

Enikepadu, Vijayawada 521108
An Autonomous Institution
Approved by AICTE, Permanently Affiliated to JNTUK,
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Field visits Consolidated Data

Academic Year: 2023-24

S.No.	Name of the Industry	No. of Students Participated
1	Kumar Pumps & Motors	35
2	Electric Locoshed	42



SRK Institute of Technology

An Autonomous Institution | Permanently Affiliated to JNTUK Approved by AICTE, New Delhi | Certified by ISO 9001-2015 Accredited by NAAC with 'A' Grade





Date:07-11-2023

To

The Sr. DEE, Electric loco shed, South Central Railway Vijayawada, Krishna Dist.

Dear Sir.

Sub: Request for plant visit of our Engineering students-reg

We would like to introduce ourselves as one of the established technical institute with state-of-the-art laboratories and academic facilities, located at Enikepadu, Vijayawada. We organize industrial visits to our students in order to have real time industrial exposure for enlightening the practical applications of theoretical knowledge.

Against this background, we request you to accord permission for visit by III/IV B.Tech EEE students of approximately 50, along with 2 faculty members on 18-11-2023 to your loco shed when it is in operation. Our Faculty members will accompany the students and they will come in batches without causing disturbance to your workshop functioning.

A line of response in this regard is highly appreciated.

VIJAYAWADA O

With Regards,

Principal

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108.

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uffire was burt . South Central Railway



Certified with: IMS (QMS-9001:2915, EMS-14001:2015, DHASMS-45001:2018), EnMS

No.B/E.219/TRS/Permission

दिनांक Date: 07.11.2023

SRK Institute of Technology Enikepadu, Vijayawada.

Sub: Permission for industrial visit to ELS/BZA - Reg.

Ref: Nil; Dt 07.11.2023

Permission has been granted for III & IV year B.Tech EEE Engineering students to visit ELS/BZA on 10.11.2023, as per your request in the letter attached. The competent authority has granted a total of 50 students along with 02 staff members in one batch of your institution, Timings from 8:00 a.m. to 12:00 p.m. and 1.00 p.m. to 5:00 p.m.

The students should adhere the following precautions while moving in shed premises

While in shop floor, should not come in contact with any rotating machines like TM, Auxiliary Motors, EOT Cranes etc, to avoid physical injuries.

Not to enter any pits to check the under gear equipment of locomotive unless you are accompanied by Railway authorized person.

Not to enter any loco either in energized or de-energized condition at any location without accompanying faculty & railway representative.

Should not cross the pits by jumping.

Should move as a group only and Wearing of Shoe is compulsory

Wearing Aprons is mandatory for ladies.

No photography with mobile or Camera is allowed.

They shall be responsible for their own safety and Railways will not be responsible for any mishap that may happen during their visit. They should bring their ID proof issued by the college authorities along with them. Necessary guidance will be given by SSE/M/ELS/BZA.

> (Y.Ravi Kumar) ADEE-I/TRS/ELS/BZA

For Sr.DEE/TRS/ELS/BZA

C/-SSE/M/ELS/TRS/BZA - for Inf., & necessary action C/-SI/RPF/ELS/BZA for information and necessary action.



Enikepadu, Vijayawada 521108
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(ISO 9001:2008 Certified Institution)

Date: 07.11.2023

CIRCULAR

It is here by inform that all the students of III B.Tech EEE that there will be industrial visit at Electric Loco Shed, Vijayawada on 10.11.2023. Hence all the students are instructed to attend industrial visit without fail, college busses will start at 9:00 AM in college premises.

PRINCIPAL

Copy to:

- 1. HOD EEE
- 2. Administrative Office
- 3. Notice Board
- 4. Transportation

SEX ASTITUTE OF TECHNOLOGY VIJANARAGA

SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada Department of Electrical and Electronics Engineering (ISO 9001:2015 Certified Institution)



III-I ROLL LIST 2023-24

S.No.	Reg.No.	Name of the Student	Signature
1	21X41A0201	ANAKALA KALYAN KUMAR	Kalandaman
2	21X41A0203	DAMARLA YOGITHA	Hogetha
3	21X41A0204	DHARAVATU TANUSHA	Tanisha
4	21X41A0205	DUMPALA SIVA SANKAR	Stuasankas
5	21X41A0208	KOPPARTHI VENKATA SAI PAVAN TEJA	K. V.S. Prela
6	21X41A0209	LAKSHMISETTY SIVA NAVEEN	Naveen
7	21X41A0210	LANKA TEJA SRI NAGA BHAVANI	L.T.S.N Bharma
8	21X41A0211	MIRIYALA VENKATA GOPINADH	M.V. Goloodh
9	21X41A0212	NEKKALA PRATHYUSHA	Prathyusha N
10	21X41A0213	NIMMALA DAYA	W. Daya
11	21X41A0215	PERLAPATI ROHITH	- Nosest ->
12	21X41A0216	PITTALA SIVA SAI YASWITHA	PS & 210 Swith
13	21X41A0218	SYED ZABIULLAH	- Contrara
14	21X41A0219	TALASILA BHARATH	Bhoroth
15	21X41A0220	VARAGANI VISHNU VARDHAN	Vishmy Vardhan
16	21X41A0221	VEMULA SIVAJI GANESH	Stroff Gareth N
17	22X45A0201	AMRUTHAM GOWTHAM SANJEEV	Gowtham sonice
18	22X45A0202	ANAGANI TARUN	K Absect >
19	22X45A0203	BADUGU MOSES	Moses
20	22X45A0204	CHITTELA TEJAKUMAR	Ch. Telakumar
21	22X45A0205	D VENKATA NAGA SAI PRABHATH	D.V.N.S Prabhath
22	22X45A0207	JADA VIJAY KUMAR	Vilay Kumar
23	22X45A0208	J GIRISH VENKATA SAI ARUN GOPAL	3.6. v.s. Arun gera
24	22X45A0209	KHAMAMMETTU KARTHIKEYA	(k)
25	22X45A0210	KOLLA JAYADEEP	K. Jayadeap
26	22X45A0211	MUPPASANI SAI ROHITH	+ Dorent ->
27	22X45A0212	RAVURI SASI KUMAR	P Sale Kumar
28	22X45A0213	SAGGURTHI VENKATESH	s. Ventatesh.
29	22X45A0214	SHAIK FAREEHA	Lareta Pe

30	22X45A0215	SHAIK FASEEHA	Q falecha
31	22X45A0216	SHAIK ZAKIRA	70690
32	22X45A0217	SHAIK UMAR FAROOQ	St sural format
33	22X45A0218	UDAYAGIRI SAI VENKATA HARISH	1/28:06
34	22X45A0219	YARLAGADDA RAM NARAYANA	V Ram Naroyana
35	22X45A0220	AAKARAPU TAGORE	A Tours
36	22X45A0221	DODLA KRUPA	4-Nosent ->
37	22X45A0222	GARIKAPATI JOEL REX	Sijoelrex.
38	22X45A0223	GUMMADI TARAK RAO	6. Jarat rao.
39	22X45A0224	KATTA SOWJANYA	1. 0
40	22X45A0225	OMPOLU GANESH SAI SANKAR	gareth Sallarker.
41	22X45A0226	PALLEBOYINA SRILAKSHMI	1 51 lakehm
42	22X45A0227	POTHINA VENKATA TEJA	Verbetter
43	22X45A0228	SHAIK HANEEF	(1)
44	22X45A0229	VEMANA NAGA KANAKA AKHIL	Akhiliv
45	22X45A0230	KOMMU MADHU	M.U
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Enikepadu, Vijayawada 521108 Department of Electrical and Electronics Engineering



RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

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Academie	year: 2023-24	Semester: 1	Date 10 11/2023
Name and	address of industry visited: Electric Loco.	shed 1. Vijayawada —	·5 20001
Date:	10-11-2023	Time Duration: _Or	ne day -
Year / Se	mester: III IP	Total No. of Students:	
Name of	the in charge and other Facu	lty who organized this Industrial vi	Sil
Мт	G Sri Harsha,	Ms-V Siva tunari	
Contact	Person at Industry:	Mr. V. chitti Babu	
Visit rela	nted to the subjectE.[e.c]	nical machines.	
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Industrial Visit In-Charge

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SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 106.



Enikepadu, Vijayawada 521108 Department of Electrical and Electronics Engineering



RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

		11111111	
Academ	tic year: 2023-24	Semester: ①	Date: 10/11/2023
		co. Shed Mjayawadar	G10791
Date:	10-11-2023 -	Time Duration: _ O+5	11
		Total No. of Students:	
Name	of the in charge and other F	aculty who organized this Industrial vis	it:
	· cc · haveha	MS. V. SIVO. KLUTIKA	***********
		r. V chitti Babi	***************************************
	alared to the subject:	ectrical Machines	***************************************
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Holelek my 1/23 Industrial Visit In-Charge / Date HoD Date



Enikepadu, Vijayawada 521108 Department of Electrical and Electronics Engineering



RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Acader	nic year: 2023-24	Semester: II	Date: 10/11/2023
		ic beested vijayaw	nda — 520001
Date:	10-11-202-3	Time Duration:Ou\e	day
Year/	Semester: III	Total No. of Students:	
Name	of the in charge and other Facu	alty who organized this Industrial visit	Z
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Conta	et Person at Industry:My.	V. chitti Bobu	*********
Visit	elated to the subject: Elec	nial machines	***************************************
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 15.11.2023

PROGRAM REPORT

Visited: Electric Loco Shed, Vijayawada

No. of Students: 42 Faculty Coordinators:

- · Mr. G. SRI HARSHA, Assistant Professor
- Ms. V.SIVA KUMRI, Assistant Professor

On receiving the letter of permission from Senior Divisional Electrical Engineer, Electric Loco Shed, Vijayawada. Students with faculty members went on an industrial visit to Electric Loco Shed on 10-11-2023.we all assembled at the college at 9:00A.M and left the college in a college bus. We reached the Electric Loco Shed at 10.00A.M.The Electric Loco Shed members received us at the entrance and gave a brief introduction about the Electric Loco Shed.

Visited sections in the company:

- Transformers
- Motors
- Mechanical
- · Power Electronics

PURPOSE OF VISIT:

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge.

OUTCOME:

The Students get familiar with Electric Traction and Electric motors used in Traction.

HOD

PRINCIPAL



Enikepadu, Vijayawada 521108

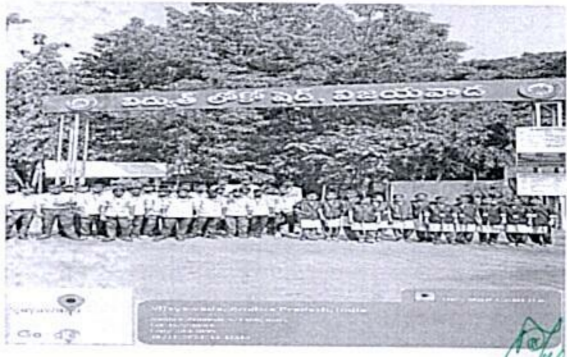
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING







SRK Institute of Technology

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Date: 13.10.2023

To

The General Manager, Kumar Pumps & Motors, Tenali, Guntur Dist, Andhra Pradesh, India,

Dear Sir.

Sub: Request for plant visit of our Engineering students- Reg.

We would like to inform that SRK Foundation has sponsored Technical, Management, Pharmacy, etc institutions. We are also running Engineering, Pharmaceutical and Management coileges exclusively for women.

The curriculum of the university will help the students to acquire the theoretical knowledge. The theoretical inputs will be better understood by plant visit.

Against this background, we request you to accord permission for visit II B.Tech- EEE students of approximately 53 in number along with 2 faculty members to your plant when it is in operation. Our Faculty members will accompany the students and they will come in batches without causing disturbance to your factory functioning.

Please let us know the convenient date for accommodating our students in the next week of this month. A line of response in this regard is highly appreciated.

Thanking you for your kind gesture and patron extending to our institute

With regards,

(Dr. M. Ekambaram Naidu)

Principal 9133606789

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-621 108.

#14VAWADA-521 108. (A.P.) Phono: +91 866 2845835



SRI LAKSHMI GANAPATHI ENGG. WORKS

Plot Nos. 9 to 14 & 17 to 24, Industrial Estate, Sultanabad.

TENALI - 522 202. Guntur District

Andhra Pradesh, INDIA GSTIN: 37ACRPK4578J1ZT

DT: 16.10.2023

To.

THE PRINCIPAL SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU. VIJAYAWADA - 521108.

Dear Sir.

Sub: Seeking permission for Industrial Visit-reg.

Ref: your letter dated: 13.10.2023,

Regarding the above subject, we are pleased for your interest and hence the permission granted for Industrial Visit for 1 batch consisting 53 students with 2 faculty members from B.Tech II Year ELECTRICAL AND ELECTRONICS ENGINEERING (EEE) Students. The following suggestions / Instructions are to be followed strictly.

- 1) All the students should come with College Uniform, shoes & I.D. card.
- 2) Discipline is very important.
- 3) Cameras & Mobiles are not allowed, if found, will not be returned.
- 4) Photography strictly not allowed within the factory premises.
- 5) Water is provided during the industrial visit. Will not provide any refreshments / meals to the students & faculty.
- 6) Safety Precautions should be followed strictly and Student's safety is college responsibility.

All the above suggestions / Instructions should be followed strictly and you can visit to our factory on 20.10.2023 (Friday).

Thanks for showing & choosing interest on our company for industrial Visit.

For SRI LAKSHMI GANAPATHI ENGINEERING WORKS

AUTHORIZED SIGNATORY



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)



Date: 18.10.2023

CIRCULAR

It is here by inform that all the students of II B.Tech EEE that there will be industrial visit at Kumar Pumps & Motors on 20.10.2023. Hence all the students are instructed to attend industrial visit without fail, college busses will start at 9:00 AM in college premises.

PRINCIPAL

Copy to:

1. HoD EEE

2. Administrative Office

3. Notice Board

4. Transportation



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada Department of Electrical and Electronics Engineering (ISO 9001:2015 Certified Institution)



LIST OF STUDENTS (2023-2024)

S.NO	Roll number	NAME OF THE STUDENT
1.	22X41A0201	A.ANAND KUMAR
2,	22X41A0202	CH.K.N.S. MANOJ
3.	22X41A0203	E.YAGNESH
4.	22X41A0205	R.VINAY KUMAR
5.	22X41A0206	V.V.V.DURGA RAO
6.	22X41A0207	Y.ROHITH SAI
7.	23X45A0201	RAMAVARAPU SAI VENKATA JAGADEESH
8.	23X45A0202	PAVULURI UDAYA MANIKANTA
9.	23X45A0203	KATTEPOGU SASI KUMAR
10.	23X45A0204	KOLLU NAVYA JYOTHI
11.	23X45A0205	DONEPUDI HIMAJA
12.	23X45A0206	JAKKULA SASI MEGHANA
13.	23X45A0207	MADDALA SRINIVASA RAO
14.	23X45A0208	ATMURI CHAITANYA KUMAR
15.	23X45A0209	LUKKA BHAVANI
16.	23X45A0210	MUTTHE BHANU PRAKASH
17.	23X45A0211	SADINENI VENKATESH
18.	23X45A0212	SHAIK ABDUL WAZID
19.	23X45A0213	SOMISETTI HARI YASWANTH
20.	23X45A0214	BADARLA NAGA VENKATA CHIRANJEEVI
21.	23X45A0215	BADUGU DHARANI
22.	23X45A0216	KINJENGI VEERA SIVA NAGENDRA
23.	23X45A0217	KOLLURU YASWANTH
24.	23X45A0218	KANCHARLA SAI NIKIHITHA
25.	23X45A0219	N.RANGA RAO
26.	23X45A0220	DALLI PRANEETH
27.	23X45A0221	KONIJETI CH V S SIDHARDHA
28,	23X45A0222	RAPAKA SATYAVATHI
29.	23X45A0223	ANISETTI MAHENDRA
30.	23X45A0224	MUNUKUTLA HARSHITH S S S NAGA SAI

31.	23X45A0225	NAIDU SAI PRAKASH
32.	23X45A0226	PINISETTI PURNA SRI ANI KUMAR
33	23X45A0227	CHILUKABATTHULA
	37-00/00/00/00/00/00	SUBRAHMANYAM
34	23X45A0228	KOPPISETTI LAKSHMI SURENDRA
35	23X45A0229	CHINTADA REVATHI DEEPIKA
36	23X45A0230	YARAM VIJAY BABU
37	23X45A0231	DAARAM VENKATESH
38	23X45A0232	PANCHUMARTI BALA BHASKAR
39	23X45A0233	KOLUSU MANI RAVINDRA
40	23X45A0234	KATTA SAI PRASANNA
41	23X45A0235	AINAPURU NAGA SIVA TEJA
42	23X45A0236	UMMADI NANDINI
43	23X45A0237	KURASALA JAYA RAJU
44	23X45A0238	RAMPATHOTI PREM SAI
45	23X45A0239	NAGANABOYINA YOGENDRAVARMA
46	23X45A0240	KARETI BALAKRISHNA
47	23X45A0241	YEKASI MADHANPAL
48	23X45A0242	DASARI NARENDRA KUMAR
49	23X45A0243	PRAJESWARI
50	23X45A0244	T CHIRU SAI KISHAN
51	23X45A0245	V AAKASH MANIKANTA
52	23X45A0246	P.CHANDRA SURYA PRAKASH
53	23X45A0247	M.CHARAN SAI

HOD EEE

Head of The Department Tectrical and Electronics Engine INSTITUTE OF TECHNIC HIPEPADU, VIJAYAWADA-53.



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3.	22X41A0203	E.YAGNESH	-Nosent ->
4.	22X41A0205	R.VINAY KUMAR	4 Absent -
5.	22X41A0206	V.V.V.DURGA RAO	4-Absent -
6.	22X41A0207	Y.ROHITH SAI	<- Absent ->
7.	23X45A0201	RAMAVARAPU SAI VENKATA JAGADEESH	e-Absent -
8.	23X45A0202	PAVULURI UDAYA MANIKANTA	Pudage manibat
9.	23X45A0203	KATTEPOGU SASI KUMAR	K. Sasi Kumas
10.	23X45A0204	KOLLU NAVYA JYOTHI	4-Absent -
11.	23X45A0205	DONEPUDI HIMAJA	D. Himaia
. 12.	23X45A0206	JAKKULA SASI MEGHANA	J. Sasi Meghan
13.	23X45A0207	MADDALA SRINIVASA RAO	4-Absent -
14.	23X45A0208	ATMURI CHAITANYA KUMAR	A. Chastanya Kom
15.	23X45A0209	LUKKA BHAVANI	L. Bhayani -
16.	23X45A0210	MUTTHE BHANU PRAKASH	K-Absent -
17.	23X45A0211	SADINENI VENKATESH	Labsent -
18.	23X45A0212	SHAIK ABDUL WAZID	St. Abdul wazio
19.	23X45A0213	SOMISETTI HARI YASWANTH	4-Absent -
20.	23X45A0214	BADARLA NAGA VENKATA CHIRANJEEVI	BoNoV, Chiranjea
21.	23X45A0215	BADUGU DHARANI	B pharani
22.	23X45A0216	KINJENGI VEERA SIVA NAGENDRA	Kivis pagendia
23.	23X45A0217	KOLLURU YASWANTH	+-Hosent -
24.	23X45A0218	KANCHARLA SAI NIKIHITHA	k-Sai Nikitha-
25.	23X45A0219	N.RANGA RAO	11. Parga Ras
26.	23X45A0220	DALLI PRANEETH	-Absert A

27.	23X45A0221	KONUETI CH V S SIDHARDHA	tsidhardha
28.	23X45A0222	RAPAKA SATYAVATHI	R. Satyayath?
29.	23X45A0223	ANISETTI MAHENDRA	A Mahendra
30.	23X45A0224	MUNUKUTLA HARSHITH S S S NAGA SAI	M-Hayshith
31.	23X45A0225	NAIDU SAI PRAKASH	N. Saiprekark.
32.	23X45A0226	PINISETTI PURNA SRI ANI KUMAR	PRSAnil Kumar.
33	23X45A0227	CHILUKABATTHULA SUBRAHMANYAM	ch subsahmanyam.
34	23X45A0228	KOPPISETTI LAKSHMI SURENDRA	K-L-smende
35	23X45A0229	CHINTADA REVATHI DEEPIKA	ch Revathi Deepilo
36	23X45A0230	YARAM VIJAY BABU	Y'vijay Babu
37	23X45A0231	DAARAM VENKATESH	D. venkateth
38	23X45A0232	PANCHUMARTI BALA BHASKAR	P.Baa Bhasker
39	23X45A0233	KOLUSU MANI RAVINDRA	July 1
40	23X45A0234	KATTA SAI PRASANNA	k Sai Orasanna
41	23X45A0235	AINAPURU NAGA SIVA TEJA	A. Naja siva igia
42	23X45A0236	UMMADI NANDINI	U. Nandini
43	23X45A0237	KURASALA JAYA RAJU	K . Jaya Radu
44	23X45A0238	RAMPATHOTI PREM SAI	R. Premsai
45	23X45A0239	NAGANABOYINA YOGENDRAVARMA	N. Y varma
46	23X45A0240	KARETI BALAKRISHNA	< -Assent >
47	23X45A0241	YEKASI MADHANPAL	Y Madhanes
48	23X45A0242	DASARI NARENDRA KUMAR	← Absent →
49	23X45A0243	P RAJESWARI	P. Pajeswari
50	23X45A0244	T CHIRU SAI KISHAN	of Chou so kisho
51	23X45A0245	V AAKASH MANIKANTA	V ALLASHMANI VARITA
52	23X45A0246	P.CHANDRA SURYA PRAKASH	← Absent >
53	23X45A0247	M.CHARAN SAI	+ Absent ->

HOD EEE



Enikepadu, Vijayawada 521108 Department of Electrical and Electronics Engineering



SRK INSTITUTE

ENIKEPADU, VIJAYAWADA-521 100.

RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Academic year: 2023-24	Semester: I	Date:20/10/2023
Name and address of industry visited	Sri Lakshmi Go	napathi Engg. Nor
Plot NO: 9 to 14, 17 1	5 24, Industrial	Estale, Sullanaba
Tenali-5222025		
	•••••	***************************************
Date: 25/2/2 20/10/23	Time Duration: 10	:00 Am to 04:00 PM
Year / Semester: 1 2	Total No. of Students:	85
Name of the in charge and other Facu	alty who organized this Industrial v	/isit:
Mr. G. Ravi Kuman.	Ms. S. Sandhya.	
Contact Person at Industry:M.x		
Visit related to the subject: DGM	achines & Transfor	mers, Industria & Synch
During visit the students were taken to	o following Departments in the Inc	dustry;
1. Casting 2. Assem		
Feedback obtained from the following		
or tearned abo	ut monufactualing	ef pumps.
oi tearned about	t the induction t	urnance working.
os know about	the moulding.	J
04Learned about		metors:
or know alow	1	
of learned about	applying ledoxid	e to the pump
or Learned a	bout casting on	cess.
os Learned o	about tupes of win	dina .
09 Learned abou	applying ledoxid bout costing pro about types of win it different types of	of HP Motors:
Hahelekmi 201	lipla	
Industrial Visit In-Charge / I	Date	HoD /Dr 2 9 19 23



Enikepadu, Vijayawada 521108 Department of Electrical and Electronics Engineering



RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Acade	emic year: 2023-24	Semester: I	Date:20/10/2023
Name	and address of industry visited:	Sno Lakshmir Gan	apathe Engg. works
			Estale, sullanabado
			Andhra Pradesh, Indi
Date:	20/10/23	Time Duration: 10	:00 Am to 04:00 PM.
Year	/ Semester: 11	Total No. of Students:	35
Name	of the in charge and other Facu	lty who organized this Industrial vi-	sit:
.Ma	r. G. Ravi Kumar	, Ms. s. Sandhy a	
Conta	net Person at Industry: Mx. K	kvishna kumar	
Visit	related to the subject: D.M.	achines & Transpormen	s, Anduction & Synchron
		o following Departments in the Ind	
	The state of the s	rbling.3	
	V	g students (enclose as annexure)	
01		line Automobilen is use	d in Industries
02			ed from the send shape
03			Emplures in That Enditry
04	They are creation	g different to page	Pumps and meters
05			ould and shape the pumps.
06	0	ال	
07			
08			
09			
u,			

Industrial Visit In-Charge Date

HoD /Date PRINCIPAL PRINCI

ENIKEPADU, VIDAYATTADA-521 108.



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RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Aca	demic year: 2023-24	Semester: I	Date:20/10/2023
Nan	ne and address of industry visited:	Sri Lakehmi Ga	napathi Engg. Wor
.pl	ot NO: 9 to 14, 17 to	24, Industrial	Eslatz, Sultanaba
	enali-522202., G	nuntur District	, Andhra pnadesh Du
•••••		***************************************	••••••
	= _20/10/23	Time Duration: 10	100-Am to 04:00pm
Year	r / Semester: 1 1	Total No. of Students: _2	5
Nam	e of the in charge and other Faculty	who organized this Industrial vi	sit:
	lr. G. Rovi Kumar		
Cont	tact Person at Industry:	s kxishna tumo	.t
			, Juductien & Lyncho
	ng visit the students were taken to f	L. U	V
	Casting 2-Assemb		
	back obtained from the following s		***************************************
01	hear alian ina	O'	
		,	
02	heave aleast m		
03	hearn about		
04	hour allast c	different types of	HP motory
05	a trails nearly	combacturing of	Donafis
06		ookinery	***************************************
07	hearing shout		to and
08	han alad in	Lation Barece is	W.Kara
09	team alout &	shote automochi	v
	Habelek mizolto	lao -	. See 1- 100
	Industrial Visit In-Charge / Da	ite D	HoD/Date 10 23



Enikepadu, Vijayawada 521108 Department of Electrical and Electronics Engineering



ENIKEPADU, VIJAYAWADA-521 103.

RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Aca	demic year: 2023-24	Semester: I	Date:20/10/2023
Nan	ne and address of industry visited	Sri Lakshmi Ganc	apathi Engg. works,
p.l	ot 110:9-to 14, 1	to 24, Industrial	Estatz, Sultanabad
Te	nali-522202,	Guntur District A	ndhravp.radesh

Date	::_20/10/23	Time Duration: 10:0	10-Am 15 04:00 pm
Yea	r / Semester: 111	Total No. of Students: 3	
Nan	ne of the in charge and other Facu	ulty who organized this Industrial vis	it:
	h. G. Rave Kumar	Ms. S. Sandhya	
Con	tact Person at Industry: MT.	K. Krishnar Kumar	***************************************
Visi	t related to the subject: D.SM.	lachines & Transporme	xs. Induction & Sync
Duri	ing visit the students were taken t	to following Departments in the Indu	stry; Machine
15	2 Assem	bling 3	4
Feed	back obtained from the following	g students (enclose as annexure)	
01	we learn about	how the Machines a	ne.weaking
02	we observe that	Libe How Malliem Melial	is Converting to Mustime Po
03	we learn about how	withe winding is fitting	g in Motor
04	we see the different	types of pumps I moloss.	······
05	we see the how the	e Auto and Robotic	machines workings.
06	We have learn	it how the Pun	nes are made
07	We observed	the Industry E	hviron ment
08		•••••	
9	***************************************		
	- Mahelek mi	elist	System 123
	Industrial Visit In-Charge	Date 3	P HoD Date



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Date: 27.10.2023

PROGRAM REPORT

Visited: Kumar Pumps and Motors, Tenali

No. of Students: 35 Faculty Coordinators:

- Mr. G. RAVI KUMAR, Assistant Professor
- Ms. S. SANDHYA, Assistant Professor

On receiving the letter of permission from Kumar pumps and motors, Tenali. Students with two faculty members went on an industrial visit to Kumar pumps on 20-10-2023.we all assembled at the college at 9:15a.m and left the college in a college bus. We reached the Kumar pumps at 10.30a.m. The Kumar pumps members are received us at the entrance and gave a brief introduction about the process of manufacturing of reciprocating pumps and motors. Bore wells and they're working in detail.

Visited sections in the company:

- · Preparation of mold and casting
- · Preparation of windings
- · Assembling of parts

PURPOSE OF VISIT:

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge of different Pumps & Motors.

OUTCOME:

Students get familiar with motor maintenance, material to be used in motor like conductor, insulators, different fabrication motor etc.

HoD

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ENGINEERING









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Enikepadu, 21-02-2024.

The Managing Director, K.C.P. Sugar and Industries Corporation Limited, Vuyyuru, Krishna District, Andhra Pradesh. Pin: 521165.

Sir.

Sub; Request for Permission to visit your Industry for our students - Reg.

We would like to introduce ourselves as one of the established technical institute with state-of-the-art laboratories and academic facilities, located at Enikepadu. We organize industrial visits to our students in order to have real time industrial exposure for enlightening the practical applications of theoretical knowledge.

As, your industry is well known for PRODUCTION, we would like to bring our students for on-hand production experience in your plant

Hence, I request you to grant permission for industrial visit to our III&II Year Mechanical students numbering 50 and 2 Faculty members on 02-3-2024, I assure you that the safety norms and regulations of the industry will be followed strictly by our team.

Thanking you for your kind gesture and patron extended to our institute.

Po Sewrity 7/c.
Pl. allow & allot one
Sewrity gward.

26-02-20211

Haim gate for necessary action

PRINCIPAL

P

With regards

HOD-MECH

HOD - MECHANICAL SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA.

ANDHRA PRADESH - 521103.

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 866 2843839 a-mail · erktach@omail com wah · www erkit in



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Date:21-02-2024

CIRCULAR

It is here by inform that all the students of III & II B.Tech Mechanical Engineering that there will be industrial visit at K.C.P. Sugar and Industries Corporation Limited., Vuyyuru, on 02/03/2024. Hence all the students are instructed to attend without fail. All the students should come with College Uniform, shoes & I. D. Card. Photography strictly not allowed within the factory premises.

Circulated to

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Academic Year: 2023-2024

Year/ Sem: II/II

List of students for Industrial Visit at "K.C.P. Sugar and Industries Corporation Limited.

	it In-Charge	TANDIAN	Bhoung
		PODILI SREE VISHNU VARDHAN	Pour
	23X45A0317	PATCHALA RAGHU	Almutsany
	23X45A0316	NIDUMOLU NITHISH	Alwasta
5	23X45A0315	NAGURI BALAKOTESU	Hogemoli
5	23X45A0314	MORLA RAGHAVENDRA	Mohamu
4	23X45A0313	MULA MOHAN RAO	d.
3	23X45A0312	MOHAMMAD SAQLAIN RAZA	the d
	23X45A0311	DURGA PRASAD	Huawley
2	20110710708	MUDUMUNTHALA UDAYANAGA	Vamei .
1	23X45A0308	MEDEPALLI VAMSI	K Sai Kumar
0	23X45A0307	KURAPATI ROHIT SAI KUMAR	KKS#
9	23X45A0306	KARLAPOLU KOWSHIK	Cambel
8	23X45A0305	KAGITHAPALLI PAVAN KUMAR	JLA
7	23X45A0304	JANGAM LINGARAJU	100 E
6	23X45A0303	GOPILLI LOKESH	Sumonth
5	23X45A0302	CHINTHARALA SUMANTH	dry
4	23X45A0301	CHATRAGADDA DHANUSH	1.12
3	22X41A0304	PULA AJAY KUMAR	O Afair
2	22X41A0302	MAMILLA SAI PRATAP	m. salpatop
1	22X41A0301	BANDARU SAI PHANI	SIGNATURE

Industrial Visit In-Charge

Page 1 of 3

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DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2023-2024

Year/ Sem: III/II

List of students for Industrial Visit at "K.C.P. Sugar and Industries Corporation Limited."

S.NO	ROLL NUMBER	NAME OF THE STUDENT	SIGNATURE
1	21X41A0302	NIDUMOLU SASANK	(0
2	22X45A0301	BANDI VENKATA VIJAY KUMAR	Saul
3	22X45A0302	CHAVAKULA DIVAKAR	PNVK-
4	22X45A0303	CH LAKSHMI JAYA CHANDRA	
5	22X45A0304	DARISANA YEDUKONDALU	D. Yederkondal
6	22X45A0305	JILLELA VISHNUVARDHAN	J. Vishen Vardlan
7	22X45A0306	KATTA JAYANTH	K. gayeto
8	22X45A0307	KOLLI AJAY	
9	22X45A0308	K SAI VENKATANARAYANA	to so
10	22X45A0309	KOTHA SOMA SEKHAR	- N. S.
11	22X45A0310	KUNDA THARUN KUMAR	K-sono Seken K-tham Wonah
12	22X45A0311	LEELAPRASAD LANKE	LAL.
13	22X45A0312	MEKA PRAVEEN	The same
14	22X45A0313	MIRIYALA BHARATH KUMAR	normen.
15	22X45A0314	NANDETI SANJAYKUMAR	m Swith
16	22X45A0315	PAPPU HARSHA VARDHAN	MSJ Jan.
17	22X45A0316	PERY UDAY BHASKAR	P. Harshe words
18	22X45A0317	THORLAPATI KALYAN	Rect

Page 2 of 3

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DEPARTMENT OF MECHANICAL ENGINEERING

19	22X45A0318	TUMU SAI RAHUL	T. Sai Porton
20	22X45A0319	V NAGA DHANA KUMAR	1
21	22X45A0320	SEELAM PHANINDRA BABU	C.P. de
22	22X45A0321	KSARANYA	K. Gavanya

Industrial Visit In-Charge

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Department of MECHANICAL ENGINEERING

RECORD OF STUDENT INDUSTRIAL VISIT &

SRKIT/ME/37

	THEIR FEEDBACK
Acade	ic year: 2023-24 Semester: II Date: 05 03 2024
Name	nd address of industry visited: K.C.P. Sugar and Industries. Compation b
Yu	yuzu, Krishna District.
Date: .	02/03/2024 Time Duration:9:.30
Year /	emester: . II. II. Total No. of Students: 19
Name o	the in charge and other Faculty who organized this Industrial visits
Ms.:	Bala Chenalingam Vanam, Ms. P. Blagga Lakshme
Contac	reison at industry: 1 Whoore A
Visit re	ated to the subject: Product Pon Technology, Manufacturing, Para Plant
During	risit the students were taken to following Departments in the Industry:
1: []m	betweenget 2: Manufacturing 3: Broduction of
Feedba	beturing of 2: Manufacturing 3: Production of 4:
01	22xul Aoso. - Mice one
02 ~	22x41.40302 - Good Production Experience
03	BAXYLADSOY - Faculty Explaned Well Dung Vat
	Many Alker Do Sussell Examples
05	3XUS AD 302 - God Exploration by facility
06 .	P3XUS AD 303 - NEW Endumbral Explanation
07	3x45 A0304 - Sugar Production Is very winey
08	3xur A0305 - Power Production is Very Import.
09 2	3x45 Do 306 - Good Production & Industry
P.a	ALAND ALAND
Industri	Visit In-Charge / Date OS 3/24 OS 3/24 HOD Date OS 3/24
	SRK INSTITUTE OF THE
	ENIKEPADU, VIJAYAWADA-511 108



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SRKIT / ME / 37

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Department of MECHANICAL ENGINEERING
RECORD OF STUDENT INDUSTRIAL VISIT &
THEIR FEEDBACK

Academic year:2023-24	Semester:
Name and address of industry visited:	K.C.P. Sugas and Industries Components
Vayyaku, Krishna Distr	t
Date:0.2 0.3 0.03 u	Time Duration: 9:30
Year / Semester: IIII	Total No. of Students:
Name of the in charge and other Faculty	who organized this Industrial visit:
Mr. Bab Chinakngam. Va	ramMs. P. Bhagya Lakshma
Contact Person at Industria I Aug.	
Visit related to the subject; Product ?	on Technology, Monutacturing, Power Plant English
During visit the students were taken to f	following Departments in the Industry;
1: 1. lanufacturing of 2: Manufactu	ecfel Pour 4-fiels tudents (enclose as annexure)
01 23XU.S.AO.3CL - 1	H's a rice experting.
	they one learned a lot.
03 23XV5. A.O. 3.O I	Is Gratur Engener lound a lot in they
04 23X45A0344 - Inc	Justi a great Experies lowed a be a the
05 A3XUSAD312 - 1	t's a grate Emperace
06 22XES 00	earing 29 loat
07 83X45 4-0314 - Gic	xd Production Experimence
08 .93XIL A D315 - M	and remarked Copressions one
09 23XUE AD 317 -	Vene one.
. Q. W	of 1100/ pasing
Industrial Visit In-Charge / Date	PRINCIPAL HOD/Date o 5 3 24
-5/11/-4	SRK INSTITUTE OF TECHNOLOGY

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Department of MECHANICAL ENGINEERING

RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

SRKIT/ME/37

Academic year:	
Name and address of industry visited: K.C.P. Super and Industries Compalation	L
Vayyuba, Kreshna Destact	
Date:Q2 03 20.24 Time Duration: 9:30	
Year / Semester:	
Name of the in charge and other Faculty who organized this Industrial visit:	
Mr. Balachanalsygam. Varam. Ms. P. Bhagyalakshus	••••
Contact Person at Industry: 1 10 nooes	
Visit related to the subject: Pacoluction Technology, Manufacturing, Power Plant Eng	294
During visit the students were taken to following Departments in the Industry:	2
1: Manufacuting of 2: Manufacture of 3: Production of 4:	20.00
1: Manufacultage of 2: Manufacture 19. 3: Production of 4: Sugar of Chemical Power & fuels Feedback obtained from the following students (enclose as annexure)	
01 .21xu1.A.0302 - Good Experence	
02 - 89XYTAD301 - Nece industrical Expersion	
03 PRXUE AD 302 - It's great Experence one	
04 22x45 AD303 - Industrial Experincic is most useful	de
120m. 28 stoom shope shope to som 21. malt. A	mi
06 .22XVI AD.3CS - MELE One Sociustitu	r
07 22x45 AD306 - Production Techen & Power Plantique	***
08 20xur Ao 307 - Manougen fan fenn	***
09 28X412 AD 308- Product 298 9n Good.	
10. Manne Docas	***
Industrial Visit In-Charge Date HOD /Date 05/3/24	
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Department of MECHANICAL ENGINEERING

RECORD OF STUDENT INDUSTRIAL VISIT &

THEIR FEEDBACK

SRKIT/ME/37

Academic year:2023-9U Semester:	Date:05/03/2020
Name and address of industry visited: K.C-P. Sugar and I Yuyyahu Krishna District:	nduchite Coperty Ly
	9:30
Year / Semester: Total No. of Students:	
Name of the in charge and other Faculty who organized this Industrial visit	
Ms. Bala Chiralingam Varam Ms. P. B.	han a level -
Contact Person at Industry: Managas	renderation for the year
Visit related to the subject: Panduct for Technology, Manufact	rice Pour Plant C.
During visit the students were taken to following Departments in the Indust	
1: Manufactitadase 2: Manufact Eng. Production of	19,
1: Manufacut rang. 2: Manufacturing 3: Production of Sugar Chenical Policy Free Feedback obtained from the following students (enclose as annexure)	aj 4:
or saxue Aoso 9 - good industral	Expañae
02 BRXUS AD 30 - Nens indution 1	2815
03 22XULAD 311 - GOOD CAR	
04 22X45AO 312 - Hanntucking of a	Lace King
05 22 XII AD 313 - Production Technol	Day Is Si
06 22XLIAO 314 - Todustral Interac	Loop 23
or Saxur Ao375 moderne Shope & Proc	ducton is Goon.
08 22x41AD316 - Juhumberl of	butches
09 82 XULAD SIT - Macking Shopis goo	d
now and mod	encua
Industrial Visit In-Charge / Date	IOD Date of N24
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Department of MECHANICAL ENGINEERING RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK SRKIT/ME/37

Academic year:QQQ3-9.4	Semester:
Name and address of industry visited:	C.P. Sugar and Industries Complete Ix
Yugusu Kreshra Destre	ŧ
Date:02/03.120.24	Time Duration:9.30
	o organized this Industrial visit:
Mr. Bala chinalengam. Va	ram Me P. Bhagya Lakehor
Contact Person at Industry: (anapaco)	
Visit related to the subject Productie	n Technology, the fuctor, Pour Par Eug
During visit the students were taken to follow	wing Departments in the Industry;
1: Harstuting of 2: Vanufucturing	nts (enclose as annexure) (fuexu
Feedback obtained from the following stude	one (enclose as annexure) Guerd
01 .82XUCAC318 - 9	cod industrial Visit
02 - 82xus A0319 - 16	chineshop and Production of Sugar
03 23xux.A0.320 - H	ow to pour is generated is good.
04 - 15EOA 711XGE 40	Justical Interection is 6001.
05	
06	
07	
08	
09	Δ
Industrial Visit In-Charge Bate	HOD Date OS 03 24



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THEIR FEEDBACK

SRKIT/ME/37

Date: 05-03-2024

Report on K.C.P. Sugar and Industries Corporation Limited Visit on 02/03/2024

Visited: K.C.P. Sugar and Industries Corporation Limited, Vuyyuru.

No. of Students: 41

Faculty Coordinators:

- Mr. V. Bala Chinalingam, Asst. Prof.
- Mr. P. Bhagya lakshmi, Asst. Prof.

On receiving the letter of permission from K.C.P. Sugar and Industries Corporation Limited, Vuyyuru. Students with two faculty members went on an industrial visit to K.C.P. Sugar and Industries Corporation Limited, on 02/03/2024. We all assembled at the college at 9:30AM. We reached the K.C.P. Sugar and Industries Corporation Limited, at 10:30AM, the K.C.P. Sugar and Industries Corporation Limited, members have received us at the entrance and gave a brief introduction about the process of Production of sugar and electrical power.

Sections visited in the industry:

- Manufacturing Of Sugar.
- Manufacturing Of Chemicals.
- Production Of Power And Fuels.

Purpose of Visit:

Our main purpose for this visit is to be familiar with industrial environment and to getpractical knowledge of different manufacturing operations of critical engine parts.

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Outcome:

Students gained practical knowledge through interactions and became familiar with the various manufacturing processes related to the sugar industry and employment practices. Students got practical exposure from academic point of view.

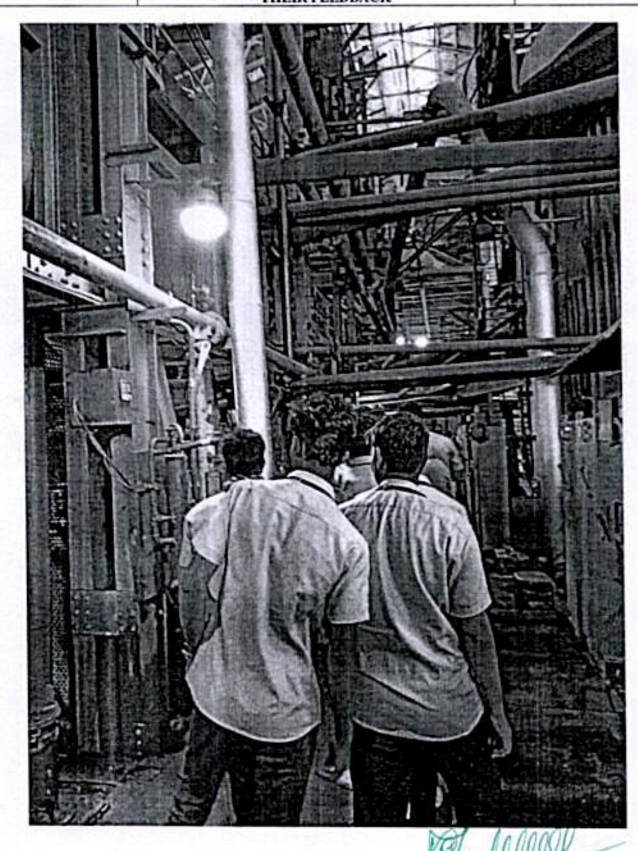




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Department of MECHANICAL ENGINEERING
RECORD OF STUDENT INDUSTRIAL VISIT &
THEIR FEEDBACK

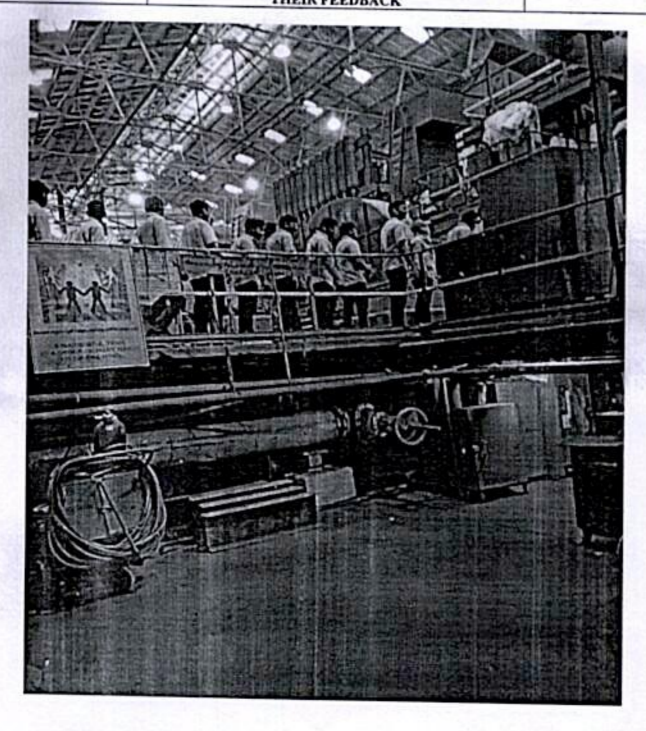
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Industrial Visit In-Charge

HOD-ME



Date: 19-02-2024

CIRCULAR

It is to hereby inform that all the students of II/IV B. Tech ECE there will be field visit at Sytiqhub EV, Vijayawada on 24-02-2024. The details of the program are displayed on the notice board. All the students are instructed to contact Ms Noha Namrata Assistant Professor Department of Electronics and Communication Engineering on or before 22-04-2024. Hence all the students are instructed to attend field visit without fail, college buses will depart at 9:00 AM from campus.

Principal

Circulated to:

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THE MICA



Date: 12-02-2024

To The Managing Director SYTIQHUB Nunna, Vijayawada

Sir,

Subject: Request for Field Visit to Sytiqhub EV-Reg

We are planning a One-day visit for II/IV B.Tech ECE students of approximately 127 in number accompanied by 4 faculty members. In this context I request your permission for the visit on 24th February 2024.

Please let us know the convenient date for accommodating our students. A line of response in this regard is highly appreciated.

With Regards

Yours faithfully,



ACCEPTANCE LETTER FOR FIELD VISIT

Ref:

Date: 16-02-2024

To
The Principal,
SRK Institute of Technology,
Enikepadu,
Vijayawada -521108.

Sir.

Subject: Acceptance for Field Visit to Sytiqhub EV- Reg.

With reference to your letter we wish to inform you that as per the request approximately 127 students of II/IV B.Tech ECE are permitted to visit our industry on 24th February 2024.

Thanking You,

With Regards,

L Gool Pe

Gopal Reddy,

Director,

Sytiqhub Educational Services Pvt. Ltd.

A.

SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Accredited with NAAC 'A' Grade

ILIV B.TECH II SEMESTER II SECTION A.Y.2023-24

S.No.	Roll.No.	Name of the Student	Signature
1	22X41A0465	ADDEPALLI YUGANDHAR	1 A- yugandhas.
2	22X41A0466	ALUGOJU SAI TEJA	ASailya.
3	22X41A0467	ANAKAPALLI SATYAVENI	A. Satga
4	22X41A0468	BELLAMKONDA MANVI SRI	B sod Mony
5	22X41A0469	BOKINALA PAVAN TEJA	B. Pavon lein
6	22X41A0470 V	BOMMIDI GANESH	B. Ganesh
7	22X41A0471	CHINTALAPUDI CHANDANA SUREKHA	CH. Sorelina
8	22X41A0472	DAGGUPATI BHARGAVA RAVI TEJA	D. B. Rav. Tega
9	22X41A0473 V	DEVIREDDY MOUNISH SAL	D. Mounth fa
10	22X41A0474 V	ERIPILLA KIRANMAYEE	E. Kronmay ce
11	22X41A0475	GATTA NAVYA SRI	G. Davya sii
12	22X41A0476	GORRIPARTHI MOUNIKA	G. Mooneka
13	22X41A0477~	GUNDARAPU SRIHARI	G. Srither!
14	22X41A0478	GURINDAPALLI KAMALA	Gkamala
15	22X41A0479V	JANJANAM JEEVAN KUMAR	J. Jeevan
16	22X41A0480	JINAKALA VENKATA PAVAN KUMAR	J. Parn house
17	22X41A0482	KOLLIPARA РООЛТНАМЈАLI	ox postherali
18	22X41A0483	KOPPOLU PRIYANKA	K-Priyanta
19	22X41A0484	KUNAPALLI VISHNU VARDHAN	K. Vand
20	22X41A0485	MLEELA SIVA SAI	M. heela
21	22X41A0486	MANNI BOGESWARA KRISHNA	14.80-3 esh was
22	22X41A0487	MERUGA BENJIMEN	M. Berjim
23	22X41A0489√	MUKKU HARIKA	H-Harika
24	22X41A0490	MULE RISHITHA	N. Rishitla
25	22X41A0491	ORSU VENKATANARASAYYA	O. Yenkat
26	22X41A0492	PAMARTHI NITHIN KUMAR	D. Nithen Kenna
27	22X41A0493	PAPPALA LEELA DEVI	pieela Devis
28	22X41A0495	PRATHURU RAHITHA	PiRatista
29	22X41A0496	RAMANI NAVYA SRI	A. 200 40 575
30	22X41A0498	S.OBUL REDDY	Sighal Redo
31	22X41A0499	SAIKAM RAKESH	S. Rakula (
32	22X41A04A0	SANAM SURI BHARGAV	5. Sweibboxx
33	22X41A04A1	SINDIRI ARAVIND	S. Aravina
34	22X41A04A2	SK.MEHABOOB FAKRUDDIN	SK. Farmindis

35	22X41A04A3	THATHA HEMASRI	T. Hema Sri
36	22X41A04A4	THOTA SIVA NAGA DURGA	Nasa Daga
37	22X41A04A5	VALLAMREDDY ABHISHEK REDDY	V. Allistat
38	22X41A04A6	VARIKUTI VENKATA RAGHAVENDRA	V. Foghavercha
39	22X41A04A7	VEEDHI KHATWANGI	v kathaiangi
40	22X41A04A8	VEMPADAM SRAVANTH KUMAR	Y stavantheums
41	22X41A04A9	ALLAMANDA PRIYANKA	A Priyanka
42	23X45A0401	A.BHUVANESWARI	A.Bluraa
43	23X45A0402	AKKIDASARI VENKATA SAI MADHULATHA	A. Mathu
44	23X45A0403	BANAVATH LIKITHA	B. Lille
45	23X45A0404	BODDULA RAMA TEJASWINI	B. Teinswini
46	23X45A0405	BOSETTI NITHIN SIVA KUMAR	B.N.S Kulmax-
47	23X45A0406	CHITIKALA SUMANTH	CH. Sumili
48	23X45A0407	DOVARI JAGADEESH BABU	O Josakesh buku
49	23X45A0408	DESABATTULA VINAY	p. vinal.
50	23X45A0409	GOLLA SRI SARDHAK	Gr. 58 Jardhak
51	23X45A0410	INDUPALLI SANJAY DATH	2. Soutage
52	23X45A0411	INKOLLU MAHITHA SHREE	Mahitha
53	23X45A0412	J LEELA NAGA VAMSI	TIME
54	23X45A0413	KATTIMENU KRISHNA SIRISHA	K-Sivista
55	23X45A0414	NARIKE VYSHNAVI	N. Vyshmy?
56	23X45A0415	NISANKARA HARSHATH	shippy
57	23X45A0416	NIZAMPATNAM VASANTHA VENKATA AJAY KUMAR	D. W. v. Any Kohe
58	23X45A0417	N PAVANI	N. Pandui.
59	23X45A0418	POLIMETLA VAISHNAVI	P. daishnovi
60	23X45A0419	RAVULAKOLLU JYOTHI PRIYA	R. Typthi Pojiya
61	23X45A0420	SOMALA NAGA SIRI CHANDANA	S. SRI Charolly
62	23X45A0421	TALLURI ALEKHYA	T. Ollerchye.
63	23X45A0422	VALLURI VAMSI	U. Vange
64	23X45A0423	VARANASI SWATHI	V. Swathi
65	23X45A0424	VUTAKANTI GOWRI	V. Guari
66	23X45A0425	VUYYURU LAKSHMI PRIYA	v. Jachnie pri
67	23X45A0426	YARAM RAKESH TEJA	Y. Baksh Tejo
68	23X45A0427	GENTEM SANDEEP	G Sourcep
69	23X45A0428	U SATWIK	v. Chinib-

HED:ECENNOIPAL SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108



SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Accredited with NAAC 'A' Grade ILITY B.TECH II SEMESTER 1 SECTION A.Y.2023-24

S.No.	Roll.No.	Name of the Student	Signature
1	22X41A0401/	ARJA JAYA RAM PAVAN	+ interfed "
2	22X41A0402	B.SUDESH	R. Rudall
3	22X41A0403	BANDI KAVYA SRI	B. Karya sri
4	22X41A0404	BEZAWADA UDAY KUMAR	8. reday kumat
5	22X41A0406	BOTCHA ANIL KUMAR	BANN KIMER
6	22X41A0407	CHATARASI VENKATESH	Chvenkatesh
. 7	22X41A0408	CHENNUPATI TARUN	ch. dozes
8	22X41A0409	CHILAKALA PAVANI VENGAMAMBA	
9	22X41A0411	DASARI BHANUSRI	D. Ghanu Sui
10	22X41A0412/	DASARI RISHITA SAI SREE	Rishith-
11	22X41A0413	ÓASIKA DURGA GANESH	D Dwa Golesh
12	22X41A0414	DEKKA PRAVEEN	D. Dravleen
13	22X41A0415	DHARMARAO NANDINI	While
14	22X41A0416	DOKKU KARTHIK	O. HO. OTHICK
15	22X41A0417	G.GIRI SAI PRAVEEN	& Sni Poper
16	22X41A0418	G.RAJA SHEKAR BABU	F. Princhetochulu
17	22X41A0419	GOLKONDA MEGHANA	G. Meghana
18	22X41A0420	GORRELA RAMA KRISHNA	Co Barrer Karbone
19	22X41A0421	GUDE JWANITHA ROSHINI	A. I wanten
20	22X41A0423	INDUPRIYA ARE	A Droub Pigue
21	22X41A0424	J.SREE RAVITEJA	T. S. Pais Das
22	22X41A0425	JALADANI NAGA VEERA VENKATA	J. N.
23	22X41A0426	JONNALAGADDA BHUMIKA	J. Bhunita
24	22X41A0427	KAGITHA TIRUMALA	K. Tirunda
25	22X41A0428	KANDIPILLI RENUKA	Y. Remelia
26	22X41A0429	KATRU JAYA KRISHNA	16 JUY KENZ
27	22X41A0430	KATTEPOGU PRASANTHI	K. Pgrasanth
28	22X41A0431	KOLANUPAKA VENKATA SIVA KRISHNAMACHARYULU	K.v. Siyakanshag
29	22X41A0432	LAGGU DEEPIKA	L. Deepilca -

30	22X41A0433	MANDALA DEVI SRI SIMHACHALA PRASAD	M. D. S. Flagge
31	22X41A0434	MARADA LAKSHMANA DURGA VARA PRASAD	No. 1. AN Friend
32	22X41A0435	MATHE MANOGNA	M. Marogun
33	22X41A0437	MUNGARA PHANINDRA	M-Phanindua
34	22X41A0438	MUNNANGI HARSHITHA	m. Harshithe
35	22X41A0439	NARISETTY HIMA SIVA SAI SATHWIKA	N'Sadtul The
36	22X41A0440	NASAVENI GANESH	N. Ganem
37	22X41A0441	P.S.S.VENKATA PAVAN KALYAN	Pavan Kalyan.
38	22X41A0442	P.V.S.KRISHNA REDDY	Ducha
39	22X41A0443	PARASA NANDAN RAJ	P. Nancan Pai
40	22X41A0444	POLINENI VENKATA NITHIN CHOWDHARY	P. Nithia
41	22X41A0445	POTHANA SRAVANI	P. Svavani
42	22X41A0446	RAMALA MAHITHA	R. Mohithean
43	22X41A0447	RONDI RAMPOTHURAJU	R.Rain
44	22X41A0448	S.ASWINI KUMAR	S. Astrikemas
45	22X41A0450	SHAIK AFRID	Shark Alds
46	22X41A0451	SHAIK ATHOUR RAHEEM	SK-Athour fol
47	22X41A0452	SHAIK HABEEB	Sk habeeb
48	22X41A0453	SHAIK KALAM	Specific leader
49	22X41A0454	SHAIK RASHEEDA ASMA	So Roshenda Asmai
50	22X41A0455	SIMHADRI BABY SAI SUPRAJA	S. Supraja
51	22X41A0456	SURAVARAPU SUJITH	S. Susith
52	22X41A0457	TADEPALLI DIVYA SRI	T. Diggasa
53	22X41A0458	TANGUDU PRABHAS -	T-PRACHIAS
54	22X41A0459	TATIREDDY SIVA REDDY	7. Sivareddy
55	22X41A0460	THUMATI NAVYA SRI	T-Navya sri
56	22X41A0461	VAIDANI HARSHITH KUMAR	Horshith Kumart
57	22X41A0462	VEMULAVADA SRAVANI	V. Sravani
58	22X41A0464	YENUMULA YASWANTH	V- vassinth

HoD ECE STECHNOLOG ENIKEPADU, VIMAYAWADA-521 101



03-04-2024

PROGRAM REPORT

Name of the program

Filed visit to "Sytiqhub EV, Vijayawada".

Date

22-02-2024

Organized By

Sytiqhub EV, Vijayawada

me of the Coordinator : Ms Noha Namratha Assistant Professor, ECE.

Number of Participants

127

Program Objectives

: The Vijayawada Sytiqhub EV mainly works on the various types of batteries like Li-ion and LiFePO4, where the voltage varies from 48V to 72V based on the applications like E-Scooter & Bikes, E-Rikshaw's battery, TFT Vehicle and Display Charging Station. It also works on the projects based on VLSI.

Program Outcomes

The outcome for students by visiting a Sytiqhub EV company can gain firsthand knowledge of the latest electric vehicle technologies, including battery systems with an understanding of the importance of sustainable transportation and how electric vehicles contribute to reducing carbon emissions and promoting environmental sustainability observe real-world applications of EV technologies and industry practices, giving them a practical perspective on how theoretical concepts are implemented in the industry which significantly enrich students' educational experiences, broaden their understanding of electric vehicles and sustainability, and inspire them to pursue careers and further studies in this dynamic and impactful field













INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the stud	ent: Tonnalagada 1	Shumika Roll No: _	22X41 A 0426
Location:	Vijayawada	Date of Visit:	24/02/2024
Name of the com	pany/organization visited:	SYTHOH	UBEV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/			
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

J. Bhumika Signature of the Student

PRINCIPAL

ENIKEPADU, VIJAYAWADA-52: 108



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the student: InDuprige Are	Roll No: 22 X41 40 2123
Location: Vijay auada	Date of Visit: 24 - 02 - 24
Name of the company/organization visited:	SYTHIRHUBEY

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			10 to 10 to	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: Gude Jwani	tha Roshini Roll No: 22 XYIAD21
Location: Vijayawa da	Date of Visit: 24-02-24
Name of the company/organization vis	ited: SYTHOHUB -EV-

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	1			8.1	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name	of the student: PAK	hila	Roll	No: 28	KYIAO	1280
	on: Vijayawad		Date of V			2/24
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology	1				

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	1			100	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

P. Aktile Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the student:	Co. Meghana 80841A041	Roll No:	22 x 41 A 0419
Location:	jayawada	Date of Visit: _	24/02/14
Name of the company	organization visited:	SYTHOR	FUR CV

S. No	Parameter	Excellent	Very Good	Geod	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/			
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner	/				1
5	Recommend the Organization for future students		~			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

On Meghana Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: Gr Raja Shcke	17 tota Roll No: 22 X4/A 04/8
Location: Visayawada	Date of Visit: 24-02-24
Name of the company/organization visited:	SYTHAHUB GV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			² lit	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		/			¥
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student:	G. GIRI	SAL	PROVECO	_ Roll No: .	2284170417
Location: Vijayaı	wada		D	ate of Visit	24-02-24

Name of the company/organization visited: SYTUGHUB EV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/		See.	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	1				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: Dokarthik	Roll No: 22 X 41AD416
Location: Vijayawada	Date of Visit: 34-02-24
Name of the company/organization visited:	SYTHO HUB EV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			***	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3- 14

D.korthik _ Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: 2018 SUDESh	Roll No: 22 XUI A0402
Location: Vija yawa da	Date of Visit: 24-02-24
Name of the company/organization visited:	SYTHQHUB EY

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/			l l	
2	Opportunity to enhance the skills	/				
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			is n
5	Recommend the Organization for future students					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Surich Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: D. Mandini	Roll No: 28X41 AD415
Location: Vijayawada	Date of Visit: 84-02-24
Name of the company/organization visited: _	SYTHOLITUR EV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	1				
2	Opportunity to enhance the skills		/			
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

D. Handini____ Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student:	D. D. Gonesh	Roll	No: _ 2	3X4IAD	413_
Location: Vi	jayawada	Date of V	Visit: _2	ulalau	
Name of the company	organization visited:	SVIIIQ	HUB	ev	
	100000	Section Course	Sessions	1/2-57-57	Not

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented		/			
2	Opportunity to enhance the skills	1			311	
3	The program was well placed within allotted time	1			ı	
4	The Resource/Industry person presented in an organized manner		1			
5	Recommend the Organization for future students	1				

(Put Mmark.	This form is	to be submitted	to coordinator	along with	internship report)
/. m. []		to be sucumited	10.000		describer

Date: ul3|24

D. Goneh Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the stu	ident:	D-prayeen	Roll No:	23X41904 0 4
Location:	Vijo	<u>iyowoda</u>	Date of Visit:	aulalau
Name of the co	mpany/o	rganization visited:	SYTHE HUB	EV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/				
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		1			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/9/24

p. Praveen Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: D. P.15+	LITASALIRE ROLL No: 22XUIAOUIL
Location: Vijayaund	0 Date of Visit: 20-02-14
Name of the company/organization	visited: SYITIQHUBEV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/				
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-44

Signature of the Student

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108.



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Visit: 24.02.24
ub EV
-

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented		/			
2	Opportunity to enhance the skills	1			71	
3	The program was well placed within allotted time		/	-		
4	The Resource/Industry person presented in an organized manner	/				E .
5	Recommend the Organization for future students	1				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the student: L. DOPPIKO Roll No: 22X41A0 U32, Location: Vigaya uada Date of Visit: 24/2/24 Name of the company/organization visited: SYTITM HUBEV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/			
3	The program was well placed within allotted time	1			1	
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

L. DEDIKEL Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: Y . yas wanth	Roll No: 22 X 41 A04-64	1
Location: Vijayawada	Date of Visit: 24 02 202 4	
Name of the company/organization visited:	SYTTEMBUREV	

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	1				
2	Opportunity to enhance the skills	/			* *	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner	/				, 72
5	Recommend the Organization for future students		1			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 14-3-24

Y-Yalwanth Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: L. Renuka	Roll No: 22x41A0428
Location: Viayawada	Date of Visit: 0402 2024
Name of the company/organization visited:	SYTTIQHUREV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			it si	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		6			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

K. Renuka Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of th	e student: <u>K</u> ·	Trumala	Roll !	No: 20	KYIAC	427
Location: .	Vijayau	ada	Date of V	isit:	4/02/	2024
Name of th	e company/organiza	ition visited:	SYTHERH	OBEV.		
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactors

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/		M S	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner	/			H	72 - 2 - 1
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

K. Tirumala Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: T. Hemo Smi	Roll No: 2244 1 40 443
Location: Vijayawada	Date of Visit: au a al
Name of the company/organization visited: _	syst 2 huber

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	~				
2	Opportunity to enhance the skills	/				
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner	/			TE	
5	Recommend the Organization for future students		/		197	

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student:	T. Siva Maga	dunga Roll No: 2	JANO Alux 6G
Location: Vijoy	faunda	Date of Visit:	20/2/20
		: Syita huber	
			1 1

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented		/			
2	Opportunity to enhance the skills	/			tan.	
3	The program was well placed within allotted time		1			
4	The Resource/Industry person presented in an organized manner	1				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Locat	Name of the student: V. Somman Roll No: 24/1 A0 448 Location: Vijayeu ada Date of Visit: 24/2/24 Name of the company/organization visited: Syndphubev								
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory			
1	The visit was technology oriented	/							
2	Opportunity to enhance the skills		/		stre.				
3	The program was well placed within allotted time	/			×				
4	The Resource/Industry person presented in an organized manner	/							
5	Recommend the Organization for future students		/						

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: A. Driyanka Roll No: 22x4 A 0 4A9, Location: Vijoyawada Date of Visit: 242 04 Name of the company/organization visited: 541 of blov								
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		
1	The visit was technology oriented	/						
2	Opportunity to enhance the skills	/			V 1			
3	The program was well placed within allotted time		/					
4	The Resource/Industry person presented in an organized manner		/					
5	Recommend the							

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 0 3 44

Organization for future students

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: _	K. Prasanthi	Roll No: 22x41A0430	ă,
Location: אלנטאסשא	240	Date of Visit: 24.2.24	-
Name of the company/	organization visited: SY	TITTOHUBEV	

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		1			
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner	1				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4.3.24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student:	c. Pavani	Roll No: _	22x41A0409		
Location: Vijayawada		Date of Visit:	24-02-24		
Name of the company/organization visited:		SYTIAHUBEV			

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			201	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

C · Pavary' Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: C. Tarun	Roll No: 22X41A0408
Location: Vijayawada	_ Date of Visit: 24-02-24
Name of the company/organization visited:	SYTIOH UBER

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			t/ist.	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		1			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

C. Toruz.
Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: A. Ram payan		Roll No: 20 XUI AD VIOL
Location:	Vijapunh	Date of Visit: 24-02-24
Name of the co	mpany/organization visited:	SYNOTIOHUBEY

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	1				
2	Opportunity to enhance the skills		/		18-5	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 3-24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: 3-1241 . B-Anil Ke	uray Roll No: 12 XUI AOUDG
Location: Vyayamada	Date of Visit: 54-02-04
Name of the company/organization visited:	SYTIR HUB EV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/	42	818	
3	The program was well placed within allotted time	/	T _a		i gi	
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Signifure of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student:	8 - ramp sv.	Roll No: 22 xu 5 0005
Location:	uyra wada	Date of Visit: 24-01-24
Name of the company/o	rganization visited:	SYTTOMUBEY

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			180	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 1 - 3 - 24

B. Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the	student: _	Billay	tuna	_ Roll No: _5	2274190404
Location:	vija	amada	D	ate of Visit: _	R4-01-24
Name of the	company/	organization vis	ited: 541	2 A HUBE D	v

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented		/			
2	Opportunity to enhance the skills	/			12/3	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: D. Thanuska	Roll No: 22XU (ADUII
Location: Vijayawada	Date of Visit: 14-02-24
Name of the company/organization visited:	JYITRHUBEV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			3. 9	
3	The program was well placed within allotted time		/			
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4-3-14

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: 100 200 Roll No: 224.2.24 Location: Usia 24.2.24 Name of the company/organization visited: 57/19 heb EV						
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			1,5	
3	The program was well placed within allotted time	1				
4	The Resource/Industry person presented in an organized manner		1			
5	Recommend the Organization for future students		/			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/2/24

PRINCIPAL

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of th	e student: D.B.	davi leja	Roll N	No:	x41-A	2472
Location: .			Date of V		ودادها	
Name of th	ne company/organizat	tion visited:	Sytighul	EV		
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	1				
2	Opportunity to enhance the skills		/			
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			y E
5	Recommend the Organization for future students	1				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

D.B. Cau: leja Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: 6- KAMALA. Roll No: 22 K4 A0 479 , Location: Vjayaronda Date of Visit: 24 02 24 Name of the company/organization visited: 54 19 herb EV						
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented		/			
2	Opportunity to enhance the skills		/		50	
3	The program was well placed within allotted time	1				
4	The Resource/Industry person presented in an organized manner	/				
5	Recommend the Organization for future students		7			

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

G. kamala... Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the student: A. Satya veni	Roll No: _22 44140467
Location: Vijaya wada	Date of Visit: 14 02 14
Name of the company/organization visited:	Sytighub ev

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		
1	The visit was technology oriented	/						
2	Opportunity to enhance the skills	1			17.15			
3	The program was well placed within allotted time		1					
4	The Resource/Industry person presented in an organized manner							
5	Recommend the Organization for future students		/					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the student: 13. PAVAN 12)A Roll No: 22x41A0464 Location: Vija yacarda Date of Visit: 24 [02 24 Name of the company/organization visited: Sylight by						
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills	/			7. 7.	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner	/			= =	
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: (H. (Kardanastreetta Roll No: 22x41A047) Location: Vijayawada Date of Visit: 24 02 24 Name of the company/organization visited: Synghub Ev						
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				1000
2	Opportunity to enhance the skills		/			
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		1			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4 3 24

CH-SOVERLE.
Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

	of the company/organization	visited:		hub e		14
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/		200	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date:

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: 6- Mounika			Roll No: 22x4140476					
Location:	Vijayawa	Date of \	Visit: 14	lost	24			
Name of th	e company/organiza	syt	igheub	EV				
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		
1	The visit was technology oriented	/						
2	Opportunity to enhance the skills	/			9.1			
3	The program was well placed within allotted time		/					
4	The Resource/Industry person presented in an organized manner		/					
5	Recommend the Organization for future students	1						

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/03/24

Gr- Moon'ka Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: Bellam Karob Man	1 Sri Roll No: 22	X41 A0 468
Location: Vijayrunda	Date of Visit:	24.02. 24
Name of the company/organization visited:	Syfighub	Ev
	(1. T.)	

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	(
2	Opportunity to enhance the skills		/		4 0	
3	The program was well placed within allotted time					
4	The Resource/Industry person presented in an organized manner		/		18	(e_
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

B. Manu Fri Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the student: Bommidi Ganeth Roll No: 22 x 41 A 0470 , Location: Vijayarada Date of Visit: 24.02.24 Name of the company/organization visited: Sytighub Ev							
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory	
1	The visit was technology oriented	1					
2	Opportunity to enhance the skills				(4.0)		
3	The program was well placed within allotted time	/					
4	The Resource/Industry person presented in an organized manner		1				
	Recommend the						

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Organization for future students

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: Devi Yesty Mounish hi Roll No: 22x4HO 473

Locat Name	of the company/organization	visited:	Date of V Syfight			24
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	-				
2	Opportunity to enhance the skills		/		100	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			
5	Recommend the	7				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Organization for future students

> O. Mourel. . Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Roll No: _2	2X41A0475	
Date of Visit: _	24.02.24	
Sytighub	Ev	_
	Date of Visit: _	Roll No: 22X41A0475 Date of Visit: 24.02.24 Syfighub EV

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	<				
2	Opportunity to enhance the skills		/		P 16	
3	The program was well placed within allotted time	(
4	The Resource/Industry person presented in an organized manner		1			
5	Recommend the Organization for future students					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

G. Navyahi... Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Locat	0		Date of V	isit:<	24.02	24 ,	
Name	ame of the company/organization visited: Sytightib Ev						
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory	
1	The visit was technology oriented						
2	Opportunity to enhance the skills	/			8 8		
3	The program was well placed within allotted time		/				0.00
4	The Resource/Industry person presented in an organized manner	/					
5	Recommend the Organization for future students		/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name	all the same and the same and		Date of V	720		24
Name	of the company/organization	visited:	Sytight	ub (EV	
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	/				
2	Opportunity to enhance the skills		/		35.3	
3	The program was well placed within allotted time	/				
4	The Resource/Industry person presented in an organized manner		/			u yā l
5	Recommend the Organization for future students	/				

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

J. Jedan. Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name	Name of the student: M. Hari Ka		Roll No: 22 X 41 At 489				
Locat Name	of the company/organization		Sytighub EV				
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory	
1	The visit was technology oriented						
2	Opportunity to enhance the skills	1			2 8		
3	The program was well placed within allotted time	/					
4	The Resource/Industry person presented in an organized manner	/					
5	Recommend the Organization for future	/					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name	Same of the student: Vicela Devi		Roll No: 22x41A0493					
Locati Name	of the company/organization		Date of V Sylighub		4 2 2	y		
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		
1	The visit was technology oriented		/					
2	Opportunity to enhance the skills		/					
3	The program was well placed within allotted time	1						
4	The Resource/Industry person presented in an organized manner	1						
5	Recommend the Organization for future students		/					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 43 24

Signature of the Student



INDUSTRIAL VISIT

STUDENT FEEDBACK FORM

Name of the company/organization visited: Sylighub EV								
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		
1	The visit was technology oriented	/						
2	Opportunity to enhance the skills		/		2.0			
3	The program was well placed within allotted time							
4	The Resource/Industry person presented in an organized manner		/					
5	Recommend the Organization for future students							

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student

SAK INSTITUTE OF TECHNOLOG



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Locat	of the student:S.Arav	41000000	Roll No:					
Name	of the company/organization	visited:	Sytigh	ub h	^			
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory		
1	The visit was technology oriented	/						
2	Opportunity to enhance the skills	/			3.8			
3	The program was well placed within allotted time		/					
4	The Resource/Industry person presented in an organized manner	1						
5	Recommend the Organization for future students		1					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4324

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the student: S. Obul Reddy Roll No: 22x4140 498 , Location: Vijayawa da Date of Visit: 24 24 Name of the company/organization visited: Sylighub EV							
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory	
1	The visit was technology oriented	1					
2	Opportunity to enhance the skills	1			8.1		
3	The program was well placed within allotted time		1				
4	The Resource/Industry person presented in an organized manner		1				
5	Recommend the Organization for future students	/					

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4 2 24

Signature of the Student



INDUSTRIAL VISIT STUDENT FEEDBACK FORM

Name of the company/organization visited: Syfighub EV									
S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory			
1	The visit was technology oriented	1							
2	Opportunity to enhance the skills		1		3 40				
3	The program was well placed within allotted time	/							
4	The Resource/Industry person presented in an organized manner		1						
5	Recommend the Organization for future students								

(Put mark. This form is to be submitted to coordinator along with internship report)

Date: 4/3/24

Signature of the Student



FIELD/INDUSTRIAL VISIT

FEEDBACK ANALYSIS REPORT

Name of the Industrial Visit: Field Visit to Sytiqhub EV

Academic Year: 2023-2024

S. No	Parameter	Excellent	Very Good	Good	Fair	Not Satisfactory
1	The visit was technology oriented	90%	10%	0%	0%	0%
2	Opportunity to enhance the skills	60%	40%	0%	0%	0%
3	The program was well placed within allotted time	60%	40%	0%	0%	0%
4	The Resource/Industry person presented in an organized manner	50%	50%	0%	0%	0%
5	Recommend the Organization for future students	60%	40%	0%	0%	0%

H₀D



SYTIQHUB EV

IMPACT ANALYSIS:

Objective of internship:

The main objective of industrial visit to Sytiqhub EV is to provide a range of educational and professional benefits with a comprehensive understanding of EV technologies, including components like batteries, electric motors, and power electronics. It also shows how theoretical concepts in electric vehicle technology are applied in a real-world setting broaden their understanding of the EV industry which inspire them to pursue careers in this dynamic and impactful field.

Impact of Sytiqhub EV:

Students are able to learn about

The latest advancements in EV technology, including innovative battery management systems, regenerative braking, and power train efficiency.

How theoretical concepts are applied in real-world settings, bridging the gap between

classroom learning and industry practice.

- The interdisciplinary nature of EV technology can encourage students to undertake projects that combine elements of engineering, computer science, and environmental science
- Interacting with professionals and participating in group activities can enhance students' communication, teamwork, and leadership skills.

Signature of HoD