAMSI	K-Vamse.
22	21A81A0323	KATIKI REDDY SATYA NAGA SAI	K. S. N. Sej
23	21A81A0324	KOCHERLA KOTI SURYA PRAKASH	K. Surya Prakash.
24	21A81A0325	KODAVATI REVANTH SIVA SAI	K. Revanth STVa sal
25	21A81A0326	KOPPULA VIJAY KUMAR	k. Oijay kumas
26	21A81A0327	KOTICHUKKALA SUDHEER	K. Sudher -
27	21A81A0328	KOTTA SIVA NAGA RAMAKRISHNA KARTHEEK	16-Kortheek
28	21A81A0330	MADDU MOHITH	m. Mohyh
29	21A81A0331	MADDUKURI VARUN SRI SATYA SAI	M. V.S.S. 801/
30	21A81A0332	MAJJI DHARMENDRA KUMAR	19. Dhagmendga Keural

MECHANICAL ENGINEERING, III Semester Section-A

SI.N		Student Name	Signature
1	21A81A0301	ABOTHULA ESWARA RAO	A. Eenal.
31	21A81A0333	MANDA UMA VENKATA TRIMURTHULU	M. U.V. Trymurthaly.
32	21A81A0334	MARRIVADA VINAY VENKATA REDDY	4. vinay venkala ready
33	21A81A0335	MASABATHULA DURGA RAMA VARA PRASAD	M.D.R.V. Pousd.
34	21A81A0336	MOGILI ANANTHA KUMAR	M. Aranth Kumar.
35	21A81A0337	MULAGALA NAGARAJU	M. Naga Rajy.
36	21A81A0338	MUTYALA SAIBABU	M. 62 Bako
37	21A81A0339	NAIDU RAJESH	N. Rajesh.
38	21A81A0340	NANGINEEDI SUBBARAO	The grant
39	21A81A0341	NELAPOLU SURESH KUMAR	N. Suresh Alman
40	21A81A0342	NIMMANA SARATH DURGA SAI PRASAD	1.000.01
41	21A81A0343	PALURI UMA MAHESH	Pilmo Panad
42	21A81A0344	PAMPANA RAMESH	100
43	21A81A0345	PANGIDI LAKSHMI CHAITANYA	P. Chailanger.
44	21A81A0346	PANTHAM GOWTHAMI	P Cost Basel
45	21A81A0347	PECHETI BALA KISHORE	P. Rala XVIII osc.
46	21A81A0348	PIDUGU GANESH	
47	21A81A0349	PINDI VEERA VENKATA VIJAY KUMAR	P. V. Vilan Karas
48	21A81A0350	PULAPA MOHANA SURYA	P. notous Songer
49	21A81A0351	REDDY BALAJI	R-Balaji
50	21A81A0352	REDDY RAJA RAVINDRANADH CHOWDARY	R.R.R.chow darry
51	21A81A0353	RELANGI NAVEEN	KIN TO THE STATE OF THE STATE O
52	21A81A0354	SAGI KOWSHI VENKATA SUBBARAJU	S.K.V.Subba zaju
53	21A81A0355	SANABOINA SAI VENKATA KRISHNA PRASAD	The Suppa sagu
54	100000000000000000000000000000000000000	SUDA JAYA RAM	S. Jayorpmy
55	21A81A0357	TADIPARTHI ANIL KUMAR	T. Anil kumaar
56	21A81A0358	TADIPARTHI DURGA SAI RATNAKAR	T.D. S. Rahaller
57	21A81A0359	UPPU SARATH SUNDAR	Sunday
58	21A81A0360 \	VEERABATTULA CHANDRA SAI NARENDRA	
59		VANGA SUBHASH	A CAL STATE OF THE A
60	21A81A0362 \	VANKA VINAY KUMAR	V. Viray Kuman
61	21A81A0363 \	/EGIRAJU RAMAKRISHNA RAJU	V. Rama Krishnow
62		/ELAGAM NAGA DURGA PRASAD	0 .
63	A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	'ADATI TEJASWINI SATYA DURGA	V. W. D. Irasad.
	21A81A0366 Y		Y. Svinu





SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

Details of students attended the Guest Lecture on 15-12-2022

MECHANICAL ENGINEERING, III Semester Section-B

SI.No	Roll.No	Student Name	Signature
1	21A81A0367	BUDDANA SAI VINAY	B. Sai vinay
2	21A81A0368	CHINTALAPUDI MOHANA CHAITANYA	g Productiving 12 chis
3	21A81A0369	GUNTUPALLI BALAJI	G. Ralasi
4	21A81A0370	KASANI SIVA GANESH	k. Sies ganesti
5	21A81A0371	KOLA KALYAN NAGAVENKATA TRIMURTHULU	K. Kalyas
6	21A81A0373	PASUPULETI VAMSI VENKAT	P.V. ventrat
7	21A81A0374	PENUMAKA K \$ S DURGA HEMANTH	AL BARA A LIABURAJOSEDA: BASEL
8	21A81A0375	PINISETTI GANA DEVI PRASAD	P.G.D. Rosado
9	21A81A0376	SEEPAÑA RAJASEKHAR	S. Rogas & Klour
10	21A81A0377	SHEIK VAHAJUL	Sk. vahajul
11	21A81A0378	THORAM BUNNY	T. Bunny
12	21A81A0379	YADLAPALLI, SĄI PRADEEP	4.501 pradesp
13	21A81A0380	GATHALA DILEEP	(2 Aces August John Marian (2)
14	21A81A0381	THAMANAMPUDI JYOTHI PARVATHI	T. Jyothi Too vath?
15	22A85A0301	ARASAVALLI SAI KUMAR	A- Sal Comal
16	22A85A0302	ARIGELA RAMESH KUMAR	A-Rame Xh Kuman
17	22A85A0303	BEZAWADA VINAY KUMAR	B. hourker
18	22A85A0304	BODEPU NAGA RAVI VARMA	B.N. Ravi Varna
19	22A85A0305	BOLLA CHAITANYA DURGA PRASAD	B.chaitanya.
20	22A85A0306	BUNGA RAJESH	B. Lajesh
21	22A85A0307	CHIRAPA PAVAN KUMAR	ch. Rubun Kumar
22	22A85A0308	DWARAPUDI HARSHA RAM KUMAR	D. Harcha Ram. Rumas
23	22A85A0309	DASARI SATYANARAYANA	D. Satya Nangyaman
24	22A85A0310	DUNDI ANIL KUMAR	D. Sind for
25	22A85A0311	GANESH CHALAMCHARLA	Ch. Gane Sh
26	22A85A0312	GARAPATI DIGVIJAI BABU	G. Digija: Balsu.
27	22A85A0313	GRANDHI NAGA VENKATA SURYA JAGADEESH	Q. N. V.S. Jagadheeth Kumas
28	22A85A0314	GURRAPU CHANDRA SEKHAR	9. ch. Sekhar

MECHANICAL ENGINEERING, III Semester Section-B

SI.No	Roll.No	Student Name	Signature
29	22A85A0315	KARIPETTI BHANU DURGARAO	K. P. Dunga Cong
30	22A85A0316	KHANDAVALLI RECHAL	MANAGEMENT OF THE PROPERTY OF
31	22A85A0317	KOLA SIVA KRISHNA	K. Sirka
32	22A85A0318	KONALA NAGA SAI	Knapalit
33	22A85A0319	KORLEPARA HARSHAVARDHAN	1/ flow Voviel
34	22A85A0320	KUDAPA PAVAN SAI	K. Branda)
35	22A85A0321	KUNAPAREDDY VENKAT	K. venkat
36	22A85A0322	LAKANAVARAPU POSI SURYA TEJA	L.P.Swya Teia
37	22A85A0323	MANYAM MOHAN SATYA GANESH	M.M. Sakila Granesh,
38	22A85A0324	METHUKUMELLI NAGA SRINIVASU	M.N. 889208.
39	22A85A0325	MIDDE PAVAN KUMAR	M. Pavan Kumarı
40	22A85A0326	MOGALLA MANIKANTA	n. manikan tel
41	22A85A0327	MOHAMMAD ILIYAS	Md. Im val.
42	22A85A0328	NALLA SURYA KIRAN	N. Suryakiran
43	22A85A0329	PAMMI VIJAYA SUNDARA NAGABABU	D. V. C. Naga books
44	22A85A0330	PENUMALA SOMANTH	White and the second second
45	22A85A0331	PERICHERLA RAKESH VARMA	P.Rakesh Varings
46	22A85A0332	PINDI VENKANNA	P. Ven Manna.
47	22A85A0333	POLISETTI VEERA VENKATA SATYANARAYANA	TURNIAMANAH PASSAINAN
48	22A85A0334	RAJA UDAY RAM	Ruday Ram
49	22A85A0335	SIDDELA PRAVITHA	5. Pravitha
50	22A85A0336	SINGAMSETTI SANDHYA RANI	S. Sandhya Rani
51	22A85A0337	TADI KRISHNA VARDHAN	T. Cricky Vallow
52	22A85A0338	TATAPUDI SANTI RATNA KUMAR	7 Smoti vatre known
53	22A85A0339	TEKU MAHESH BABU	January Court of Cour
54	22A85A0340	VEERAMALLU VENKATA DURGA MURALI	HARVAN ARABUH) KUBOAZRACCI
55	22A85A0341	VADAPALLI KASYAP	V.KasyaP.
56	22A85A0342	VISWARAPU PRADEEP	v. Badeap
57	22A85A0343	YANNAMSETTI VENKATA SATYA SIVA BHANU	y Bhanu Prakash
58	22A85A0344	YEDIDA NAGA VEERA VENKATA SATYA PAVAN SAI	YNWS Pavansai
59	22A85A0345	KODUMURI MUKESH	KHUWEL

REPORT

on

Guest Lecture

15th December 2022

BY INSTITUTION OF ENGINEERS (INDIA) –
ENGINEERING COLLEGE STUDENTS' CHAPTER
(Chapter Code No. 534101/SVEC/MC)

under MECHANICAL ENGINEERING DIVISION



Sri Vasavi Engineering College (Autonomous)
(Sponsored By Sri Vasavi Educational Society)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

of sold of the series of the s

Sir,

Sub:-Requisition for permission to conduct online guest lecture in the department-Reg.

* * *

I put forth a request for the necessary permission to conduct a guest lecture for the students of B.Tech., III semester in this week through online mode. The details of the guest lecture are as follows:

Title:

Thermodynamics and its Applications for Mechanical Engineers

Resource Person:

Dr. E Elavarsan,

Assistant Professor,

Department of Aerospace Engineering,

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology,

Chikballapur, Karnataka.

In this regard, kindly give us permission for the organization of the event. This will help our students to get additional insights of the course contents delivering by the resource person.

Thanking you,

Yours sincerely

HOD- ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101 To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

20 20 20 M

Sir,

Sub:-Requisition for permission to conduct online guest lecture in the department-Reg.

I put forth a request for the necessary permission to conduct a guest lecture for the students of B.Tech., III semester in this week through online mode. The details of the guest lecture are as follows:

Title:

Thermodynamics and its Applications for Mechanical Engineers

Resource Person:

Dr. E Elavarsan,

Assistant Professor,

Department of Aerospace Engineering,

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology,

Chikballapur, Karnataka.

In this regard, kindly give us permission for the organization of the event. This will help our students to get additional insights of the course contents delivering by the resource person.

Thanking you,

Yours sincerely

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

NE CONTRACTOR OF THE PARTY OF T

Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> <u>AY: 2022 – 23</u>

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

	1 Average	2 Good	3 Superior	4 Excellent	
(4) Ove	rall rating of th	e session			[2:]
(3) The Speaker made the session valuable.					[3]
(2) The Speaker demonstrated a thorough knowledge of the technical concepts					
(1) The Speaker communicated at an appropriate level for the session.					[4]

Suggestions (if any):

The host can mute the participants but no one did it and we were getting a lot of disturbance.

Name of the Student: CH-Pavan Kumpri

Roll No.: 22A 95A0307.
Semester & Section: 11 4 B

Signature of the Student: CA: Paran Low ar.

TARRALLECTION

Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> <u>AY: 2022 – 23</u>

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

	1 Average	2 Good	3 Superior	4 Excellent	
(4) Ov	erall rating of th	e session			[2]
(3) The	(3) The Speaker made the session valuable.				
(2) The Speaker demonstrated a thorough knowledge of the technical concepts					
(1) The Speaker communicated at an appropriate level for the session.					

Suggestions (if any):

Name of the Student: B-Sai Vinay

Roll No.: 21A81A 0367

Semester & Section: III - 👸

Signature of the Student: B. Sai vinay

ASSERULLESSIONE

Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> <u>AY: 2022 – 23</u>

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

14-150	1 Average	2 Good	3 Superior	4 Excellent		
(4) Ove	rall rating of th	e session			[4]	
(3) The	Speaker made	the session va	luable.		[3]	
(2) The	Speaker demo	nstrated a thor	ough knowledge	of the technical concept	s [4]	
(1) The Speaker communicated at an appropriate level for the session.						

Suggestions (if any): NO

Name of the Student: R. way Ram

Roll No.: 334

Semester & Section: 6 - III &m

Signature of the Student: Fuelay fam



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> <u>AY: 2022 – 23</u>

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

1 Average	2 Good	3 Superior	4 Excellent	
(4) Overall rating of the	e session			[3]
(3) The Speaker made the session valuable.				
(2) The Speaker demonstrated a thorough knowledge of the technical concepts				
(1) The Speaker communicated at an appropriate level for the session.				

Suggestions (if any):

Name of the Student: B. Rajesh

Roll No.: 22A85A0306

Semester & Section: Wild sem - B section

Signature of the Student: B. Rajel,



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers **Date & Time:** 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

	1 Average	2 Good	3 Superior	4 Excellent	
(4) Ove	erall rating of th	e session			[2]
(3) The Speaker made the session valuable.					[4]
(2) The Speaker demonstrated a thorough knowledge of the technical concepts					s [3]
(1) The Speaker communicated at an appropriate level for the session.					[3]

Suggestions (if any):

Name of the Student: S. Sondhya Rani
Roll No.: 22A85A0336

Semester & Section:

III Semester & B section

Signature of the Student: S. Sand



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

1 Average	2 Good	3 Superior	4 Excellent	
(4) Overall rating of th	e session			[✓
(3) The Speaker made	the session va	luable.		\]
(2) The Speaker demonstrated a thorough knowledge of the technical concepts				
(1) The Speaker communicated at an appropriate level for the session.				

Suggestions (if any):

Name of the Student: P. Suresh.

Roll No.: 2/A8/A034/
Semester & Section: Mech-A, Ill' Semester.

N. Sturch Sturay Signature of the Student:



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING AY: 2022 - 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 & 2.00 PM to 3.00 PM.

1 Average	2 Good	3 Superior	4 Excellent	
(4) Overall rating of	the session			[3]
(3) The Speaker made the session valuable.				
(2) The Speaker demonstrated a thorough knowledge of the technical concepts				
(1) The Speaker communicated at an appropriate level for the session.				

Audio is not audiable clearly Suggestions (if any):

Name of the Student: 2148140322 (KIVAMSI)

2 (ABIMOBAD) & Section: Tod (A) Semester & Section:

Signature of the Student:



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> AY: 2022 – 23

EVALUATION FORM

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Technical Session.

Name of the Resource Person and Institution: Dr. E Elavarsan

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology, Chikballapur, Karnataka

Name of the Technical Session: Thermodynamics and its Applications for Mechanical Engineers Date & Time: 15-12-2022 (Thursday) & 2.00 PM to 3.00 PM.

	1 Average	2 Good	3 Superior	4 Excellent	
(4) Ove	erall rating of th	e session			[]
(3) The Speaker made the session valuable.					[2]
(2) The Speaker demonstrated a thorough knowledge of the technical concepts					[2]
(1) The Speaker communicated at an appropriate level for the session.					[3]

Suggestions (if any):

Name of the Student:

Roll No .:

Semester & Section: 2nd year, 3rd sem, MECH-A.

Signature of the Student:



SRI VASAVI ENGINEERING COLLEGE

PEDATADEPALLI, TADEPALLIGUDEM-534 101
Department of Computer Science & Engineering

Name of the Program		
Guest Lecture on "Cyber Security and Digital Wellbeing"		
Date(s) of the Implementation:	01-12-2022	
Number of Students Enrolled:	204	
Name(s) of the agencies/consultants involved	Mr. I L Narasimha Rao, Senior Project Manager in Cyber Peace Foundation	



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS

PEDATADEPALLI, TADEPALLIGUDEM-534 101, W.G.Dist.
Department of Computer Science & Engineering (Accredited by NBA)

Ref. No: SVEC/CSE/2022-23/II Sem/Circular/WS-GL-02

Date: 01-12-2022

Circular

Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. I L NarasimhaRao, Senior Project Manager in Cyber Peace Foundation for the benefit of I SEM All branches interested Students will be conducted on 01-12-2022 in our college.

Outcomes: The students will be able to

- Understand the Cyber Security for identifying authorized and unauthorized sites (K2)
- Use of cybercrime.gov.in(K3)

Venue: Vivekananda Seminar Hall

Head of the Department

Head of the Department
Dept of Computer Science & Engineering
Sri Vasavi Engineering College
TADEPALLIGUDEM-534 101

Copy to:

1. The Principal | Deans | HODs | Section Heads

2. HODs with a request to circulate among their staff & students

3. Sri Ch. Apparao, Director Technical

4. Secretary & Correspondent for information

5. President for information

Profile of Expert:

Mr.I.L.NarasimhaRao , is a professional and renowned Cyber security expert, an information security speaker committed to educating people on security threats and best practices. Presently he is working as Senior Project Manager at Cyber Peace foundation, a Civil society organization. Earlier he was the Project Manager at CDAC Hyderabad spear Heading the ISEA- Information security Education and Awareness Project, by Meity , Government of India.



Energetic, passionate, and soft nature, he has become a leading presenter by maximizing the impact of his security expertise through engaging presentations, hard hitting and motivating lectures .

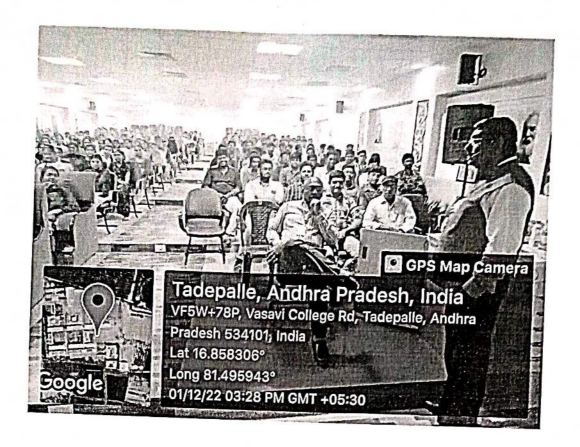
Using live demonstrations, showing how cyber criminals operate in the real world, Mr.Rao can involve and inspire an audience whether they are a group of tech wizards or average computer user.

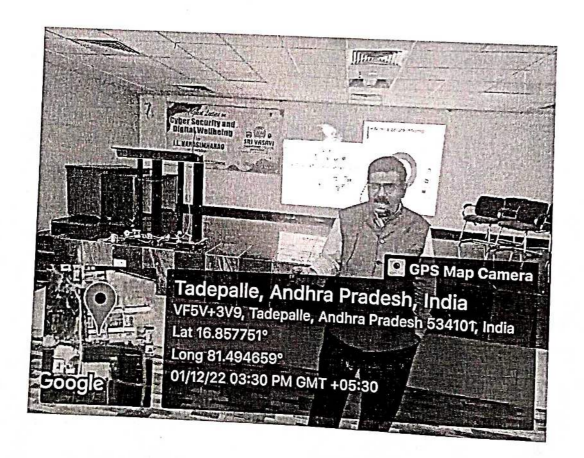
He has conducted more than 500+ workshops all over India. His passion to make Cyber security accessible and interesting has led to many appearances include giving multiple talks on a long list of national TV and Radio programs . Over the past years his focus has been on linking through Educational Departments, AICTE, New Delhi NCERT, CBSE, State and Central Government Agencies, Private sector for communication & outreach policy, in development of training Programs on Information Cyber security Awareness to all stake Holders.

Having double Masters Degrees M Tech and MCA ,Mr. Rao has nearly 26+ Years of Teaching and Training Experience. He is on the advisory & technical boards of several academic institutions and has conducted many National and International events. He has several awards to his credit. He has conducted several workshops for Police Intelligence Department, CBI, Government officials, Banks, Cyber cells Investigating police officers, Engineering graduates, school students, Teachers, faculty, general public, Security forces on information security and on latest Technologies.

I.L.NARASIMHA RAO

H.no:10-4,plot no 4, Anusreenagar, Boduppal, Hyderabad, Telangana - 500092. Mobile no : 98480 70186 Email: ilnraocsi@gmail.com, iln.rao@cyberpeace.net , @ilnrao1,#ilnarasimharao







SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

PEDATADEPALLI, TADEPALLIGIDEM-514 101, W.G.Dut. epartment of Computer Science & Engineering (Accredited by NBA)

Date : 01-02-2022

Attendance Sheet for Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. I.L. NARASIMHARAO

Branch: CSE-B

5.No	Rall No.	Name of the Student	Signature
t	22.481405D0	V-Jayakanlh	Chekonth
2	22A81A05A8	Pranu Soi Ginnesh	Pand Salbard
1	22 ASIA 05 71	Bring	Burny
4.	22481A05 89	*k & i podha	keep
5.	02 A81 A05 A1	nd Sadhaf	Southaf And
6.	22f31A0591	V Jaya Dinga Svi	Y JAYA
7.	4P70A184-0.S	K. V. S. P. Vasaus	K. Valauff
k.	22 A 81 A 0 5 C8	V.Vostshor sou	y Voneha sai
	12 A 81 AO 5749	E Tojasoini	e fijarnini
a	2268160560	M.d.Jahnessunnisa	м д заревлих
1.	SESONISAGE	E-Suffitha	E Aylda.
2.	SAASIAOSBy	s Ashima Hallima	e. Asha pher
1			

Det of the Department large TADEPALL SOUDANCE TO



IRI VALAVI ENGIMERRING COLLEGE (AITIDESMANN) PEDATABEPALLI, JABEPALLEMBER 64-161, W.G. Inst Department of Computer Science & Engineering (According to Star)

Date : 01-02-2011

Attendance Sheet for

Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. L.L. NARASIMHARAO

Branchs CST

S.No	Roll No.	Hame of the Student	dignature
1.	2.3 A\$IA0656	CV-1511-Clandih	7.61
2.	22 081 (10642	P. G. Visto Grafad	POVIN
3.	2208100603	n. lleva	lleria
4.	22881 NO 665	Tre-Utonua	1: Afarray
5.	12 VSI VOCE 2	1 - Voyshilla	Josep T
6.	38 USIU0090	K. Praoilha	Prost.
7.	องกรุกงธ รร	red Haberia tran	16.6.
ß.	G-090013000-3	B-Htma Etridu	. Barday
9.	ออนะเนออา	F. Gardhya	Carellega.
10.	จอกธเกด66 ว	ck stali	54
11.	12 A81A0663	v. Godon	A deday
12.	22A81/10G12	D. vansi	
13,	_		
14.			
15.			

De Head of the Department in Vision 1 to 1994 and 1 to 1994 and 1 to 1994 and 1994 a



PENTALEPRINTERING COLLEGE (AUTONOMOUS)
PENTALEPRINTALEPRINGUES OF W. S.Dist.
PENTALEPRINTALEPRINGUES & Engineering (Accredited by NBA)

Date: 01-42-2022

Attendance Sheet for

Gnest Lecture on "Cyber Security and Digital Wellbeing" by Mr. LL NARASIMHARAO

Branch CSE-C

_			
5.Na	Rail No.	Name of the Student	Signature
1	52A8IA05I+	R Resurra Turnar	Esperit-
2	12481-05 Hz	? Satyleshama	1 1
1	12-17-10545	राज्यात्रकात्रकात्रका	
4	おもとそのとこだ	E-Rasmitta	عبيت
5.	\$1-51+05519	MD-Rahimunnig	william !
£	14 2341 Pers	P. Parani	الخليطة
7.	ARASIA05E,	Ch.Vyshnavi	سين
£	2345140554	u Szoth	E ध्यमे
9.	BLAN FILE	I regue Smaller	يسي
31	22 ATI A (5 Eo	h hillow William	521
n	120010054-	1. Trans Sai	4
=	17431405 Fy	X-Sai Gas by Vikes Redig	to S. S. When Rodge
<u> 12</u>			
14			
25.			





)

SRI VASAVI ENGINEERING COLLEGE (\$ LETCONDARGES) PEDATABEPALL TABEPALLEGIDENSIS 131 VACCION. Department of Computer Science & Chaineering (Accrosing & c. NAA)

Date: #848-20121

Attendance Sheet for

Guest Lecture on "Cytier Security and Digital Wellberng Day Mr. III. NARASDIHARAO)

Brances 1411-12

S.Ne	Roll No.	Name of the Skinere	Zmanns.
n n	2 = 4 (1 a = 3+(1)	51 9571 2700 182	1 mm - 1800 - 180
2	28-ED-18496	2 oring amore	(420mm) James
Z.	LLASIAULTS	4 Charry Machiner	Colors Than
4.	Jan Walter Williams	francourage states	Thermals, ever
S	22 44(Builes	1.72 (2.1)	-C-16
5.	52-734 Triske	T-inside	Theorem
7.	22431/4741	To ana condition a sea	Triangle and way
3.	22.44 A-4395	A . Tanashiri	to request on.
άľ	2248184385	18 de make	-34:
10.	221182143CD	- Figurali	Pripara
11.	22ASIA 46GZ-	P. Sievanes	"Ignoring the
12,	22981942431	Adamshiya	Aprilla
13.			
14.			
15.			



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) PEDATADEPALLI, TADEPALLIGUDEM-334 101, W.G.Dist. Department of Computer Science & Engineering (Accredited by NBA)

Date: 01-02-2022

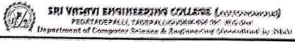
Attendance Sheet for

Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. I.L. NARASIMHARAO

Branch: CSE-P

S.No	Roll No.	Name of the Student	Signature
1.	22A8IA05M7	1. Stiram	Kistitam.
2.	22A81A05 K1	2A81A05 K1 A. Madhur	A.Madhur
3.	22 A8 IA05MG	K. Dhanush Gopi	X. Gopi
4.	22 AS IA 05 M3	G. Blessin Salwik	9. Bluss Satists
5.	22 A81 A05 Q1	V. Harika Sri	V. Hariba Sri
6.	22 A21 A05 Q3	v. Vinitha	J. Vinitto
7.	20A8IAOSL8	E. Gestika Stivalli	E Guethira
8.	22 A81A 05 N &	M.Aparna	M. Aparo
9.	22A8IAO5Mo	G.P.R.S. Bravera	GIPR S. Pravuro
10.	22A81A05O0	P Pallavi Satya	Pallavi
11.	22 ASI AO 5 PS	V· Jahnavi Srivalli	Jahravi
12.	1		100
13.			,
14.			
15.			

Hass of the Ospartment Days of Complex Science & Engineering Head of Alia, Department office TADEPALLIGUDEM-534 101



Nate: 01-02-2022

Attendance Sheet for Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. I.L. NARASIMHARAO

Branch: CAI-A

S.Ho	Roll No.	Name of die Student	Squature	
1.	22A8IA4318	ik Pseyitiha	a Postis.	
2.	1264 4184 6	Praising Some	the discourse	
3.	224 8144361	7 Rodfin Severage	-Park Sarany	
4.	2248144310	a three Honestone		
5.	22 ASIA4323	2 samula	marke to	
6.	22A2IA 4362	T-Amortia Statu	- firmution	
7.	22A81A4356	5 Georgia	d Desiration	
8.	2288184337	M-Noga Arusha	trinega Ansi-Pr	
9.	22A81A4359	S-Virony Kumar	.5 They King	
10.	2248144344	P. Kallyan Kurar " Julyan tur		
11.	22A51A4340	N-Fareth	Shire!	
12.	224 51443D6	Custo Gerand	White	
13.	22 A 2 1A 433 8	ye ocode sources	+ main bear	
14,	2-24144346	& kaffangapa	frater in	
15.	ga A&IA 4320	in Suimasika va tum a		

Jacque o the John Minon



SRI YRSAYI ENGINEERING COLLEGE (AUTONOMOUS)
PEDATADEPALLI TADEPALLIGUDEM-SM 181, W.G.Diel,
Department of Computer Science & Engineering (Accredited by NEA)

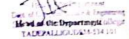
Date: 01-02-2022

Attendance Sheet for

Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. LL NARASIMHARAO

Branch: AIML-A

5.No	Roll No.	Name of the Student	Signature
î.	ARRIA6134	M p trham	Ochasti.
2	CERTIFEIUE	P Harshine	P. Harrie
1	STATIANS 5	5 Taruni	5. Towns
4.	SSANALISI	P Indira	p Side
5.	SSACIANNA	P Ehuvanuliwan	PElmoreten
6	fulgathage	P Mounika	Marika
7.	3961154115	D Progotti	D. Bopetis
t.	ESIGNIACO	r althirlitha	k shadaktha
9.	220 510 416135	K Ethit	rochit
id.	32 A11 A1610H	B Jago decih	8. Josephany
IL.	PIALPIDAGE	a Paran sai	E. Sai
12	32A5(A1645	V challbanya	V.chaite
1		•	
4			
1			-





SRI VASAVI ENGINEERING COLLEGE (ALITONOMOUS) PEDATADEPALL, TADEPALLIGUDEM-534 161, W.G.Diet. epartment of Computer Science & Engineering (Accredited by NBA)

Date: 01-02-2022

Attendance Sheet for

Guest Lecture on "Cyber Security and Digital Wellbeing" by Mr. I.L. NARASIMHARAO

Branch: CSE-A

S.No	Roll No.	Name of the Student	Signature
1.	22A8IA0543	N.VARUHITHA BANU	.v. Varshitta
2.	22A81A0549	P. Pujitha	P Pujtha
3.	22A31A05 66	v.v. Durga parvathi	v v o pomathi
4.	22A3IA0555	5. Hernamb?ra	2. Hemombile
5.	2208100514	T. Inni	T-Inni.
6.	22A8IA05H1	N-LAHARI	من الما الم
7.	Da A\$1A0544	Nivaranthi lakihn	ni N.V.L.Priya
8.	22 A 81 A 05 17	Kanak Aganwal	Transk algorated
9.	22A81A0561	T. Shanmukta	to open
10.	22 A81 A>50 3	B. Ventatowna Pa	
11.	22 ASIA0 5 4 8	9 La Flamunda	ma 98 P. Van
12.	22 A81A0524	K. Girito Prosad	Klingad
13.			
14.			
15.			

Head of the Department

and the state of t	mind total the State and Theorem and Theorem and the State and the State and
	Totale New In Output Cultur volvens sessionaments
Guest Lecture Evaluation Form: Cyber	Mark with one real
Security and Digital Wellbeing	Scotler (I)
Tomo time the international	tion ()
Seem or control from Security in Change Stationary	C Sample To
100x 0 Ting. 10 - 5: 4000	
Street TOO (N'Appendent authorité frightain)	5. Suggestions (P. bru)
Tangelos	
Stephin of the Stephinson	
THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	3
7 This Resident	His content is replied on explicit from explicit from the content for the content of the content
	Google Forms
 Supplies an electronistics, received of figures becausing the electronistic purposes and electronistic of their consolitations of their 	
Black-ridg; state smill	
(Surface ())	
test G	
Consults	
- non-weak-walker into 12, windowski awapika wasa naga - M intaga mat	The transport and control of the second particular conjusts integrand

. Sasi Varun danki madhu . V N H Tataji .Sai Karthik	22A81A1464 D4	Express understanding level of Cyl Excellent (3)	risses now to louge cyber t	anggestions (II Ally);
V N H Tataji		A CONTRACTOR OF THE DEVICE OF THE CONTRACTOR OF	Excellent (3)	
		Average (1)	Average (1)	
.Sai Karthik	22A81A0101	Excellent (3)	Excellent (3)	
	22A81A43B6	Excellent (3)	Excellent (3)	
ngadeesh sai kumar Bommidi	2248146104	Excellent (3)	Excellent (3)	
arri Rohit Sai Lakshman Reddy		Good (2)	Good (2)	Very good
Pavan sai	Control of the Contro	Excellent (3)	Excellent (3)	very good
.S.S.Aparna	22A810A0665			Need more guest lectures
iyasree			Good (2)	reca more guest rectures
avani vaishnavi gudimella				
				Need more guest lectures
		- (ASSAULANDAND) (APPONT)		Need more guest lectures
Ruchitha				
.usha sri				
andireddy Hemanth				
uruvu kiran naga sriram				
			10.00	
	22A81A6146		The state of the s	
misetti Pragathi Lakshmi Dev	22A81A6116			No.
				10.
epthi				
an kumar				
				No.
nash 2		- Parker March 1997		No suggestions from my side
ani 2				
ndyala Bhaskara Satva Sai Va 2	2A81A04A7 F			
				irhow to learn cyber security.other branch studen
a a R A I. a II I I O b n ike e a II in a a II in a	ndireddy Hemanth ruvu kiran naga sriram Dileep kumar varaju punika bba Harshini misetti Pragathi Lakshmi Dev kkala vyshnavi epthi n kumar ugoyila Geetha santhoshini 2 ash ani iga Naga Leela Krishna dyala Bhaskara Satya Sai Va	tipaka varshitha 22A81A4386 tipaka varshitha 22A81A0A0655 bba Harshini 22A81A16146 duchitha 22A81A16123 dusha sri 22A81A16136 ndireddy Hemanth 22A81A0117 druvu kiran naga sriram 22A81A4387 Dileep kumar 22A81A4385 dunika 22A81A0252 dunika 22A81A6147 dba Harshini 22A81A6146 misetti Pragathi Lakshmi Dev 22A81A6116 kkala vyshnavi 22A81A05E1 dpthi 2	tipaka varshitha	



₾08818-284577, 284355 Ext: 321; Fax: 08818-284577

Visit us at: www.srivasaviengg.ac.in

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

 (Sponsored by Sri Vasavi Educational Society)
 Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

Department of Civil Engineering

Cir No: SVEC/CED/Cir/68/2022-23

Date: 06.03.2023

Circular

This is to inform that the following faculty are assigned to monitor workshop on "Building Information Modeling & Sketch up" through Online Mode from 09.03.2023 to 11.03.2023.

Venue: PLACEMENT Block

S.No I		Date & Time Name of the Staff		Signature	
1	09.03.2023	FN (9.30 AM - 01:00 PM	Mr.B.Hemasundar/ Mr.E.Hanuman Sai Gupta	3	
D SIG		AN (02:00 PM - 04:30 PM)	Ms.K.Sri Lakshmi	85	
2 10.03.	10.03.2023	FN (9.30 AM - 01:00 PM	Mr.M.Prem Kumar Raju / Mr.V.L.D.Prasad Reddy	ADS .	
		AN (02:00 PM - 04:30 PM)	Mr.E.Hanuman Sai Gupta	Co-	
3 11.03.2023	11.03.2023	FN (9.30 AM - 01:00 PM	Mr.K.Mehar Sai/ Mr.B.Hemasundar	*	
		FN (9.30 AM - 01:00 PM	Mr.K.Gowtham Kumar	attait	

Coordinators

1. Mr.K.Gowtham Kumar

2. Mr.J.Vijaya Chandra

3.Mr.M.Prem Kumar Raju

Head of the Department

HOD Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

Vision

To be a Department that strives towards quality education, research and consultancy in Civil Engineering.

<u>Mission</u>

•To provide broad and high quality education to its students for a successful professional career.

•To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.
•To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.

A REPORT

on

One Day Workshop On Challenges & Employment Opportunities In Civil Engineering

26.11.2022



DEPARTMENT OF CIVIL ENGINEERING

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 12(B))
Pedatadepalli, **TADEPALLIGUDEM – 534 101**. W.G.Dist. **(A.P)**



≅08818-284577, 284355 Ext: 321; Fax: 08818-284577

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

Department of Civil Engineering

Date: 24.11.2022

Submitted to the Respected Principal Sir,

Sub: Request to arrange Workshop on "Challenges & Employment Opportunities in Civil Engineering" for B.Tech Civil Engineering Students- Reg.

We would like to submit the following few lines for your kind consideration and favourable actions. Our Department of Civil Engineering has planned to arrange Workshop on "Challenges & Employment Opportunities in Civil Engineering" for our B.Tech Civil Engineering Students. The details of the program are furnished below for your kind perusal.

S.No	Name of the Event	Proposed Date	Name of Resource Person	Coordinator
1	Workshop on "Challenges & Employment Opportunities in Civil Engineering"	26.11.2022 (Saturday)	Dr. M D ABDULA RASHEED Vice President - HR Power Mech Projects Limited Hyderabad	Mr.T.Naga Seshu Babu

Details of Expenditure for the above event

S.No	Specific items	Amount (Rs)
1	Special lunch	6 No's
2	Refreshments	4 No's
3	Information banner	2 No's
4	Memento and Shawl	1+1
5	Papers (Old News Papers)	10 Kg
6	Scissors (Big size)	4 No's
7	Staplers	2 No's
8	Staples	2 Boxes
9	Tapes (Big Role)	4 No's

Hence we request your approval in order to proceed further in this regard.

Thanking you sir,

Head of the Department WWM

To be a Department that strives towards quality education, research and consultancy in civil engineering.

Mission

ADEPALLIGUDEM 5.34 101

To provide broad and high quality education to its students for a successful professional career.

•To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals. •To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the



Dr. M.A. Rasheed

Associate Vice President - HR

Dr. M.A. Rasheed is the Associate Vice President – Human Resources of our Organization. He has strong experience in the entire gamut of HR domains, in Employee Life Cycle Management, OD initiatives, Succession Planning, Leadership Development, Designing business centric policies and having hands on experience in implementation of PCMM & BSC, TQM initiatives. Prior to Power Mech, he was with M/s My Home Group, Hyderabad as Associate Vice President – Corporate HR. He holds a Master's Degree in Human Resource Management specialization in OB, HR, PGDIRPM, LLB and completed his Doctorate on "A Study on Employee Competencies to Manage the Evolving Business Environment". He started his career at M/s Sterling Group, and worked with major Organizations like M/s GMR Group, M/s Lanco Infratech Ltd, and at M/s Sureka Group, M/s Aarvee Associates as Vice President – HR.



Dr. RASHEED M.A. is currently working as Associate Vice President & Head Corporate HR of a Hyderabad based a listed global ETC and EPC Organization having 18000 plus manpower.

Last assignmentasAVP &Head — Group Corporate HR of M/s My Home Group, Hyderabad. He started his career with M/s Sterling Group Chennai and had worked in major organizations like GMR Group, Lanco, Sureka Group as VP-HR, and Aarvee Associates as Vice President — HR.

Possessing 28years of professional experience and extensive background in the functional areas of allStrategic HR interventions, OD,Policy designing, Leadership Development, Succession planning and P& A etc. a life member of:

National HRD Network Indian Society for Training and Development Administrative College of India, Quality Circles Forum of India and

Alumni IIMC and Ph.D. on "Employee Competencies to manage the Evolving Business Environment" from Chitkara University, Punjab.

My Ph.D journey was an extra ordinary in my life and added value to my professional life enormously and the most important part is that the learnings and support from my Guide Shri Dr.Amit Mittal ji is massive.

Dr.Rasheed is Recipient of many HR excellence awards to name a few

- 1. HR Manager of the year 2018 of Hyderabad Management Association from Hon. Vice President on India.
- "40 MOST TALENTED HR LEADERS IN INDIA" conferred by ETNOW and World HRD Congress
- Recipient of HR Leadership Award- (Manufacturing domain) conferred by IPE and Asia Pacific HRM Congress
- 4. 50 Best HR Leaders in Telangana State by IPE and HRD congress 2017

He addressed HR professionals in National and International Forums. Students across India include IIMs, Business Schools, IITs, NITs, Universities, and Many Engineering Colleges.

REPORT

ON

INDUSTRIAL VISIT CONDUCTED

on 29th October 2022

by MECHANICAL ENGINEERING DEPARTMENT

Under FAME (Fabulous Association of Mechanical Engineers)



Sri Vasavi Engineering College(Autonomous)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.



SRI VASAVI ENGINEERING COLLEGE (Autonomous)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

Department of Mechanical Engineering

Industrial Visit on 29th October 2022 – A Report

A industrial Visit was conducted by the Department of Mechanical Engineering under FAME (Fabulous Association of Mechanical Engineers on 29th October 2022 from 9.30 AM to 4.30 PM to M/S 3F Industries Ltd., Tadepalligudem. It is a public limited company involved in manufacture of edible oils and its by-products, bakery shortenings and margarine, specialty fats etc., students from III B.Tech V semester 'B' Sections participated in visit and understand the various processes in extraction of oil.

Schedule of Industrial Visit: The students of III B.Tech., V Sem 'B' sections had visited M/s 3F Industries Ltd., Tadepalligudemon 29th October 2022. Mr. K.S.B.S.V.S Sastry I/C HoD-ME inaugurated the visit from the Campus by 9.30 AM, Mr. B.N.V Srinivas, Mr. D.V.N Prabhakar, Dr. S.S.R. Koushik and Mr. S. Suneel Kumar also present. Half of the students visited in FN session and remaining students visited in AN session. Total 72 students and Four senior faculty members accompanied the students during the visit. Students availed the Bus facility of the College.

Photos of the industrial visit:







Adviser-ECSC

HOD-ME



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accreted by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Department of Mechanical Engineering

SVEC/MED/Circular/2022-23/36

Date: 28.10.2022

Circular

(Attention B.Tech., V sem MECH "B" section Students)

All the B.Tech V sem ME students are hereby informed that the Industrial Visit to M/s. 3F industries pvt. ltd., Tadepalligudem will be conducted on 29.10.2022 (Saturday) for 'A' Section students under FAME (Fabulous Association of Mechanical Engineers of the Department of Mechanical Engineering.

All the students should assemble at college Administrative block by 10:0 AM sharp. The senior Faculty members will accompany the students. All students are instructed to wear uniform with in-shirt, shoe and Id card without fail. Students should maintain discipline during the visit.

Head-Mi

Vision:

 To be recognized globally as a place for quality education and research that produces well qualified, innovative and entrepreneurial Mechanical Engineers.

Mission:

- To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economicissues.
- To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching, research and consultancy practices.



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 28.10.2022

To.

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir,

Transport ITC Sub: Requisition to provide Transport Facility for Industrial Visit-Reg.

I would like to bring to your kind notice that from the Department of Mechanical Engineering under Fabulous Association of Mechanical Engineers (FAME), we are conducting Industrial Visits for Mechanical Engineering B.Tech., V Semester 'B' Section students of 63 No.s on 29-10-2022 (Saturday) to M/s. 3F Industries Pvt. Ltd.,, Tadepalligudem. In this connection we request you to please provide a bus on the above mentioned date of visit by 9.30.AM from the campus.

Thanking you sir,

Head of the Department Mechanical Engineering Sri Vasavi Engineering Chiege TADEPALLIGUDEM-534 1017



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

Industrial Visit to M/s. 3F industries pvt. ltd., Tadepalligudem on 29-10-2022

B.Tech. VII Semester Section-B - Batch - 1

SI.No	Roll.No	Student Name	Signature
1	20A81A0371	KURADA ABHISHEK	dr
2	20A81A0372	MAKA HEMA NARENDRA	M. Durensm
3	20A81A0373	MANEPALLI HEERENDRA KUMAR	Mg-14 -1:
4	20A81A0374	MATHE KRISHNA VAMSI	M. Buli
5	20A81A0375	MEDAVARAPU SRI SAI NAGA VENKATA VIJAY	Trijay
6	20A81A0378	NAMMI SYAMA SAI KIRAN	N.S. Sa Kisan.
7	20A81A0379	PAPPALA SAIMANI TARUN	Tol-
8	20A81A0380	PENTAPATI KIRAN KUMAR	POR
9	20A81A0381	SHAIK RAFI	SKADO
10	20A81A0382	SOLASA TARAKA NAGA VENKATA RAKESH	9
11	20A81A0384	TANIMKI SATYA KALI CHARAN	7.5. kalicho
12	20A81A0385	TUMMIDI RAKESH	
13	20A81A0386	UPADHYAYA ANANDA KUMAR	wiAnd.
14	20A81A0387	VADAKUTTI HIMA VAMSI KRISHNA KUMAR	vard
15	20A81A0388	VELAGALA KARTHIKEYA VISHNU VARDHAN REDDY	
16	20A81A0391	YEPURI KARTHIK	Y. karthik
17	21A85A0301	CHINNAMSETTI CHAITANYA NARASIMHA KUMAR	Y. karthik Ch-LN Kumers Grichalsadher
18	21A85A0302	GAJJARAPU CHAKRADHAR	Gr. chat sather

Industrial Visit to M/s. 3F industries pvt. ltd., Tadepalligudem on 29-10-2022

B.Tech. VII Semester Section-B - Batch - 1

SI.No	Roll.No	Student Name	Signature
19	21A85A0303	GAMPA LEELA GOPALA DURGA VARA PRASAD	lula
20	21A85A0304	GANDIBOYINA NAVEEN	#
21	21A85A0305	GODI VIJAY KUMAR	Gi He
22	21A85A0306	JONNA SIVA SUBRAHMANYAM	HESA AGASHA FISHBASA
23	21A85A0307	KOTA PAVAN KUMAR	200
24	21A85A0308	MADEM UMA VENKATA SAI	M. Uma Vaketa Sor,
25	21A85A0309	MOTUPALLI HARSHAD KUMAR	HEIRS DETENT REPORTS A
26	21A85A0310	MUDAPAKA GOWTHAM K S S S B M S KUMAR	M. Grewtham kun
27	21A85A0311	MUTHYALA ROHITH KAMAL	M. Goutham kun
28	21A85A0312	PAIDI DEVADATHATHREYA	P. Dena Dolfrathreus
29	21A85A0313	PAMPANA VENKATA MANIKANTA SWAMY	ON TANAMA TO DESCRIPTA
30	21A85A0314	PANDRANKI SANDEEP LAKSHMAN VENKAT	Johns
31	21A85A0315	PATHKURI VENKATA KRISHNA	P. Vot

Total: 26.



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.)

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

Industrial Visit to Mi/s. 3F industries pvt. ltd., Tadepalligudem on 29-10-2022

B.Tech. VII Semester Section-B - Batch - 2

SI.No	Roll.No	Student Name	Signature
1	21A85A0316	PENDYALA MOHAN RAMU	P. Mokan Lum
2	21A85A0317	PINNINTI GOWTHAM SAI	PSELLEL BY
3	21A85A0318	PITANI SAI KISHORE	P. Saskishory
4	21A85A0319	RACHURI SATHISH	COLUMN TO THE PARTY OF THE PART
5	21A85A0320	RAMBARIKETA LOKESH	atola
6	21A85A0321	SHAIK SOHAIL	AND WHAT THE CONTRACTOR OF THE
7	21A85A0322	TÄLATI KASI VISHWANADH	t. bervels
8	21A85A0323	TAMMIREDDY SAI NAVEEN	T. Sai novecn
9	21A85A0324	UNDRU SRIKANU	(). Srikanu
10	21A85A0325	VARDHANAPU VARSHITHA	v.varhs
11	21A85A0326	YALLA ARUNACHALAM	Y. Avunachalam
12	21A85A0329	ANNAMREDDY BALA VENKATA PAVAN	
13	21A85A0330	CHEBROLU SUBBA RAO	ch suppalad
14	21A85A0331	CHODE NEERAJ KUMAR	
15	21A85A0332	DWARAMPUDI DURGA SRINIVASA REDDY	D.D. Skinivas Reddy
16	21A85A0333	GADI BABA	GP.
17	21A85A0334	GORIPARTHI GURU SAI	A Dola
18	21A85A0335	GURRALA UMA MAHESHWARA RAO	a Can Halis Su

Industrial Visit to M/s. 3F industries pvt. ltd., Tadepalligudem on 29-10-2022

B.Tech. VII Semester Section-B - Batch - 2

Hobbine Links of of

Sl.No	Roll.No	Student Name	Signature
19	21A85A0336	KAMANA ESWARA SURYA SATYANARAYANA	
20	21A85A0337	KONDAVEETI PAVAN KUMAR	Bouran table
21	21A85A0338	KUNIGANTI SANDEEP	10 Badal
22	21A85A0339	LAKAMSANI MOHAN SRI VENKAT PRAVEEN	1. Mohan
23	21A85A0340	MANNE PRASAD	M. Penhiel
24	21A85A0341	NAGULLA VEERA SWAMY	N. Veend
25	21A85A0342	PANJA BALA SIDDU	·P. Bala Siddu.
26	21A85A0343	PANJA NARASIMHA MURTHY	
27	21A85A0344	PAPPU NITHIN REDDY	P. Nighin peddy
28	21A85A0345	SANGINEEDI VENKATESH	C. Vol
29	21/85A0346	SIRILLA PRAVEEN SR! KRISHNA	5-Pouvers
30	21A85A0347	SUNDARA JAGADEESH NAGA BABU	Individual and a supplied of the supplied
31	21A85A0348	TEERTHALA HANOKU	T. Hanoku
32	21A85A0349	THONTA SATISH	T. Satish

Total: my



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

Industrial Visit to M/s. 3F industries pvt. ltd., Tadepalligudem on 29-10-2022

B.Tech. V Semester Section-A

Sl.No	Roll.No	Student Name	Signature
1	20A81A0305	CHILAKALAPUDI VEERA VENKATA VARA PRASAD	CH.V.V.V. pravado.
2	20A81A0310	GANTA AKHIL	G. AKHIL
3	20A81A0312	GUMMADI VINAY KUMAR	Grinay Kamar
4	20A81A0313	KAMMA DURGA NAGA SANTHOSH	
5	20A81A0317	KOMMOJU SAI SUNDAR GANESH	ic-8.5. Ganeth.
6	20A81A0319	KUMPATLA DIVYA VANI	
7	20A81A0322	MARISETTI VEERA BABU	M. Jeesabah.
8	20A81A0325	NADIMPALLI HEMANTH SIVA KUMAR RAJU	N. Hemanth
9	20A81A0330	PAMPANA PARLA KRISHNA	9- Parla lentshia.
10	20A81A0335	PEDDINTI KUSHWANTH SAI	P-Kushwanth soni
11	20A81A0336	PEETANI VENKATA SATYANARAYANA	P.V. satyanapupuna
12	20A81A0341	SAIPUREDDY GANGA PRAVEEN	S. Brown
13	20A81A0344	THONTA YOHAN	T. Yohan
14	20A81A0345	VATTIPROLU JAGADEESH VEERA PRAKASH	V. Togodosh Vega Bak
15	20A81A0346	VENDRA LAKSHMI NARAYANA	V. L. WORDARDIA
16	20A81A0353	BETINA SRI RAMA HARISH	B.S. P. Harrish
17	20A81A0354	BOKKA PRASANTH	B. peacanth
18	20A81A0358	GANTA RAGHAVA	G. Ragher
19	20A81A0360	GRANDHI SAI RAM TEJA	G.S.R. Teja
20	20A81A0361	GUMMADI SANDEEP SOWRI	6 Sinder Sown
21	20A81A0365	KADAJARI SRINIVAS	6. Sindeel Souri K. Srinivas K. Rojalao
22	20A81A0366	KAREMU RAJARAO	V. Royalas



Ref: 3FIL/HRD/PW/2022-2023/

Saturday, 29 October 2022.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that 72 students of B.Tech., V Semester Mechanical Engineering ('B'-Section) along with 4 faculty members of Sri Vasavi Engineering College, Tadepalligudem visited our Factory today i.e., on 29.10.2022, as a part fulfil of their curriculum.

for 3F INDUSTRIES LIMITED

JANARDHAN (HR & Admin.)

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: 3F Industs	res, Tadepalliquedem
Details of the Industry: Oil Industry	
Date & Time of visit: 29/10/22, 2:30 -	4:30
Regd. No. Of Student: 2/A85A0348	
Year & Sem - Section: IT year, I sem	-820
(1) The usefulness of Industrial visit to the students .	[4]
(2) The Explanation of the Faculty/Company personn	el about process in Industry. [3]
(3) The organization of the visit (intimation to student	ts, bus facility, faculty support) [4]
(4) The duration of visit in the industry.	[2]
(5) Overall, this Industrial Visit was:	[3]
1 2 3 Average Good Superior	4 Excellent

Suggestions (if any): No

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Ind	ustry: 3FI	industries,	Tadepalligudem	
Name & Place of the Ind Details of the Industry:	Oil man	ufacturing	Industry	
Date & Time of visit:	29/10/22,	10:30 - 12:	30	
Regd. No. Of Student :	21A85A03	802		
Year & Sem - Section :	III year,	I sem, G	3	
(1) The usefulness of Indu	strial visit to th	e students.		[4]
(2) The Explanation of the	Faculty/Comp	any personnel at	oout process in Industry.	[4]
(3) The organization of th	e visit (intimati	on to students, b	us facility, faculty support)	[4]
(4) The duration of visit in	n the industry.			[3]
(5) Overall, this Industria	Visit was:			[4]
1 Average	2 Good	3 Superior	4 Excellent	

Suggestions (if any): No

SRI VASAVI ENGINEERING COLLEGE (Autonomous)

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: Food Facts (3F) Details of the Industry: Producingoil Date & Time of visit: 29/10/22 Morning Time Regd. No. Of Student: 20A81A0382 Year & Sem - Section: In rd year I Sem [4] (1) The usefulness of Industrial visit to the students. [[] (2) The Explanation of the Faculty/Company personnel about process in Industry. [4] (3) The organization of the visit (intimation to students, bus facility, faculty support) [4] (4) The duration of visit in the industry. [4] (5) Overall, this Industrial Visit was: 3 2 **Excellent** Superior Good Average

Suggestions (if any): The overall expirence of visiting is good. But by relating and comparing to subvects if Power Plant it is good to us.

SRI VASAVI ENGINEERING COLLEGE (Autonomous)

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: 3F Industrie 3, Tadepalliqueem

Details of the Industry:

Date & Time of visit: 19/9/22

Regd. No. Of Student: 20A 81A0316

Year & Sem - Section: 3rd year & V sem - A

(1) The usefulness of Industrial visit to the students.

(2) The Explanation of the Faculty/Company personnel about process in Industry.

(3) The organization of the visit (intimation to students, bus facility, faculty support)

(4) The duration of visit in the industry.

(5) Overall, this Industrial Visit was:

1 2 3 4
Average Good Superior Excellent

Suggestions (if any): should increase the visiting of industries.

And also the time interval for visiting is too low & also allow the students to observe every machine without restrictions.

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: 3F Industries Put. Limita,	
Details of the Industry: Prothipadu, Tadepallige	iden
Date & Time of visit: 19/09/2022 , 11:00 AM	
Regd. No. Of Student: 20A81A0327	
Year & Sem - Section: III year, V- sem, A	
(1) The usefulness of Industrial visit to the students.	[4]
(2) The Explanation of the Faculty/Company personnel about process in Industry.	[4]
(3) The organization of the visit (intimation to students, bus facility, faculty support)	[4]
(4) The duration of visit in the industry.	[4]
(5) Overall, this Industrial Visit was:	[3]
1 2 3 4 Average Good Superior Excellent	

Suggestions (if any): Expecting a visit for automobile industry.

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits. - 1 le 5 le 1/2 de

1 Average	2 Good	3 Superior	4 Excellent	
(5) Overall, this Indust	rial Visit was:			[3
(4) The duration of visi	t in the industry			[8
(3) The organization of	the visit (intima	ation to students,	bus facility, faculty sup	pport) [4
(2) The Explanation of	the Faculty/Con	npany personnel	about process in Industr	ry. [4]
(1) The usefulness of Ir	ndustrial visit to	the students.		[4]
Year & Sem - Section	: 3° year	a q y sem -		
Regd. No. Of Student	A	d & ∑ sem -	A	
Date & Time of visit:				
Details of the Industry	:			
Name & Place of the I	ndustry: 5+	Indust of	ladepamgu	

Suggestions (if any): visit more industries.

increase the duration of visit in industry.

SRI VASAVI ENGINEERING COLLEGE (Autonomous)

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: 3F Industries Utd., Prothipadu. (Todepalliquem). Details of the Industry: 19/9/22 Date & Time of visit: Regd. No. Of Student: 20A81 A0303 Year & Sem - Section: 3rd year - V sem [4] (1) The usefulness of Industrial visit to the students . (2) The Explanation of the Faculty/Company personnel about process in Industry. [4] (3) The organization of the visit (intimation to students, bus facility, faculty support) [4] [2] (4) The duration of visit in the industry. [4] (5) Overall, this Industrial Visit was: 4 3 **Excellent** Superior Good Average

Suggestions (if any): The time intervel for visting is too low and also allow the students to observe every machine with out restrictions.

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: 37 Industry, Tadepalligudem Details of the Industry:	
Date & Time of visit: 19/9/2	
Regd. No. Of Student: 20 A 21 A 0 3 2 3	
Year & Sem - Section: 3 year y I Sem - A	
(1) The usefulness of Industrial visit to the students .	[4]
(2) The Explanation of the Faculty/Company personnel about process in Industry.	[4]
(3) The organization of the visit (intimation to students, bus facility, faculty support)	[4]
(4) The duration of visit in the industry.	[2]
(5) Overall, this Industrial Visit was:	[3]
1 2 3 4 Average Good Superior Excellent	

Suggestions (if any): Visiting & emplaintion time should be increased. We should visiting industry more often

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: 3F, Fenlapack	
Date & Time of visit: 2:30 to 4:00 29 10/22	
Date & Time of visit: 2:30 to 4:00 29 10 22	
Regd. No. Of Student: 21A8SA0348	
Year & Sem - Section: 3rd B	
(1) The usefulness of Industrial visit to the students.	[2]
(2) The Explanation of the Faculty/Company personnel about process in Industry.	[2]
(3) The organization of the visit (intimation to students, bus facility, faculty support)	[2]
(4) The duration of visit in the industry.	[1]
(5) Overall, this Industrial Visit was:	[B]
1 2 3 4 Average Good Superior Excellent	

Suggestions (if any): Visit timing Need to be more.

10 know the details of indutory.

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

1 2 3 4 Average Good Superior Excellent	
(5) Overall, this Industrial Visit was:	[3]
(4) The duration of visit in the industry.	[2]
(3) The organization of the visit (intimation to students, bus facility, faculty support)	[4]
(2) The Explanation of the Faculty/Company personnel about process in Industry.	[3]
(1) The usefulness of Industrial visit to the students.	[3]
Year & Sem - Section: III Year, IS	
Regd. No. Of Student: 21A85 A0 307	
Date & Time of visit: 29/10/22, 10:30 -12:30	
Details of the Industry: Oil manufacturing Industry	
Name & Place of the Industry: 3F Industries, Tadepalliquem	

Suggestions (if any): No



SRI VASAVI ENGINEERING COLLEGE

PEDATADEPALLI, TADEPALLIGUDEM-534101
Department of Computer Science & Engineering

Name of the Program			
Guest Lecture on "Awareness on Cyber Security"			
Date(s) of the 14-10-2022 Implementation:			
Number of Students Enrolled:	203		
Name(s) of the agencies/consultants involved	Scientists from CERT-In & Cyber security experts from Koo		



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

PEDATADEPALLI, TADEPALLIGUDEM-534 101, W.G.Dist.

Department of Computer Science & Engineering (Accredited by NBA)

Ref. No: SVEC/CSE/2022-23/I Sem/Circular/WS-GL-02

Date: 12-10-2022

<u>Circular</u>

Guest Lecture on "Awareness on Cyber Security" organized by JNTUK - Digital Monitoring Cell for the benefit of III SEM CSE, CAI and AIML Students will be conducted on 14-10-2022 in our college.

Outcomes: The students will be able to

- Understanding of various cybersecurity topics/issues. (K2)
- Understanding of redressal mechanisms to report any untoward incident (K2)

Venue: Vivekananda Seminar Hall

Head of the Department

Head of the Department
Dept. of Computer Science & Engineering
Sri Vasavi Engileeering College
TADEPALLIGUDEM-534 101

Copy to:

1. The Principal | Deans | HODs | Section Heads

2. HODs with a request to circulate among their staff & students

3. Sri Ch. Apparao, Director Technical

4. Secretary & Correspondent for information

5. President for information



SRI VASAVI ENGINEERING COLLEGE (Autonomous)
PEDATADEPALLI, TADEPALLIGUDEM-534 101
Department of Computer Science & Engineering (Accredited by NBA)

Date: 14-10-2022

Guest Lecture on "Awareness on Cyber Security"

Attendance Sheet (III Semester CSE-A Section)

S.No.	Roll Number	Name of the Student	Signature
1.	21A81A0501	ADAPA HARITHA	A. Hagitha
2.	21A81A0506	BELLAPUKONDA SUJANA	B. Sujana
3.	21A81A0509	CHINTA LAKSHMI PUJITHA	Ch-E-pujitha_
4.	21A81A0510	DARSI LAHARI	D. Lahozi
5.	21A81A0511	DOGGA HARIKA	D Novikar
6.	21A81A0512	DUGGIRALA MEGHANA VENKATA SAI	D. Meghana venkatasa
7.	21A81A0513	GANTA PAVANI RATNA PRIYA	G Parani
8.	21A81A0514	GOLLAPUDI NIKHITHA	G. Nithithe
9.	21A81A0516	GOTTUMUKKALA UMA AISHWARYA	Gi-Uma Alshwarge
10.	21A81A0519	INTI VEDA SRIVALLI	g veda sti vally.
11.	21A81A0520	KANCHUSTAMBAM N S L PADMA JANAKI	K. Padma janaki
12.	21A81A0523	KOMALA NAGADEVI	K. Nagadevi
13.	21A81A0524	KOVVURI SATYA LAKSHMI SANDHYA	ABSENT
14.	21A81A0531	MEDICHARLA SURYA BHARGAVI	ABSENT
15.	21A81A0533	NEELAPALA SAI DEVI	N. Sai Devi
16.	21A81A0535	PADARAPAKA DEVI	P. Devi.
17.	21A81A0536	PALLANTLA HIMA BINDU KARUNA SAI DURGA	7. Bindu
18.	21A81A0542	PEDAPUDI LAKSHMI PRANAMYA	P.L. Pranamya

Vision: To evolve as a centre of academic and research excellence in the area of Computer Science and Engineering.

Mission: To utilize innovative learning methods for academic improvement.

To encourage higher studies and research to meet the futuristic requirements of

Computer Science and Engineering.

To inculcate Ethics and Human values for developing students with good character.



SRI VASAVI ENGINEERING COLLEGE (Autonomous)
PEDATADEPALLI, TADEPALLIGUDEM-534 101
Department of Computer Science & Engineering (Accredited by NBA)

Date: 14-10-2022

Guest Lecture on "Awareness on Cyber Security"

Attendance Sheet (III Semester CSE-B Section)

S.No.	Roll Number	Name of the Student	Signature
1.	21A81A0568	ALLADA LAKSHMI SAROJA DEVI	A.L.S. Devi
2.	21A81A0569	AREPALLI SHAKEENA	A. Shakeena
3.	21A81A0570	ARJA LIKITHA	A. UVHLa
4.	21A81A0571	ATTILI PRASHANTHI	A.Prashanthi
5.	21A81A0572	CHALAPAKA NAVYA ANUSHA	ABSENT
6.	21A81A0573	CHENNU HARSHITHA NAVYA	ch Harshitha Navi
7,	21A81A0576	DARA LAVANYA	D. Lavanya
8.	21A81A0579	GADDE DURGA HARSHITHA	G.D. Harshitha
9.	21A81A0581	GANNE SUPRIYA	G. Supriya
10.	21A81A0582	GARAGA SRI CHARITHA	1 1 1
11.	21A81A0584	GOLLAMANDALA MANASWI	G. Manawi
12.	21A81A0586	GORTY VENKATA SOWMYA	G Vallata Son my
13.	21A81A0588	GURRAM TEJASWI	G. Telorwi
14.	21A81A0591	KARUTURI NAGA SATYA PURNA ANJANA	ACTION AND DESCRIPTION OF THE PARTY OF THE P
15.	21A81A0593	KAJA GEETHIKA	K.Anjana K.Geethira
16.	21A81A0594	KAJA HASINI	K-tlasini
17.	21A81A0596	KARRI ALEKHYA SAISRIYA	KAlekhya
18.	21A81A05A2	KONDETI YAMINI	
19.	21A81A05A4	KORAPATI ANUSHA	K. Yomini K. Anusha
20.	21A81A05A5	KOTAKONDA NAGA KATHYAYANI	- 22
21.	21A81A05A9	MEDAPATI SHARMILA	M Sharmila

Vision: To evolve as a centre of academic and research excellence in the area of Computer Science and Engineering.

Mission: To utilize innovative learning methods for academic improvement.

To encourage higher studies and research to meet the futuristic requirements of Computer Science and Engineering.

To inculcate Ethics and Human values for developing students with good character.



SRI VASAVI ENGINEERING COLLEGE (Actonomous)
PEDATADEPALLI, TADEPALLIGUDEM-534 101
Department of Computer Science & Engineering (Accredited by NBA)

Date: 14-10-2022

Guest Lecture on "Awareness on Cyber Security"

Attendance Sheet [III Semester CSE-C Section]

S.No.	Roll Number	Name of the Student	Signature
1.	21A81A05D3	ALAPATI SAI SOWJANYA	A Si Swjenja
2.	21A81A05D8	CHENNAM BALA SRI TRIPURA SUNDARI	th Sundharing
3.	21A81A05E0	CHOPPERLA VIJAYA PRANEETHA	ch Ynancetha
4.	21A81A05E1	DASARI YAMI NAGA PADMA JYOTHIKA	Dynpotoke
5.	21A81A05E2	DIRISIMILLI HARIKA POORNA	D Hark Por
6.	21A81A05E3	DULAPALLI KEERTHI PRIYA	to doorly
7.	21A81A05E4	EROTHU VINUTHNA	E. Vinuthra
8.	21A81A05E7	GANTEDI YAMINI	4. Yamini
9.	21A81A05E8	GEDDAM SUDHA CHANDRIKA	G-Sidle (Gad
10.	21A81A05F0	GODAVARTHI SRIHITHA	G Solite
11.	21A81A05F1	GONTLA MOHANA	Gimohama
12.	21A81A05F3	GORRELA DEEPIKA SAMYUKTHA	Sarrel
13.	21A81A05F4	GORRELA RISHITHA	4. Rislita
14.	21A81A05F5	GUDIVADA SRI VENKATA SATYA SAI SRUIANA	इ.८५५८-८५पुक
15.	21A81A05F8	IRAGAVARAPU BHUVANA SRI KEERTHI PRASANNA	- ABSENT-
16.	21A81A05F9	KASILANKA RADHIKA TEJA SREE	Pathirks_
17.	21A81A05G1	KETHA VAISHNAVI	k-varshmavi
18.	21A81A05G4	MALLIKA GOLI	y. Mallika

Vision: To evolve as a centre of academic and research excellence in the area of Computer

Vision: 10 evolve as a centre of academic and research excellence in the area of compact.

Science and Engineering.

Mission: To utilize innovative learning methods for academic improvement.

To encourage higher studies and research to meet the futuristic requirements of Computer Science and Engineering.

To inculcate Ethics and Human values for developing students with good character.



SRI VASAVI ENGINEERING COLLEGE (Autonomous) PEDATACEPALLI TACEPALLOUDEM-ELS 619 spartment of Computer Science & Engineering (Accredited by NEA)

Date: 14-10-2022

Guest Lecture on "Awareness on Criter Security"

Attendance Sheet (III Semester (SS-D Section)

S.No.	Roll Number	Name of the Student	Signature
1.	21A81A05K0	ADABALA SAI SUMAKEERTHI	
2.	ZIASIAOSKZ	ALLAM MOWNIKA SRI DEVYA	4-35 Symphon
3.	21A81A05K3	CHALLAMCRASLA SHARGAVI	I AMERICA SIND
4.	21A31A05K5	CHANGAMSETTY KOMALI	Ch-(review)
5.	21A31A05K7	CHIRRAYURI SRI MARA LAKSHMI AISHWARYA	chierlan
6.	ZIASIAOSKS	CHITTURI GEETHA CHANDRIKA	1 3 4 1
7.	ZIASIADSL3	GADHIRAJU DVANA STVA GANGA SRAVYA	5
8.	21A91A0514	GADI KUSUMA VENKATA SZI LAKSHMI	
9.	2143140515	GANTA LAKSEMI ISEWARYA	16 : 3:
10.	ZIASIAOSL7	GANTA SAI SARVANI	In tall langues
11.	21AS1AO5LS	GOLLAZUDI ZOLA SRI ANVITHA	
12.	2LASLAD5L9	GUDALA SRAVYA MEGRAN	Sign to the
13.	2LASLA05MI	GUTTULA KAVYA	L. Steware Marketon
14.	ZIASIAOSM3	HARSHITHA BODOU	10-102
15.	ZIASIAOSMS	KADALI VEDRA VEEKSHITA	1 50 30 50 m
16.	ZIASIAOSMT	KALLEFALLI BHUMIKA	Le Join Fresh
17.	21AS LACSMS	KARPURAN VISSORATI	E. DATES
18.	2LASIA05M9	KARRI LAKSHMI SHANU ASHINAYA	K NASULOWS
19.	21AS1A05N2	KURELLA SUSHMADI LANSHMI	a List Addinaya
10.	ZLASLAOSN4	MAXIREDOY NAGA VENKATA VIJAYA LAXXHMI	Ksushrodiler M vijaya
1.	21A\$1A05N5	MANDA KAVYA SRI	n. Godie

Vision: To evolve as a centre of amelemic and research encellence in the area of Computer Vision: To evolve as a centre of amodemic and research excellence in the area of Computer Science and Engineering.

Mission: To utilize innovative learning methods for academic improvement.

To encourage higher studies and research to meet the formistic recurrements of Computer Science and Engineering.

To incultate Ethics and Human values for developing students with good character.

Feedback on Cyber Security Awareness Program

Girl students who attended the Guest Lecture on Cyber Security Awareness by JNTUK conducted on 14-10-2022 shall submit the following feedback.

* P	equired		
1.	Name of the girl student *		
2.	Register Number *		
3.	Branch *		
	Mark only one oval.	1	
	CSE		
	CAI		
	AIM		
4.	Express the understanding of various cy	bersecurity topics/issue	s. *
	Mark only one oval.		
	Excellent (3)		
	Good (2)	ž	
	Average (1)		

Timestamp	Name of the girl studer	Register Number	Branch	Express the understar	nt Express the understanding of redressal mecha
10/25/2022 14:43:32	Vandanapu sarika	21A81A6161	AIM	Excellent (3)	Excellent (3)
10/25/2022 14:43:42	Yasasri Sai	21A81A6127	AIM	Good (2)	Good (2)
10/25/2022 14:47:10	A.likitha	21A81A0570	CSE	Excellent (3)	Excellent (3)
10/25/2022 14:49:49	Terisri	21A81A6136	AIM	Excellent (3)	Excellent (3)
10/25/2022 14:53:56	Kotakonda Naga Kathy	21A81A05A5	CSE	Good (2)	Good (2)
10/25/2022 14:54:11	Jagadeeswari	21A81A6125	AIM ·	Excellent (3)	Excellent (3)
10/25/2022 14:59:52	Harshitha Reddi	21A81A05I0	CSE	Excellent (3)	Excellent (3)
10/25/2022 15:03:48	Karri Alekhya Sai Sriya	21A81A0596	CSE	Excellent (3)	Excellent (3)
10/25/2022 15:04:11	Roji sushma pedapolu	21A81A05O5	CSE	Excellent (3)	Excellent (3)
10/25/2022 15:10:54	Sree reshma	21A81A05H1	CSE	Good (2)	Good (2)
10/25/2022 15:11:41	Sree reshma	21A81A05H1	CSE	Good (2)	Good (2)
10/25/2022 15:19:20	Ruttala Prabha	21A81A05I3	CSE	Good (2)	Good (2)
10/25/2022 15:22:10	Sheik Sheema	21A81A05C5	CSE	Excellent (3)	Excellent (3)
10/25/2022 15:29:54	Pedapudi Lakshmi Pra	121A81A0542	CSE	Good (2)	Good (2)
	Valla Siva Naga Tanuja		CSE	Good (2)	Good (2)
10/25/2022 15:40:53	V S Sri Sowmya Laksh	21A81A05D0	CSE	Good (2)	Good (2)
	KROVVIDI RENUKA	22A85E4305	CAI	Good (2)	Good (2)
10/25/2022 16:03:18	-	21A81A05P3	CSE	Good (2)	Average (1)
10/25/2022 16:32:26	MALLIPUDI LAKSHMI	21A81A4330	CAI	Excellent (3)	Good (2)
10/25/2022 16:50:47	Pitta Bhagya Sri	21A81A05B7	CSE	Excellent (3)	Good (2)
	Lakshmi Prasanna Pav	CONTROL OF THE CONTRO	CAI	Excellent (3)	Excellent (3)
10/25/2022 16:52:53	Sontim.Lakshmi Megha	21A81A05C6	CSE	Good (2)	Good (2)
10/25/2022 16:55:30	Perumalla Priya Naga S	21A81A4347	CAI	Excellent (3)	Good (2)
10/25/2022 16:55:57	Gayathri	21A81A6114	AIM	Good (2)	Good (2)
10/25/2022 17:02:34	Radhika Teja Sree	21A81A05F9	CSE	Good (2)	Average (1)
10/25/2022 17:41:59	Robbi Akshaya	21A81A0550	CSE	Good (2)	Good (2)
	Sita Devi Naraharisetti	9392606532	AIM	Good (2)	Good (2)
10/25/2022 17:58:13	Kavya sri Manda	21A81A05N5	CSE	Excellent (3)	Excellent (3)
10/25/2022 17:59:42	G.Rishitha	21A81A05F4	CSE	Excellent (3)	Excellent (3)
10/25/2022 18:14:13	Nagothu Ramya			Good (2)	Good (2)
10/25/2022 18:22:21	MUNGARA LAKSHMI 🖰	21A81A05B2	CSE	Good (2)	Good (2)

REPORT

Two-Day Hands On Practice Session On Disassemble and Reassemble of Multi Cylinder Engine with Inline Pump

27th & 28th September 2022



BY MECHANICAL ENGINEERING DEPARTMENT

Under Fabulous Association of Mechanical Engineers (FAME)



Sri Vasavi Engineering College (Autonomous)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

REPORT OF TWO-DAY WORKSHOP ON DISASSEMBLE AND REASSEMBLE OF MULTI CYLINDER ENGINE WITH INLINE PUMP



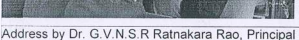




Photo of Technical Session

Brief Details about the Programme:

Disassemble And Reassemble Of Multi Cylinder Engine With Inline Pump

27.09.2022 (Tuesday): Two day workshop on "Disassemble and Reassemble of Multi Cylinder Engine with Inline Pump" was conducted by the Department of Mechanical Engineering under FAME (Fabulous Association of Mechanical Engineers) for the students of V semester B. Tech., "B" section on 27.09.2022 (Tuesday) at Seminar Hall of Mechanical Engineering Department (Ground Floor). Around 58 students have participated in this Workshop and understand the safe industry practices and various tools used for the engine maintenance of Multi cylinder Engine.

Inauguration - 10:00-10:10 (AM)

Mr. M.V Ramesh, Professor & HoD welcomed the dignitaries, faculty members of the department of mechanical Engineering and student participants to the event. While delivering his opening remarks he conveyed his heartfelt thanks to the management, Principal for the support and permission to conduct this event. He thanked the coordinators of the event Mr. B. Swapna Babu and Mr. D.V.N Prabhakar for their efforts. In his speech he explained that the students should have exposure to such workshops to understand the concepts in better way. He mentioned that the construction of engine is complex and after this workshop the students will be able to know each and every part of engine.

Dr.G.V.N.S.R Ratnakara Rao, principal advised the students to update themselves to the changing needs of industry and learn computer courses relevant to the Mechanical Engineering. He stressed upon improving the communication skills, software skills and technical skills. He informed that learning by doing approach is more useful for better understanding of theoretical concepts.

10.10 AM - 11.00 AM: The theory session on operation of IC engines was taken by the faculty handling the course (IC Engines and Air Compressors) Mr. B. Swapna Babu. He explained about

the engine operation and components using PPT presentation.

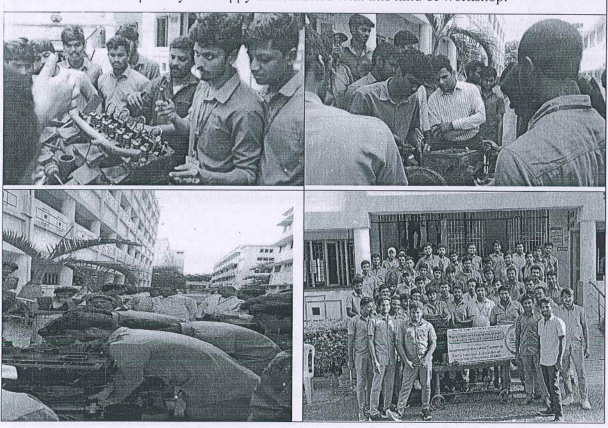
11.00AM - 1.00PM: Under the guidance of the engine mechanic and faculty members, the students had hands on practice of dismantling of engine and understood the various parts of the engine.

2.00 PM – 4.00 PM: During the reassembly the students raised queries and get them clarified. The students expressed that this session was very useful for them and they asked the organizers to conduct such hands on workshops in coming semesters also.

28.09.2022 (Wednesday):

10.00AM – 4.00PM: Nearly 65 students of V sem "A" section disassembled and reassembled the engine.

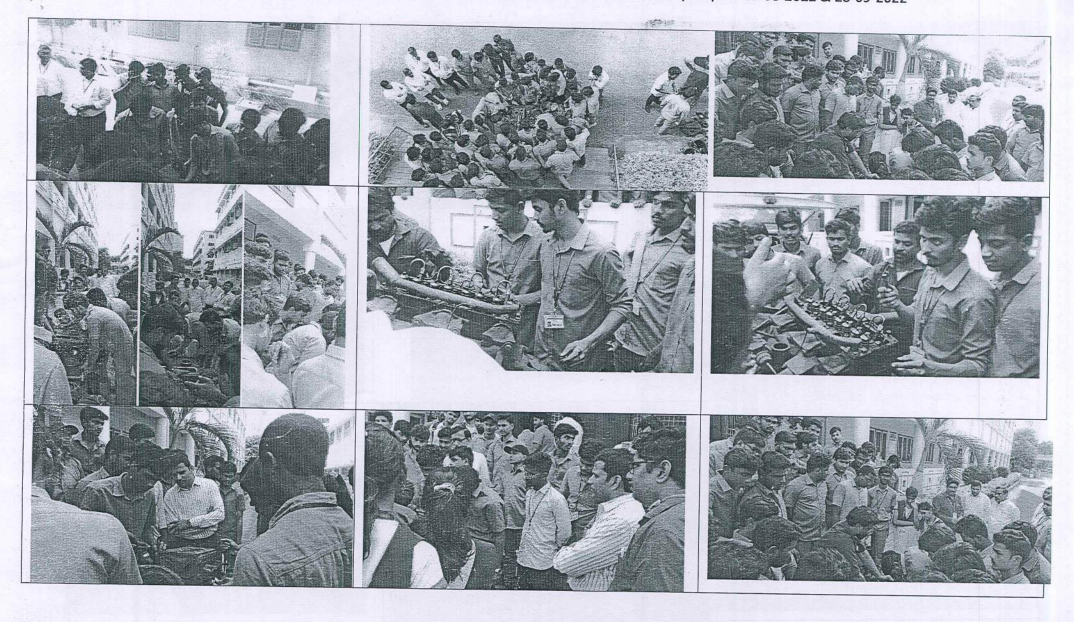
4.00PM - 4.30PM: The valediction function was conducted and students have expressed their views on the workshop. They felt happy and satisfied with this kind of workshop.



HoD-ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College

Glimpses of Disassemble and Reassemble of Multi Cylinder Engine with inline pump on 27-08-2022 & 28-09-2022



Glimpses of Disassemble and Reassemble of Multi Cylinder Engine with inline pump on 27-08-2022 & 28-09-2022



17 - 09 - 2022.

Silene Carlo

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition for permission to conduct workshop in M.E dept -Reg.

* * *

This is to bring to your kind notice that under FAME (Fabulous Association of Mechanical Engineers) in the Department of Mechanical Engineering, we are proposing to conduct Two Day hands on Practice on "Disassemble and Reassemble of Multi cylinder Engine with inline pump" for the B.Tech., students on 27th & 28th September, 2022. In this connection, i request you to please give necessary permission to conduct the event for the benefit of the students. Please find attached herewith the detailed brochure for your kind information.

Thanking you,

Encl: Workshop brochure

Yours sincerely

HOD-ME

Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

ABOUT COLLEGE

"Sri Vasavi Engineering College" is established in the year 2001 by "Sri Vasavi Educational Society" with a desire to share the responsibilities of the society for the development of quality Technical Education. The college is situated at Pedatadepalli, a peaceful and pollution- free location, 5 km away from the main town Tadepalligudem, West Godavari District. The town is well known as the commercial hub of Coastal Andhra Pradesh and is well connected by road (NH16) and rail (Chennai to Kolkata). The college has a sprawling campus of 25.02 acres surrounded by green fields and coconut groves. The college, shaping its students into disciplined young citizens of good character and culture lays emphasis on practical experience so as to enable them industry ready. The college is recognized by AICTE and permanently affiliated to JNTU Kakinada and also recognized by UGC under section 2(f) & 12(B). The College got UGC Autonomous in the year 2018. The college offers UG. PG and Diploma Programs in Engineering (EEE, ECE, 'SE, ME & CE, CST and ECT) along with MBA. The college is accredited by NAAC with "A" Grade. UG Programs offered by the departments of EEE, ME, ECE & CSE are accredited byNBA.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering is established in the year 2010 with an intake of 60 students and enhanced to 120 in 2012. The graduate program in Mechanical Engineering is intended to develop individual initiative, creativity, talent, leadership and the capability to develop, follow and adopt new technologies in the field of Mechanical Engineering. The department strives hard to impart quality education and to keep the students on the competitive edge of the present-day technology. M.Tech programme with specialization in Machine design was started in the year 2013, and specialization in Thermal Engineering in 2020.

OBJECTIVES

- To familiarize the students with various parts of the engine.
- To provide hands on session for the students on maintenance of the engine.

Chief Patrons

Sri. G. Satyanarayana, President
Sri.Ch.V.V. Subba Rao, Secretary & Correspondent
Sri. Ch. Apparao, Director - Technical
Chairman

Dr. GVNSR Ratnakara Rao, Principal Convener

- Dr. M. V. Ramesh, Professor & HOD-ME Coordinators
 - 1. Mr. D.V.N Prabhakar, Asst. Professor, ME
 - 2. Mr. B. SwapnaBabu, Asst. Professor, ME

Registration link: https://forms.gle/prfj9ZCSeLFq49jr9



Organizing Committee

- 1. Mr. KSBSVS Sastry, Assoc. Professor, ME
- 2. Mr. K.Sri Rama Murthy, Asst. Professor, ME
- 3. Mr. B.N.V Srinivas, Sr.Asst. Professor, ME
- 4. Mr. S. Chandra Sekhar, Asst. Professor, ME
- 5. Mr. K.C.S. Vyasa Krishnaji, Asst. Professor, ME

* Seats are limited to 100 For Registration:

Contact the coordinators Registration Fee: 100/-

Note: E-participation certificate will be issued for the participants.

Two Day Hands on Practice
On
Disassemble and Reassemble
of Multi cylinder Engine with
inline pump
27th & 28th September 2022



ORGANIZED BY
Department of Mechanical Engineering
(Accredited by NBA)

Under **FAME**(Fabulous Association of Mechanical Engineers)



Sri Vasavi Engineering College (Autonomous)

Tadepalligudem, West Godavari District - 534101 (Approved by AICTE and affiliated to JNTUK Kakinada, AP) (Accredited by NBA – UG in EEE, ECE, CSE & ME and NAAC with 'A' Grade)

www.srivasaviengg.ac.in

Two Day hands on Practice

On

Disassemble and Reassemble of Multi cylinder Engine with inline pump (27th & 28th September 2022)

Tentative Schedule

Date & Day	TIMINGS	TOPIC
	10:00 AM - 10:10 AM	Opening remarks by the coordinator /HoD
27 00 2020 (THESD AV)	10:10 AM – 11:00 AM	Theory of operation on I.C Engines by B. Swapnababu / G. Veera Subhash
27.09.2020 (TUESDAY) &	11:00 AM – 1:00 PM	Disassemble of the Multi cylinder Engine with inline pump
28.09.2020 (WEDNESDAY)	1:00 PM - 2:00 PM	Lunch Break
CARRY administration L	2:00 PM – 4:00 PM	Reassemble of the Multi cylinder Engine with inline pump
4883348307	4:00 PM – 4:30 PM	Valedictory function

Outcomes: After completion of Workshop, the participants will be able to:

• Understand various parts of a multi cylinder engine (K1).

• Identify various fasteners and use appropriate automotive tools (K2).

• Practice proper disassemble and reassemble methods of engine maintenance (K3).

• Demonstrate safe shop practices (K3).



20 Carry

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition to provide one day Workshop Banner-Reg.

* * *

This is to bring to your kind notice that under FAME (Fabulous Association of Mechanical Engineers) in the Department of Mechanical Engineering, we are conducting one day hands on practice session on "Disassemble and Reassemble of Multi cylinder engine with inline pump" on 27.09.2022 (Tuesday). In this connection, I request you to please provide the banner of size 5' X 2'. Please find attached herewith the details of the banner for your kind information.

Thanking you,

Yours sincerely

26/7/22

HOD - ME



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

SVEC/ME-Dept./Circular/2022-23/19

Date: 20-09-2022

CIRCULAR

(Attn: All the B.Tech. V Semester students)

All the students of B.Tech. V Semester 'A' and 'B' sections are informed that, hands on practice on "Disassemble and Reassemble of Multi cylinder Engine with inline pump" is being conducted in the Department of Mechanical Engineering under FAME (Fabulous Association of Mechanical Engineering) on 27.09.2022 (Tuesday) & 28.09.2022 (Wednesday). The interested students can register their names with the coordinator of the event on or before 24.09.2022. For details the brochure is displayed in the notice board.

Registration link: https://forms.gle/prfj9ZCSeLFq49jr9



HoD - ME

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

Attendance of students during hands on practice session on 27-09-2022 (Diassamble & Reassamble of multi cylinder engine with inline pump)

MECHANICAL ENGINEERING, V Semester Section-B

SI.N o	Roll.No	Student Name	Signature
1	20A81A0371	KURADA ABHISHEK	YORLISHMAN TIPLEVALUE.
2	20A81A0372	MAKA HEMA NARENDRA	AMARAKASAN MERAKA
3	20A81A0373	MANEPALLI HEERENDRA KUMAR	Manainstavjas Boa augi
4	20A81A0374	MATHE KRISHNA VAMSI	AMILINA ALITAN BERENIKAN
- 5	20A81A0375	MEDAVARAPU SRI SAI NAGA VENKATA VIJAY	qcamianiyi yelenassar
- 6	20A81A0378	NAMMI SYAMA SAI KIRAN	UR LUCHUSED DEFOAT SAL
7	20A81A0379	PAPPALA SAIMANI TARUN	A BIANGCEN ELVARAN
8	20A81A0380	PENTAPATI KIRAN KUMAR	DARSAUTEZ DAVARAMENT
9	20A81A0381	SHAIK RAFI	- ARAB JOAZE REEDARBAL
10	20A81A0382	SOLASA TARAKA NAGA VENKATA RAKESH	DAYBARROD ALEGARA
11	20A81A0384	TANIMKI SATYA KALI CHARAN	MU ASAISTED EESTIAVSA
12	20A81A0385	TUMMIDI RAKESH	ART AMERICAN PERSONS A
3 13	20A81A0386	UPADHYAYA ANANDA KUMAR	AR
	20A81A0387	VADAKUTTI HIMA VAMSI KRISHNA KUMAR	ALTINA DATUM PRESONARA.
15	20A81A0388	VELAGALA KARTHIKEYA VISHNU VARDHAN REDDY	MANAGARAKA LEBENA (BALI)
16	20A81A0391	YEPURI KARTHIK	ZART WHIANG DARBOLESA
17	21A85A0301	CHINNAMSETTI CHAITANYA NARASIMHA KUMAR	SIVA III BAUFTAROARSA
18	21A85A0302	GAJJARAPU CHAKRADHAR	a ame admail (Secarea)
19	21A85A0303	GAMPA LEELA GOPALA DURGA VARA PRASAD	eathallaing Levenhera
20	21A85A0304	GANDIBOYINA NAVEEN	AIRTH USSAS ENTRALEA
21	21A85A0305	GODI VIJAY KUMAR	Z PISTATOMAZ PARTAGIA
22	21A85A0306	JONNA SIVA SUBRAHMANYAM	PVARTA JIME LOŠKOA ŽIVA
23	21A85A0307	KOTA PAVAN KUMAR	EM ARAGMUE PAEGAERA.
24	21A85A0308	MADEM UMA VENKATA SAI	HAMMIN ET SESBACHA
25	21A85A0309	MOTUPALLI HARSHAD KUMAR	DAS ATMONT GRANASES.
26	21A85A0310	MUDAPAKA GOWTHAM K S S S B M S KUMAR	
27	21A85A0311	MUTHYALA ROHITH KAMAL	AR
28	21A85A0312	PAIDI DEVADATHATHREYA	
29	21A85A0313	PAMPANA VENKATA MANIKANTA SWAMY	
30	21A85A0314	PANDRANKI SANDEEP LAKSHMAN VENKAT	

	MECHANICAL ENGINEERING, V Semester Section-B					
	SI.N o	Roll.No	Student Name	Signature		
L	31	21A85A0315	PATHKURI VENKATA KRISHNA	DATE THE PROPERTY OF THE PARTY		
L	32	21A85A0316	PENDYALA MOHAN RAMU			
	33	21A85A0317	PINNINTI GOWTHAM SAI	WING THE		
L	34	21A85A0318	PITANI SAI KISHORE	contribute a sent terra		
L	_ 35	21A85A0319	RACHURI SATHISH	Sign & oldmark(C)		
<u>^</u>	_36	21A85A0320	RAMBARIKELA LOKESH	and the state of the state of the state of		
L	37	21A85A0321	SHAIK SOHAIL			
L	38	21A85A0322	TALATI KASI VISHWANADH	OM/DON		
	39	21A85A0323	TAMMIREDDY SAI NAVEEN	ATABLA AGARDA EN ENATRADA		
L	40	21A85A0324	UNDRU SRIKANU	SA AMBEKAJANI SEJUALISINS		
L	41	21A85A0325	VARDHANAPU VARSHITHA	Signal Feather Anni Extron Denis		
AD	42	21A85A0326	YALLA ARUNACHALAM	AB		
L	43	21A85A0329	ANNAMREDDY BALA VENKATA PAVAN	E URASSAVANENCI E VERANICAS		
L	44	21A85A033Q	CHEBROLU SUBBA RAO	ANTONE HOLVERY STOCKLEROOF		
L	45	21A85A0331	CHODE NEERAJ KUMAR	ELANCE AND PERSON DESCRIBER		
L	- 46	21A85A0332	DWARAMPUDI DURGA SRINIVASA REDDY	DUNITERIA MENTANA TIKUN		
L	47	21A85A0333	GADI BABA	- FRANCIARISTAREDATERAL		
L	48	21A85A0334	GORIPARTHI GURU SAI	AMADAT ABALCÉ (SLOALPAUL)		
L	49	21A85A0335	GURRALA UMA MAHESHWARA RAO	ATTAK DIMINAT PERDADAN		
L	50	21A85A0336	KAMANA ESWARA SURYA SATYANARAYANA	CONSTRACTO TRANSPORTED KARES		
L	_51	21A85A0337	KONDAVEETI PAVAN KUMAR	MA AYAYMUASU BREDAMANA		
L	52	21A85A0338	KUNIGANTI SANDEEP	WIH TOTUMBAY TREVASEDS		
1	53	21A85A0339	LAKAMSANI MOHAN SRI VENKAT PRAVEEN	PAFA JAPAJOV ZBEJAPSAGŠ		
L	54	21A85A0340	MANNE PRASAD	ALE PHANTHURSEY DESCAPENDE		
L	_55	21A85A0341	NAGULLA VEERA SWAMY	DIDENAMENTO EDECACIANT		
L	56	21A85A0342	PANJA BALA SIDDU	GETT USABAHAD KÖDDARBARK		
L	- 57	21A85A0343	PANJA NARASIMHA MURTHY	Diaesang Jaarda libia G		
4	- 58	21A85A0344	PAPPU NITHIN REDDY	A AKI YORKENADI A İRMADRAT Çİ		
1	59	21A85A0345	SANGINEEDI VENKATESH	WUX YALIV INDƏ BORQARRAYS		
	- 60	21A85A0346	SIRILLA PRAVEEN SRI KRISHNA	THE WAYS WHAT I TOWN SWIFT OF		
An	61	21A85A0347	SUNDARA JAGADEESH NAGA BABU	AB		
Mita (F	62	21A85A0348	TEERTHALA HANOKU	V AMU MICAM BOEDABBALS		
' '	63	21A85A0349	THONTA SATISH	(ARTA LASILITEM RIBOA BALK)		

コーコの発力

MA



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.)

DEPARTMENT OF MECHANICAL ENGINEERING

Attendance of students during hands on practice session on 27-09-2022 (Diassamble & Reassamble of multi cylinder engine with inline pump)

MECHANICAL ENGINEERING, V Semester Section-A

SI.N o	Roll.No	Student Name	Signature
1	20A81A0301	ANNEM PHANI DEEPAK	LAVIDA BAVA LAVO EYSVAL
2	20A81A0303	BASETTI KRISHNA CHAKRA SATYA SAI	A MARKET HEAT AND A TOTAL HEAT AND
_ 3	20A81A0304	BOKKA RAJESH	restantisean this expedition
- 4	20A81A0305	CHILAKALAPUDI VEERA VENKATA VARA PRASAD	ingerste zadkoż owsza.
_5	20A81A0306	CHITTAJALLU JAYA SURYA SAKTEESH	
6	20A81A0307	DANDANGI RAJU	HARA AMAR ARIST BALCOL
- 7	20A81A0308	DODDA BHAVANA SRI	ATANZAV II MAUVIA BOSUAL
- 8	20A81A0309	GANDHAM LEELAVENKATA SIVA DURGA	ADA TOMAL BACK AND BRUSH LAC
9	20A81A0310	GANTA AKHIL	
10	20A81A0311	GUDELLI MAHESH	Websites evily three Establish
11	20A81A0312	GUMMADI VINAY KUMAR	A A MININA BIR BURLER BERTARA
12	20A81A0313	KAMMA DURGA NAGA SANTHOSH	TITIVA BROTH A PRICE HAVE AND
13	20A81A0314	KARIPETTI KASIRAM	ZIVACA (P.IDVAGE/IA) DI EGELAG
14	20A81A0316	KARRI TARUN KUMAR	TURANIMIRE INTEREST SEEDING
- 15	20A81A0317	KOMMOJU SAI SUNDAR GANESH	ATARMETER TRANSCOLARION
-16	20A81A0318	KORUPROLU SURYA GANESH	AVARIOA E A DIAGROPA DE
17	20A81A0319	KUMPATLA DIVYA VANI	JO ATAMOTY ASAMAS, TERM
- 18	20A81A0320	MADDALA JATHIN VENKATA SAI	THE WARREN AND THE WARRENCH THE PARTY OF THE
- 19	20A81A0321	MANDAPATI JAYANTH	s gaactivitization Affilia (Lo) Far Africa
-20	20A81A0322	MARISETTI VEERA BABU	LAC WEIBAT AUAUAUMUU KU ÇU
21	20A81A0323	MEKA CHARAN SAI SRI MANIKANTA	ATHAMAMAM, ALIII EREAF
_ 22	20A81A0324	NABIGIRI NIKHIL SAI	ASSOCIATION CANDON ASSOCIA
_ 23	20A81A0325	NADIMPALLI HEMANTH SIVA KUMAR RAJU	 ZAVIJANA DI AKADAN ZARAJIVAS
- 24	20A81A0326	NANDYALA BALAMUNI	DARAGAI LIMINAN BILLOA
25	20A81A0327	NILA VENKATA VARAPRASAD	AND THE PROPERTY OF THE PROPER
- 26	20A81A0328	PALAKEERTHI BRAHMAIAH	ANTER ANTERCASA TRENA GANG
- 27	20A81A0329	PALETI VEERAVALLI SATYANARAYANA	AO ASTATYA IBUYVON RUSUK
28	20A81A0330	PAMPANA PARLA KRISHNA	HAS AMMERIALITING A DUEON
- 29	20A81A0331	PAPOLU PUSHPA KAVYA	
- 30	20A81A0332	PASUPULETI SATYA SAI KRISHNA	
-31	20A81A0333	PASUPULETI THIMOTI RAJU	
32	20A81A0334	PEDDIBOYINA VENKATA SAI VARDHAN	

MECHANICAL ENGINEERING, V Semester Section-A

1/	MECHANICAL ENGINEERING, V Semester Section-A							
5	o o	Roll.No	Student Name	Signature				
	1	20A81A0301	ANNEM PHANI DEEPAK	Mark Company Company				
	33	20A81A0335	PEDDINTI KUSHWANTH SAI					
913	34	20A81A0336	PEETANI VENKATA SATYANARAYANA					
4	35	20A81A0337	PYLA LAKSHMI VARA PRASAD	713				
4	36	20A81A0338	RAJAMAHENDRAVARAPU V V DURGA PRASAD	The state of the s				
4	37	20A81A0339	RAMAGANI JAI PRAKASH	Wife to the state of the state				
13	38	20A81A0340	RANGU SAI MANIKANTA	10				
1 3	39 2	20A81A0341	SAIPUREDDY GANGA PRAVEEN	AT IC				
HB 4	10 2	20A81A0342	SARIDE NARASIMHA	A STATE OF THE STA				
4	1 2	20A81A0343	SHAIK MASTAN VALI	AII				
4	2 2	20A81A0344	THONTA YOHAN	NAME OF THE OWNER OWNER OWNER OF THE OWNER O				
4	3 2	0A81A0345	VATTIPROLU JAGADEESH VEERA PRAKASH	The state of the s				
4	4 2	0A81A0346	VENDRA LAKSHMI NARAYANA	TV-101119 A LUCIONI DE				
4.	5 2	0A81A0347	ADABALA VEERA VENKATA SATYANARAYANA	Availantalemme				
4	6 2	0A81A0348	AKULA RAMA KRISHNA SIVA PRASAD	Marchana and an analysis				
4	7 2	0A81A0349	ATKURI SRI VENKATA RATNAM					
48	3 2	0A81A0350	BANDARLANKA JAGADHEESH BABU					
49	9 20	0A81A0351	BANDI GIRISH KUMAR	1 3 3 A RUM JULIU I STREET				
50) 20	DA81A0352 E	BANDI SIVA SAI MANI KUMAR	HE THAN I DELL'AND DE CAMBE				
51	20	DA81A0353 E	BETINA SRI RAMA HARISH	of Vallany II officially treat the Contract				
52			BOKKA PRASANTH	V ADR. I AWWANT TO AWA				
53	20	A81A0355 C	CHANDAVOLU GANESH	ANERO AL EL BURANTO, ROUGES				
54	20	A81A0356	DESETTI SRINIVASU	MUDUMERAL BRADOUT COLORS				
55	20	A81A0357 D	OMMETY VENKATA RAVI KUMAR	AUZ IAZ ULOMINIONIS I CALISIO				
56	20	A81A0358 G	ANTA RAGHAVA	egituret ionwoxererroa av				
57		A81A0359 G	ARAGA VENKATA DURGA RAO	ALVIAGO A PANDADA PER DA PAR				
58	20	A81A0360 G	RANDHI SAI RAM TEJA	WILLALA JAURANI I SEUA SA				
59			UMMADI SANDEEP SOWRI	AVALITASA MARIETXE MATRIE				
60			URAJALA TARUN SAI					
61			LA MANIKANTA	THE MANAGEMENT AND THE STUDIES				
62	20/	481A0364 IR	RINKI NARENDRA	ez ur Ober bigusia zilas eta we				
- 63	20/	A81A0365 KA	ADAJARI SRINIVAS	MOR DEATMICANT STUATES				
- 64			AREMU RAJARAO	MALIAR ADAYONAGI BELUMLAR				
65			YITHI DHANUSH	TRY A LANGE A DIVIN STUMBER				
66	204	N81A0368 KII	KKARA VEERA GANGA SAI RAM	IANS DELY EDIZORE RETURNA				
67	20A	81A0369 KC	DVVURI AYYAPPA GANGI REDDY	DAVARSIV (SDAVESKI DIKA				
68	20A	81A0370 KU	PPILA BRAHMA SAI NAGABABU	LA MATAUNINA TARAK				

Date: 26-09-2022

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli

Tadepalligudem

Respected sir,

Sub: Submission of amount collected towards registration fee- engine workshop - Reg

This is to bring to your kind notice that an amount of Rs.12,100 /- (Rupees twelve thousand one hundred only) is being collected as registration fee from 121 students to participate in one day hands on practice on "Disassemble and Reassemble of multi cylinder engine with inline pump" being scheduled on 27.09.2022 (Tuesday). This is for your kind information.

Thanking you sir,

Yours faithfully

(Dr. ravborron) HO-ME

Mechanical Engineering Sei Vasavi Engineering Policies
TADEPALLIGUDEM-SM 101

Date: 26-09-2022

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli

Tadepalligudem

Respected sir,

Sub: Submission of amount collected towards registration fee- engine workshop – Reg

This is to bring to your kind notice that an amount of Rs.12,100 /- (Rupees twelve thousand one hundred only) is being collected as registration fee from 121 students to participate in one day hands on practice on "Disassemble and Reassemble of multi cylinder engine with inline pump" being scheduled on 27.09.2022 (Tuesday). This is for your kind information.

Thanking you sir,

Les Med Call Solaling

Yours faithfully

Mechanical Engineering Sri Vasavi Engineering TADEPALLICUSEM SM (B)



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

Engine Diassamble & Reassamble

MECHANICAL ENGINEERING, V Semester Section-A

SI.N o	Roll.No	Student Name	100/- amount to paid	Signature
1	20A81A0301	ANNEM PHANI DEEPAK	100	A. Dolay
2	20A81A0303	BASETTI KRISHNA CHAKRA SATYA SAI	100	BK-ch-foofort
3	20A81A0304	BOKKA RAJESH	100	Blegel
4	20A81A0305	CHILAKALAPUDI VEERA VENKATA VARA PRASAD	100	CH. V. V. V. praulas
5	20A81A0306	CHITTAJALLU JAYA SURYA SAKTEESH	100	C.J.S.Saktees
6	20A81A0307	DANDANGI RAJU	100	D. Phose
7	20A81A0308	DODDA BHAVANA SRI	100	D. bhavan
8	20A81A0309	GANDHAM LEELAVENKATA SIVA DURGA	100	G-Siva.
9	20A81A0310	GANTA AKHIL	100	GACCIL
10	20A81A0311	GUDELLI MAHESH	100	G. Molush
11	20A81A0312	GUMMADI VINAY KUMAR	100	BESG Virgy Kan
12	20A81A0313	KAMMA DURGA NAGA SANTHOSH	100	K. P. N. Sanflex
13	20A81A0314	KARIPETTI KASIRAM	100	K. Kasi Ram
14	20A81A0316	KARRI TARUN KUMAR	100	K. Town
15	20A81A0317	KOMMOJU SAI SUNDAR GANESH	100	JK. S. S. Bronest
16	20A81A0318	KORUPROLU SURYA GANESH	100	K. D. Comedy
17	20A81A0319	KUMPATLA DIVYA VANI	100	Drye d.
18	20A81A0320	MADDALA JATHIN VENKATA SAI	100	M. Jackin
19	20A81A0321	MANDAPATI JAYANTH	100	Ro Layoudan
20	20A81A0322	MARISETTI VEERA BABU	100	M. Verrabak
21	20A81A0323	MEKA CHARAN SAI SRI MANIKANTA	100	M.CS J. M.
22	20A81A0324	NABIGIRI NIKHIL SAI	100	N. Nikhilsai
23	20A81A0325	NADIMPALLI HEMANTH SIVA KUMAR RAJU	100	AL hemanth
24	20A81A0326	NANDYALA BALAMUNI	100	N. Balamuni
25	20A81A0327	NILA VENKATA VARAPRASAD	100	N.V.V. proson
26	20A81A0328	PALAKEERTHI BRAHMAIAH	100	P. Brahmain
27	20A81A0329	PALETI VEERAVALLI SATYANARAYANA	100	Und abityan groupe
28	20A81A0330	PAMPANA PARLA KRISHNA	100	Protouteshi
29	20A81A0331	PAPOLU PUSHPA KAVYA	100	P. Rishoutour
30	20A81A0332	PASUPULETI SATYA SAI KRISHNA	100	P. Sationa
31	20A81A0333	PASUPULETI THIMOTI RAJU	100	P. FRUY
32	20A81A0334	PEDDIBOYINA VENKATA SAI VARDHAN	100	P. V. Jav ca=
33	20A81A0335	PEDDINTI KUSHWANTH SAI	100	Drade Sa
34	20A81A0336	PEETANI VENKATA SATYANARAYANA	100	AT

MECHANICAL ENGINEERING, V Semester Section-A

P. Conference of

SI.N o	Roll.No	Student Name	100/- amount to paid	Signature
1		AMNEM PHANI DEEPAK	100	
35		PYLA LAKSHMI VARA PRASAD	100	Dylan on se
36	20A81A0338	RAJAMAHENDRAVARAPU V V DURGA PRASAD	100	Riv'V' Durga
37	20A81A0339	RAMAGANI JAI PRAKASH	100	R. Joj Prake
38		RANGU SAI MANIKANTA	100	An
39	20A81A0341	SAIPUREDDY GANGA PRAVEEN	100	S. Brand
40		SARIDE NARASIMHA	100	An
41	20A81A0343	SHAIK MASTAN VALI	100	SK. Nestan
42	20A81A0344	THONTA YOHAN	100	T. Yohan
43	20A81A0345	VATTIPROLU JAGADEESH VEERA PRAKASH	100	V-Jogooleegh
44		VENDRA LAKSHMI NARAYANA	100	vinbray)
45	20A81A0347	ADABALA VEERA VENKATA SATYANARAYANA	100	A.v. Satyanoray
46		AKULA RAMA KRISHNA SIVA PRASAD	100	0
47		ATKURI SRI VENKATA RATNAM	100	A-Siva
48		BANDARLANKA JAGADHEESH BABU	100	B. Zagodh
		BANDI GIRISH KUMAR	100	B. Girsh tem
50	20A81A0352	BANDI SIVA SAI MANI KUMAR	100	B.S.S.M.K
51	20A81A0353	BETINA SRI RAMA HARISH	100	BSP. Hame
		BOKKA PRASANTH	100	B. Mesanth
		CHANDAVOLU GANESH	100	dicut.
54	20A81A0356	DESETTI SRINIVASU	100	D. Soili vasi
55	20A81A0357 I	DOMMETY VENKATA RAVI KUMAR	100	
56	20A81A0358	GANTA RAGHAVA	100	6. logher
7	20A81A0359	GARAGA VENKATA DURGA RAO	100	Givi Dus Re
		GRANDHI SAI RAM TEJA	100	a. Sai Ram Tera
		GUMMADI SANDEEP SOWRI	100	
1015/1015	CONTRACTOR OF THE PARTY OF THE	GURAJALA TARUN SAI	400	5. Januari
		LLA MANIKANTA	100	Manikanta
		RRINKI NARENDRA	A STATE OF THE PARTY OF THE PAR	I. Narendra
		ADAJARI SRINIVAS	100	L. Sxining
		AREMU RAJARAO	100	K. Raya Rao
		AYITHI DHANUSH	100	Paid
		IKKARA VEERA GANGA SAI RAM	100	K.V. G. Sai Ran
		OVVURI AYYAPPA GANGI REDDY	100	· Ganginedde
8 2	0A81A0370 K	UPPILA BRAHMA SAI NAGABABU	100	to all O V



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B)) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

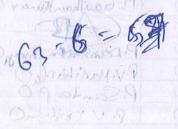
DEPARTMENT OF MECHANICAL ENGINEERING

Engine Diassamble & Reassamble

SI.N o	Roll.No	Student Name	100/- amount to paid	Signature	
X	20A81A0371	KURADA ABHISHEK	100	K. A'obi ()
2	20A81A0372	MAKA HEMA NARENDRA	100	Navenetien	-
3/	20A81A0373	MANEPALLI HEERENDRA KUMAR	100	44	3
4	20A81A0374	MATHE KRISHNA VAMSI	100	M. Vamed C	
5	20A81A0375	MEDAVARAPU SRI SAI NAGA VENKATA VIJAY	100	NIDAY	_
6	20A81A0378	NAMMI SYAMA SAI KIRAN	100	N. Sai Krown	
V	20A81A0379	PAPPALA SAIMANI TARUN	100	Ris Teaun	3
8	20A81A0380	PENTAPATI KIRAN KUMAR	100	P. Deran Devier	-
9	20A81A0381	SHAÍK RAFI	100	SKROLI O	
10	20A81A0382	SOLASA TARAKA NAGA VENKATA RAKESH	100	Soldings	O
11	20A81A0384	TANIMKI SATYA KALI CHARAN	100	T Solato hair	3
12	20A81A0385	TUMMIDI RAKESH	100	T. Pakesh C	5
13	20A81A0386	UPADHYAYA ANANDA KUMAR	100	(AB)	
14	20A81A0387	VADAKUTTI HIMA VAMSI KRISHNA KUMAR	100	V 0	
15	20A81A0388	VELAGALA KARTHIKEYA VISHNU VARDHAN REDDY	100	V-KVVR C)
16	20A81A0391	YEPURI KARTHIK	100	Karplika	-
21	21A85A0301	CHINNAMSETTI CHAITANYA NARASIMHA KUMAR	100	ch . C. N. Kou	10
18	21A85A0302	GAJJARAPU CHAKRADHAR	100	G. chakradbay	1
19	21A85A0303	GAMPA LEELA GOPALA DURGA VARA PRASAD	100	Gi. lula prague	6
20	21A85A0304	GANDIBOYINA NAVEEN	100		9
21	21A85A0305	GODI VIJAY KUMAR	100	a.viras o	
22	21A85A0306	JONNA SIVA SUBRAHMANYAM	100	J. Prabby	_
23	21A85A0307	KOTA PAVAN KUMAR	100	K. Parao Kum	00
34	21A85A0308	MADEM UMA VENKATA SAI	100	M. Sain C	
25	21A85A0309	MOTUPALLI HARSHAD KUMAR	100	M. Hose	0
26	21A85A0310	MUDAPAKA GOWTHAM K S S S B M S KUMAR	100	19. Goothan Kun	a
27	21A85A0311	MUTHYALA ROHITH ĶAMAL	100	D.C.AR	
28	21A85A0312	PAIDI DEVADATHATHREYA	100	P. Deva Dates to	0
29	21A85A0313	PAMPANA VENKATA MANIKANTA SWAMY	100	P.V. Haritary	3
30	21A85A0314	PANDRANKI SANDEEP LAKSHMAN VENKAT	100	P. Sandoef)
31	21A85A0315	PATHKURI VENKATA KRISHNA	100	P. V Crish	C

MECHANICAL ENGINEERING, V Semester Section-B

SI.N	Roll.No	Student Name	100/- amount to paid	Signature
32		PENDYALA MOHAN RAMU	100	Q Audio Ray
33		PINNINTI GOWTHAM SAI	100	P. Mohan Ram
34		PIŢANI SAI KISHORE	100	()0
35		RACHURI SATHISH	100	F. Sai Killor
-36		RAMBARIKELA LOKESH	100	Rosatel O
37		SHAIK SOHAIL	100	Riokesh V
38	21A85A0322	TALATI KASI VISHWANADH	100	Sp. Schail O
39	21A85A0323	TAMMIREDDY SAI NAVEEN	100	Today vice of
40	21A85A0324	UNDRU SRIKANU	100	T. Sai Noveen O
41	21A85A0325	VARDHANAPU VARSHITHA	100	USORSID
42		YALLA ARUNACHALAM	100	V. Varshitha O
		ANNAMREDDY BALA VENKATA PAVAN	100	TO STATE OF THE ST
44	21A85A0330	CHEBROLU SUBBA RAO	100	A Payan O
AS		CHODE NEERAJ KUMAR		Crabbal D
46		DWARAMPUDI DURGA SRINIVASA REDDY	100	Ch. Neesaj kumas
47	21A85A0333	GADI BABA	100	Spinling o
48	21A85A0334	GORIPARTHI GURU SAI	100	Ca-Balca. O
		GURRALA UMA MAHESHWARA RAO		Thurs o
50	21A85A0336 K	AMANA ESWARA SURYA SATYANARAYANA	100	6. Mohen i
51	21A85A0337 K	ONDAVEETI PAVAN KUMAR	100	t Esoup D
52	21A85A0338 K	UNIGANTI SANDEEP	100	K. Pavan Kumeyr
		AKAMSANI MOHAN SRI VENKAT PRAVEEN	100	10-Sondea 0
54 2	21A85A0340 N	1ANNE PRASAD	100	mohant o
55 2	21A85A0341 N	AGULLA VEFRA SWAMY	The state of the s	MELO
6) 2	21A85A0342 P	ANJA BALA SIDDU	100	and the second
1.1	The second second second	ANJA NARASIMHA MURTHY	100	P.B. Sidder
		APPU NITHIN REDDY	The second secon	p.nyl
STATE STATE OF STREET	THE SHARE WILLIAM CO. P. LANSING MICH.	ANGINEEDI VENKATESH	100	Parlitain led by O
-		RILLA PRAVEEN SRI KRISHNA	100	S. Ven Cost TO
		JNDARA JAGADEESH NAGA BABU	100	Sportroline of
		ERTHALA HANOKU	100	A MONA
	1A85A0349 TH		100	(A1)
	20745 11	THE PROPERTY OF THE PROPERTY O	100	Cather a



6

28 - 09 - 2022.

To

The Principal,

Sri Vasavi Engineering College,

Pedatadepalli,

Tadepalligudem.

Sir,

Sub:-Requisition for sanction of 8000/- as remuneration to technicians of outside Service station – Reg.

* * *

pl pay

This is to bring to your kind notice that under FAME (Fabulous Association of Mechanical Engineers) in the Department of Mechanical Engineering, we had conducted **Two days hands on Practice session** on "Disassemble and Reassemble of Multi cylinder Engine with inline pump" for the B.Tech., V semester students on 27.09.2022 (Tuesday) & 28.09.2022 (Wednesday). In this connection, i request you to please sanction an amount of 8000/- (Rupees eight thousand only) as servicing & maintenance charges of TATA 407 multi cylinder (4 nos.) engine for technicians. This is for your kind information and necessary further action.

Thanking you,

Yours sincerely

HOD - ME

Gri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop: Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

Suggestions (if any): It is more better to See, if the Sine Win Work.

> A. Phani Deepak (20A81A0301) Name and Hall Ticket number of student

Gri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop: Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

1 2 3 4 Average Good Superior Excellent							
(5) Overal	l, this Practice s	ession was: (p	ut tick 🗸)				
(4) Are you able to follow/demonstrate safe shop practices.							
(3) Have ye	ou practiced pro	per disassemb	le and reassemble	methods of engine main	tenance.[3]		
(2) Are you able to identify various fasteners and use appropriate automotive tools.							
(1) Have you understood various parts of a multi cylinder engine.							

Suggestions (if any):

A.v.v Satyanarayama (20A81A0347)
Name and Hall Ticket number of student

Bri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop:Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

	1 Average	2 Good	3 Superior	4 Excellent			
	able to follow		afe shop practices. ut tick ✓)		[4]		
(3) Have ye	ou practiced pro	per disassemb	le and reassemble	methods of engine mainte	nance.[4]		
(2) Are you able to identify various fasteners and use appropriate automotive tools.							
(1) Have you understood various parts of a multi cylinder engine.							

Suggestions (if any):

Gri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop:Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

ectice session was			[4]				
	our shop practices.		[4]				
follow/demonstrat	te safe shop practices		F1.1				
eed proper disasse	emble and reassemble	methods of engine m	naintenance.[4]				
(2) Are you able to identify various fasteners and use appropriate automotive tools.							
(1) Have you understood various parts of a multi cylinder engine.							

Suggestions (if any):

PBala siddu 21A85A0362.

3ri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop:Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

(1) Have you understood various parts of a multi cylinder engine.							
(2) Are you able to identify various fasteners and use appropriate automotive tools.							
(3) Have y	ou practiced pro	per disassemb	le and reassemble	methods of engine main	tenand	ce.[4]	
(4) Are you able to follow/demonstrate safe shop practices.							
(5) Overa	II, this Practice s	ession was: (p	ut tick 🗸)				
	1 Average	2 Good	3 Superior	4 Excellent			

Suggestions (if any):

Ch. Subbarao 21A85A0330

iri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop:Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

(1) Have you understood various parts of a multi cylinder engine.	[1][4]
(2) Are you able to identify various fasteners and use appropriate automotive tools.	M1[4]
(3) Have you practiced proper disassemble and reassemble methods of engine maintenance	[4]
(4) Are you able to follow/demonstrate safe shop practices.	[V] [3]
(5) Overall, this Practice session was: (put tick ✓)	

1 2 3 4
Average Good Superior Excellent

Suggestions (if any): Good.

St. Schoil

21A85A0321

Fri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop: Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

(5) Overall, this Practice session was: (put tick \checkmark)						
(4) Are you able to follow/demonstrate safe shop practices.	[4]					
(3) Have you practiced proper disassemble and reassemble methods of engine ma	aintenance.[4]					
(2) Are you able to identify various fasteners and use appropriate automotive tools.						
(1) Have you understood various parts of a multi cylinder engine.						

Suggestions (if any):

iri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

Hands on Practice session evaluation form

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Workshop.

Name of the Organizing Institution: Sri Vasavi Engineering College

Name of the Workshop:Disassemble and Reassemble of Multi cylinder engine with inline pump

Names of the Trainers: Mr. Vara Prasad / Mr. Chinna

Date & Time: 27.09.2022 & 28.09.2022

	1 Average	2 Good	3 Superior	Excellent			
(5) Overa	all, this Practice s	session was: (p	ut tick 🗸)				
(4) Are you able to follow/demonstrate safe shop practices.							
(3) Have	you practiced pro	per disassemb	le and reassemble	methods of engine mainte	enance.[4]		
(2) Are you able to identify various fasteners and use appropriate automotive tools.							
(1) Have you understood various parts of a multi cylinder engine.							

Suggestions (if any):

V. varshitha & 21A85A0325.



SRI VASAVI ENGINEERING COLLEGE (Autonomous)

(Accredited by NBA, NAAC with 'A' Grade and permanently affiliated to JNTUK, Kakinada)
Pedatadepalli, Tadepalligudem – 534 101. West Godavari District

Certificate of participation

This is to certify that Mr./Ms.	havi	ng roll n	0		
has participated in a one day Hands on Pra	actice session or	n "Disas	semble and	Reassemble	of
Multi Cylinder Engine with inline pur	mp" organized	by the	Department	of Mechani	ical
Engineering, Sri Vasavi Engineering C	College under	FAME	(Fabulous	Association	of
Mechanical Engineers) on 27 th September, 2	2022.				

Coordinators

Head-ME

Principal

COVID - 19	INSTRUCTIONS	TO THE	CANDIDATE
------------	--------------	--------	-----------

- 1. Candidates must maintain social distancing starting from point of entry in the exam venue till his/her exit from the exam venue.
- 2. Candidate must bring their own Mask, Gloves, personal hand sanitizer (50ml), transparent water Bottle, a simple pen and the exam related documents (Hall Ticket, ID Card etc.). No other items will be permitted inside exam venue.
- 3. Candidates will have to bring a signed self-declaration (Self-declaration is provided along with this Hall ticket) and show the same to the Security Guard at the entry into the exam venue.
- 4. Temperature of candidates will be checked at the entry to the exam venue via a Thermo Gun. Candidates with temperature or other COVID-19 symptoms will be seated in a seperate exam room/lab/hall for everyone's safety.
- 5. Barcode readers will be available at the entry point to scan barcode on the Hall Ticket.Mapping of 'Candidate Roll Number and the Lab Number' will NOT be displayed outside the exam venue, but the same will be provided to the candidates individually at the time of entry of the candidate to the exam venue and post their Hall Ticket and ID verification.
- 6. Candidates need to follow directions given by representatives.
- 7. At registration desk, the candidate will be directed to sanitize his / her hands. Photograph will be captured during the registration process.
- 8. No waiting place will be provided to the accompanying persons at the centers.

Self-Declaration

that of everyone at	the venu	ur health, safety & hygiene. In the interest of your well-being and ie, you are requested to declare if you have any of the below listed, I have) or \$\mathcal{s}\$ (No, I do not have).
Cough		Fever
Cold / Runny Nose		Breathing Problem
I'm certifying that I'v carrier of the COVID-	e NOT to	ested Positive for the Coronavirus or identified as a potential
Candidate Name		
Candidate Roll No		
Date of Exam		:
Exam Center Name		* *
Signature of Candida	ite	

Page 2 of 3

(P.T.O)

REPORT

ON

TWO DAYS INDUSTRIAL VISIT

on 02nd & 3rd November 2022

organized by the Department of Mechanical Engineering

Under FAME

(Fabulous Association of Mechanical Engineers)



Sri Vasavi Engineering College (Autonomous)

(Sponsored By Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

VASAVI ENGINEERING COLLEGE (Autonomous)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

Department of Mechanical Engineering

Two days Industrial Visit on 02nd & 03rd November 2022 – A Report

Organized under FAME (Fabulous Association of Mechanical Engineers)

A two days industrial Visit was conducted by the Department of Mechanical Engineering under FAME (Fabulous Association of Mechanical Engineers) on 02nd & 03rd November 2022 to Sri Sailam Right Bank Power house for the students of A & B sections of VII semester B.Tech., This Dam construction was started in 1960 and completed in 1981 and this is second largest working capacity hydroelectric station in the country.

Schedule of Industrial Visit: 48 students along with 3 senior faculty members visited the Srisailam Hydel Power project. The students started from college campus by 10.00 PM on 01-11-2022. The bus reached Srisailam on 02-11-2022 by 7.00 AM. The visit to Right bank power house started by 11.00AM on the same day and the incharge of the section assigned a plant engineer for guiding the students in the industry and the visit completed by 3.00 PM. The plant is maintained in 3 floors. In 1st floor the penstock section and in 2nd floor governor mechanism and in the third floor generator division is present. The capacity of the unit is 770 MW from 7 turbines of each producing 110 MW. The Francis turbine is used for the power generation. On 03-11-2022 students started from srisailam by 7.00AM and visited Kondaveedu Fort on the way to Guntur. The visit completed on the next day (04-11-2022) in the college by 6.00AM. The students have understood the construction and working of the turbines and the generation of power in Hydel power plant.

Photos of the industrial visit:







HOD-ME

1.

2.

3.

SRI VASAVI ENGINEERING COLLEGE



(An Autonomous Institution Affiliated to JNTUK, Kakinada) (Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Accredited by NAAC with "A" Grade) (NBA Accreditation to B.Tech., EEE, CSE and ME Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM - 534 101, W.G.Dist. (A.P.)

富:08618-284355 Fax:08818-284322 E-mail: principal @srivasaviengg.ac.in

Dr. GUDURU.VNSR. Ratnakara Rao

Principal

B.E., M.E., Ph.D.

Date: 31/10/2022

To

Superintending Engineer / O&M SRBHES, SRISAILAM PROJECT, Nandyala district

Respected Sir,

Sub: Request for permission to visit Srisailam right bank power house - reg.

The Sri Vasavi Engineering College aims to establish a system of Quality Assurance on a continuous basis to evaluate & monitor the quality education and training being imparted by the institute to improve teaching learning process.

As a part of the curriculum, our students are expected to visit prominent industry/company of repute for practical exposure and insight into real working environment. At this juncture, we would like to send our students of B.Tech., VII Semester (100 nos.) of Mechanical Engineering and Four faculty of the same Department to visit Srisailam right bank power house on 02nd November, 2022.

We request you, to kindly accord the necessary permission to visit your right bank power house and arrange for guiding our students. Your positive response in this regard will be highly appreciated.

Thanking you,

With regards

Yours Sincerely

PRINCIPAL

PRINCIPAL SRI VASAVI ENGINEERING COLLEGE PEDATADEPALLI

TADEPALLIGUDEM - 534 101

ANDHRA PRADESH POWER GENERATION CORPORATION LIMITED

From:

To

The Superintending Engineer

The Principal,

O & M Circle, SRBHES

Sri Vasavi Engineering College,

APGENCO, Srisailam Project, Kurnool (Dist.)- 518 102.

Pedatadepalli,

Tadena

Tadepaloligudem - 534 101, A.P.

Lr. No. SE / O&M /SRBHES /ADM/JAO/F.PH Visit /D.No. 119 /22, Dt. 31 -10-2022.

Sir,

Sub:- APGENCO-SRBPH - O&M Circle -Visit to the Srisailam Right Bank Power House Permission - Accorded- Reg.

Ref.- Your letter received, date: 31.10.2022.

=000=

With reference to the letter cited above you are informed that VII Semester B. Tech Mechanical Engineering students numbering about 100 members along with faculty 4 Nos. of your college are permitted to visit the Srisailam Right Bank Power House on 02.11.2022.

- 1. Cameras. Cell phones and Electronic items etc., are not allowed inside the Power House.
- 2. The Students & Faculty should follow the APGENCO Engineers instructions in the Power House.
- 3. Your college is responsible for any loss/damage occurs with the students & faculty members during the visit.
- 4. The Students & faculty are advised to take all precautionary measures to avoid any mishap during the visit.
- 5. The students & faculty should not use lift in Power House.
- 5. The students & faulty are advised to bring their photo identity cards while entering into the Power House.
- 7. The faculty should take care of students regarding the Electrical equipments installed inside the Power House and to maintain the discipline while in around the Power House.
- 8. Please note that APGENCO is no-way responsible for any mishap/ accidents to the students & Teachers during the visit.
- 9. The students should maintain personal hygiene, physical and social distance inside power house.
- 10. The students should not travel unnecessarily to other places during the visiting period.
- 11. The students must were Face Mask compulsory in power house premises.

Yours faithfully

Superintending Engineer, O & M Circle, SRBHES,

Srisailam Project.

to the Asst Security Officer/Dy Executive Engineer, O&M Stores, SRBPH, Srisailam Project is thereby instructed to permit the above students and faculty members, duly following departmental procedures in vogue.

Copy to the Dy.Executive Engineer/General, SRBHES, Srisailam Project for information and taking further necessary action



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

SVEC/ME-Dept./Circular/2022-23/31

Date: 31-10-2022

CIRCULAR

(Attention B.Tech., VII sem MECH "A & B" section Students)

All the B.Tech VII sem ME students are hereby informed that the Industrial Visit to Srisailam right bank power house., will be conducted on 02.11.2022 (Wednesday) for 'A & B' Section students under FAME (Fabulous Association of Mechanical Engineers of the Department of Mechanical Engineering.

The senior Faculty members will accompany the students. All students are instructed to wear uniform with in-shirt, shoe and Id card without fail. Students should maintain discipline during the visit.

HoD - ME

Head of the Department Mechanical Engineering in Vasavi Engineering College ADEPALLIGUDEM-534 101

Vision

Mission

To be recognized globally as a place for quality education and research that produces will qualified, innovative and entrepreneurial mechanical engineers.

To impart quality education and develop competitive spirit with due consideration for ethical, ecological and economic issues. To develop linkages with world class R & D organizations and educational institutions in India and abroad for excellence in teaching research and consultancy practices.



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 01.11.2022

TENNONT I

To

The Principal,

Sri Vasavi Engineering College,

Tadepalligudem.

Sir,

Sub: Requisition to provide Transport Facility for Industrial Visit-Reg.

I would like to bring to your kind notice that from the Department of Mechanical Engineering under Fabulous Association of Mechanical Engineers (FAME), we are conducting Industrial Visits for Mechanical Engineering B.Tech., VII Semester 'A & B' Section students of 48 No.s with 02 Senior faculty members on 01-10-2022 (Tuesday) to Srisailam right bank power house. In this connection we request you to please provide a bus on the above mentioned date of visit by 9.30 AM from the campus.

Thanking you sir,

HoD - ME

Head of the Department Mechanical Engineering S-i Vasavi Engineering College ADEPALLIGUDEM-534 101

PAYMENT RECEIPT



Date : 01-11-2022

: 13:23 Time

SERVICE TYPE

NEW PERMIT

Token No.

: NA

Application No.

: AP1370533472022

PR No.

AP16TF3447

Class of Vehicle

: EDUCATION INSTITUTE BUS

APPLICANT DETAILS

Applicant Name

: SRI VASAVI EDUCATIONAL SOCIETY

S/W/D/Care of

CH V V SUBBA RAO

Applicant DOB

10-04-1948

Mobile No.

9848144836

FEE DETAILS

Application Fee

NA

Fitness Application Fee

NA

Service Charge

NA

Fitness Service Charge

NA

Postal Fee

NA

Tax Fee

NA

Card Fee

NA

Cess Fee

NA

Late Fee

NA

Green Tax Fee

NA

Tax Service Fee

NA

Penalty

NA

Authorization Fee

NA

Penalty Arrears

NA

Compounding Fee

NA

Tax Arrears

NA

Permit Fee

NA

Permit Service Fee

150.00

Seven Days Fee

NA

Release Order Fee

NA

Total Amount

150.00

Digitally Signed By

Note:

CSC service charges

: Rs 50.00

Registering Authority RTA BHIMAVARAM

eseva/meeseva service charges

: Rs 35.00

Disclaimer: Road Transport Authority not taking any other charges beyond given fee amount in the receipt.



SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))
Pedatadepalli,TADEPALLIGUDEM-534 101, W.G. District, (A.P.) Tel: 08818-284355

DEPARTMENT OF MECHANICAL ENGINEERING

AY:: 2022 - 23

The following B.Tech. VII Semester students visited Srisailam right bank power house on 02-11-2022 (Wednesday)

S.No.	Roll No.	Name of the student	Section	Signature of the Student
1	19A81A0301	ADDALA TIRUMALA SRI SAI MANI KRISHNA	Α	Sat Alababa
2	19A81A0306	BANDELA ACHYUTHA CHANDRA SEKHAR	А	
3	19A81A0307	BATHINA SIVA SAI	А	B. SivAsai.
4	19A81A0309	BURA LAKSHMI PAVAN NARENDRA	Α	(P)
5	19A81A0310	CHINTA NIKHIL AJAY BABU	Α	CH NATE.
6	19A81A0314	DOWDURI RAJ SASI KUMAR	A AM	D. Saileman
7	19A81A0317	GHANTA SATISH KUMAR	А	G. Satish & U TOOT
8	19A81A0318	GUBBALA PEDDIRAJU	А	G. Peddi Rain
9	19A81A0320	JANAPAREDDY ANAND VENKATA KUMAR RAJU	Α -	J. (X)
10	19A81A0321	JARAPALA JAGADEESH AYYAPPA	А	- ZA
11	19A81A0322	JONUBOIENA PAVAN KISHORE	А	
12	19A81A0323	KAMPASATI VENKATESWARA RAO	A	k. venkates wornonao
13	19A81A0325	KENGAM NAGA VENKATA SAI BABU	Α	K.N.V. Soi babu
14	19A81A0326	KOMMOJU PAVAN DURGA KUMAR	Α	x.201.
15	19A81A0327	KONA BALA SANKARA VAMSI KRISHNA	Α	K. Derus
16	19A81A0328	KONIJETI GANGADHARA RAO	А	*. Gangroude
17	19A81A0333	MELLA NAGESWARA DURGA SATYA TEJA	Α	M. Que
18	19A81A0334	METTAPALLI AJAY KUMAR	Α	M. Spay Rumon
19	19A81A0335	MIDITHIPATI SAI CHARAN	Α	January of
20	19A81A0336	MOKKAPATI SURYA PRAKASH	А	
21	19A81A0337	MOTUPALLI NARENDRA BABU	А	U. Klarena refran
22	19A81A0339	MUTYALA SATISH	А	
23	19A81A0341	NAKKA PHANEENDRA	А	N. Monundra
24	19A81A0345	PULAPA DURGASRINIVAS	А	Pourasinal.
25	19A81A0346	SADHANALA VENKATA SATISH	Α	S. Velayola Satist



Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the l	ndustry : Sri	Sailam Right Ba	nk rower nouse	
Details of the Industry	y: Hydel Powe	er Plant		
Date & Time of visit :	02.11-2022 &	11.00 AM		
Name of the student:				
Regd. No. Of Student	:			
Year & Sem - Section	:			
(1) The usefulness of I	ndustrial visit to	o the students.		[
(2) The Explanation of	the Faculty/Co	mpany personnel	about process in Industry.	[
(3) The organization of	the visit (intin	nation to students,	, bus facility, faculty support] [
(4) The duration of vis	it in the industr	y.		[
(5) Overall, this Indust	rial Visit was:			[
1 Average	2 Good	3 Superior	4 Excellent	
ggestions (if any):				



Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name	of the student:				
Regd.	No. Of Student	•			
Year &	& Sem - Section	:			
(1) The	e usefulness of I	ndustrial visit t	to the students.]
(2) The	Explanation of	the Faculty/Co	ompany personnel	about process in Industry.	[
(3) The	organization of	f the visit (intir	nation to students,	bus facility, faculty support	[
(4) The	e duration of vis	it in the industr	ry.]
(5) Ove	erall, this Indust	rial Visit was:			[
	1 Average	2 Good	3 Superior	4 Excellent	



PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name	of the student:					
Regd.	No. Of Student	:				
ear d	& Sem - Section	:				
1) The	e usefulness of I	ndustrial visit	to the students.		[
2) Th	e Explanation of	the Faculty/Co	ompany personnel	about process in Industry.]	
3) Th	e organization of	the visit (intin	nation to students,	bus facility, faculty suppor	t) [
4) Th	e duration of vis	it in the indust	ry.		[
5) Ov	erall, this Indust	rial Visit was:			[
	1 Average	2 Good	3 Superior	4 Excellent		



Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Date	& Time of visit :	02.11-2022 &	2 11.00 AM			
Nam	ne of the student:					
Rego	d. No. Of Student	•				
Year	r & Sem - Section	:				
(1) T	he usefulness of I	ndustrial visit t	to the students.]	
(2) T	he Explanation of	the Faculty/Co	ompany personnel	about process in Industry.	[
(3) T	he organization of	f the visit (intir	mation to students,	, bus facility, faculty support] (
(4) T	he duration of visi	it in the industr	ry.]	
(5) C	Overall, this Indust	rial Visit was:]	
	1 Average	2 Good	3 Superior	4 Excellent		
	ions (if any):					



PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

1 100.000	e of the student:				
Regd	. No. Of Student	:			
Year	& Sem - Section	•			
		*			
(1) Tl	he usefulness of Ir	ndustrial visit	to the students.		1
(2) TI	he Explanation of	the Faculty/C	ompany personnel	about process in Ind	ustry.
(3) TI	he organization of	the visit (inti	mation to students	, bus facility, faculty	support)
(4) TI	he duration of visi	t in the indust	ry.		
(5) O	verall, this Industr	rial Visit was:			
	1 Average	2 Good	3 Superior	4 Excellent	



PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

(2) The Explanation of the Faculty/Company personnel about process in Industry. [(3) The organization of the visit (intimation to students, bus facility, faculty support) [Reg	gd. No. Of Student	:				
 (2) The Explanation of the Faculty/Company personnel about process in Industry. [(3) The organization of the visit (intimation to students, bus facility, faculty support) [(4) The duration of visit in the industry. [Yea	ar & Sem - Section	:				
(3) The organization of the visit (intimation to students, bus facility, faculty support) [(4) The duration of visit in the industry. [(1)	The usefulness of I	ndustrial visit	to the students.		[
(4) The duration of visit in the industry.	(2)	The Explanation of	the Faculty/C	ompany personnel	l about process in Industry.	[
	(3)	The organization of	f the visit (inti	mation to students	, bus facility, faculty support]	
(5) Overall, this Industrial Visit was:	(4)	The duration of vis	it in the indust	ry.		[
	(5)	Overall, this Indust	rial Visit was:			[
1 2 3 4 Average Good Superior Excellent							



PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

	of the student:					
Regd. I	No. Of Student					
Year &	Sem - Section	:				
(1) The	usefulness of I	ndustrial visit	to the students.		[
(2) The	Explanation of	the Faculty/Co	ompany personnel	about process in Industry.	[
(3) The	organization o	f the visit (intir	mation to students,	bus facility, faculty suppor	t) [
(4) The	duration of vis	it in the indust	ry.]	
(5) Ove	erall, this Indust	rial Visit was:			[
	1 Average	2 Good	3 Superior	4 Excellent		
N be	5 (0.53)					
		¥6				



Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

[
[
[
[
[
1,1
)



PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Regd. No. Of Student: Year & Sem - Section: (1) The usefulness of Industrial visit to the students. (2) The Explanation of the Faculty/Company personnel about process in Industry. (3) The organization of the visit (intimation to students, bus facility, faculty support) [(4) The duration of visit in the industry. [5) Overall, this Industrial Visit was: [6] 1 2 3 4 4 4 4 4 4 4 4 4 5 5 5 5 6 6 6 6 6 6 6		e of the student:				
(2) The Explanation of the Faculty/Company personnel about process in Industry. [(3) The organization of the visit (intimation to students, bus facility, faculty support) [(4) The duration of visit in the industry. [(5) Overall, this Industrial Visit was: [
(3) The organization of the visit (intimation to students, bus facility, faculty support) [(4) The duration of visit in the industry. [(5) Overall, this Industrial Visit was: [(1) Tł	ne usefulness of I	ndustrial visit	to the students.		[
(4) The duration of visit in the industry. [(5) Overall, this Industrial Visit was: [1 2 3 4	(2) Tł	ne Explanation of	f the Faculty/C	ompany personnel	about process in Industry.	[
(5) Overall, this Industrial Visit was: [(3) Tł	ne organization o	f the visit (inti	nation to students,	, bus facility, faculty support)	[
1 2 3 4	(4) Th	ne duration of vis	it in the indust	ry.		[
	(5) O	verall, this Indust	trial Visit was:			[
		-			The second secon	



PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Mechanical Engineering

STUDENT FEEDBACK ON INDUSTRIAL VISIT

Please fill out this form and return to the Department. This form is only used to evaluate the quality/value of the Industrial Visits.

Name & Place of the Industry: Sri Sailam Right Bank Power House

Year	& Sem - Section					
(1) TI	ne usefulness of I	ndustrial visit	to the students.		ſ	
(2) The Explanation of the Faculty/Company personnel about process in Industry.(3) The organization of the visit (intimation to students, bus facility, faculty support)(4) The duration of visit in the industry.					[
] (
					[
(5) O	verall, this Indust	rial Visit was:			1	
	1 Average	2 Good	3 Superior	4 Excellent		