

GANGURU:: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 23-11-2022

CIRCULAR

This is hereby to inform all the III & II B.Tech students of CE, that department Of Civil Engineering is organizing a one day Industrial Visit to "LCC Ready mix concrete" on 24-11-2022 from 10:00 A.M to 03:00 P.M. Hence all the students are requested gather in college on or before 09:00 A.M. Bus starts at 10 A.M.

HoD Department of Civil Engineering DHANEKULA INŠTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada-521 130

Copy to III Year Class

II Year Class

1 2 11/22



industrial visit by students of DIET Vijayawada-Reg

1 message

Dhanekula CE HoD <diet.cehod@gmail.com>
To: vepuri.sudhakar@adityabirla.com

23 November 2022 at 19:27

Respected Sir

This is in reference to the subject cited above and requested by phone call. Sir, the students from Department of Civil Engineering, DIET will come to your Cement plant as a part of their curriculum.

Kindly accord this approval for the same Sincerely

Dr. Vinay





Dhanekula Institute of Engineering & Technology (Approved by AICTE, Affillated to JNTU, Kakinada)

Programmes Accredited by NBA: B.Tech in CE, EEE, MEC, ECE & CSE NAAC Accredited & An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph. 8333924842, 83339, 4843, 9441675588, Mob.: 9491017088 E-mail : diet.principal@gman.com, principal@diet.ediet et in website www.diet.ac.in

Ganguru.

23.11.2022

To,

The Manager,

LCC Ready-Mix Concrete,

Namburu, Guntur, Andhra Pradesh

Subject: Permission request to Industrial Visit by III & II year Civil Engineering students of this college to LCC Ready-mix concrete

Respected Sir.

As a part of Academic Curriculum of JNTUK, III & II year students of Civil Engineering department has to visit project implementation units (PIU's) under Industrial tour program being conducted every year. In this regard, our students of Civil Engineering department are interested to LCC Ready-mix concrete, for which they will gain the practical knowledge/Observations related to their subjects.

The approximate number of students and staff of this college likely to visit are 66 members. They will visit the plant on 24.11.2022 by our college bus. We request you to kindly accord permission to visit the above said plant.

Thanking you

Promoted by : Dhanekula Venkata Subbalah Charitable True



ulu

DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

GANGURU :: VIJAYAWADA – 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Department of Civil Engineering

Name of the Program: Industrial Visit (LCC Ready Mix Concrete)

Student List

Date: 24-11-2022

8T1A0102 8T1A0103 8T1A0104 8T1A0105 8T1A0106	ADAPA NAGA LAKSHMI THIRUPATHAMMA AKUNURI SAI KONDA ALUGULA VENKATESH BANNA BALA MURALI KRISHNA BOGASAMUDRAM RAVI PRATHAP REDDY BOINAPALLI PRANAY GOPI	Signature Atlandakahni SAT kondo Atlandakahni B.B.M. Wishne
BT1A0103 BT1A0104 BT1A0105 BT1A0106	ALUGULA VENKATESH BANNA BALA MURALI KRISHNA BOGASAMUDRAM RAVI PRATHAP REDDY	SAI kondo A. Ventodel
BT1A0104 BT1A0105 BT1A0106 BT1A0106	BANNA BALA MURALI KRISHNA BOGASAMUDRAM RAVI PRATHAP REDDY	A Unbatel
BT1A0105 1	BOGASAMUDRAM RAVI PRATHAP REDDY	475
3T1A0106 I		- phy-II
	BOINAPALLI PRANAY GOPI	93 - 2 124 97 - 2 124 97 - 2 124 98 - 2 124
T1A0107 I	Make the state of	P
	BOLLI YUVA KISHORE	B Pravay 900
T1A0108	CHAVALAM YASWANTH	B. Yuva Kinl
T1A0109 C	CHERUKUNEEDI PRAGATHI	Chart
		CI Co
T1A0112 II	NDIMODULA MEGHANA	Ch Sravani
T1A0113 J	INKA VENKATA RAMAIAH	2. Megiai
Г1А0114 К	ALAGADDA PRAVEEN KUMAR	J. Venhatorkamaia
5 ds.		- CONTRACTOR OF THE PARTY OF TH
T1A0116 K	ARETI RAMANJANEYULU	K. Dhaneich
T1A0117 K	ONDAVEETI SAHITHI	D. Dharush
1A0118 K	UBIREDDI CHAKRADHAR	K. Bahithi
1A0119 LO	OYA PAVAN KUMAR	K. Chake
1A0120 NI	ERUSU LAKSHMI NARAYANA	Market,
Logic v		Windstona
1.01-987		1. Kejaschhon
1 1		13.13. Chary
1.4 1.45 1		s mouni Kanto
	<u> </u>	Schupen
		1. doition
		attacken!
2 PO 16	그 사람들이 가장 하는 것이 되었다.	N fauge.
	T1A0108 (CT1A0109 (CT1A0110 (CT1A0112 ITA0113 JT1A0114 KT1A0115 KT1A0116 KT1A0116 KT1A0117 KT1A0118 KT1A0119 LCT1A0120 NT1A0121 PCT1A0121 PCT1A0123 SATIA0124 SH1A0125 TETA0126 VATA0127 VE	TIA0108 CHAVALAM YASWANTH TIA0109 CHERUKUNEEDI PRAGATHI TIA0110 CHILLUMUNTA SRAVANI TIA0112 INDIMODULA MEGHANA TIA0113 JINKA VENKATA RAMAIAH TIA0114 KALAGADDA PRAVEEN KUMAR TIA0115 KANAPARTHI DHANUSH TIA0116 KARETI RAMANJANEYULU TIA0117 KONDAVEETI SAHITHI TIA0118 KUBIREDDI CHAKRADHAR TIA0119 LOYA PAVAN KUMAR TIA0120 NERUSU LAKSHMI NARAYANA TIA0121 PONUGUMATI RAJA SEKHAR TIA0122 PUCHAKAYALA BABY SRAVYA TIA0123 SANGIREDDY MANIKANTA TIA0124 SHAIK HUSSAIN TIA0125 TRASULA SAI KIRAN TIA0126 VANKA SATHVIK ABHINAY



GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

28	208T1A0129	VISWANADHAPALLI PRAKASH KUMAR	la National
29	218T5A0101	BANDARI KRISHNA	V. Pratretion
30	218T5A0102	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	B. Krishna
31	218T5A0103	BOMMIDI LOKESH	15: Keleduski
32	218T5A0104	CHALAMASETTI GOPI SAI KIRAN	B. Jokesh
33	218T5A0105	DODDAVARAPU SREENIVASULU	ch Gapisilia
34	218T5A0106	GADDE SRAVANI	D. Sreenivasi
35	218T5A0107	GORIPARTHI JAGADEESH	G1. Stakeni
36	218T5A0108	GUNJA LIKHITHA	Jagagresh
37	218T5A0109	GURRAM ARUNA VANI	G. Likhitta
38	218T5A0110	KOGANTI ARUN SATYA SAI RAM	Asynalbu
39	218T5A0112	MARRI LAKSHMI NARAYANA	- Dun
40	218T5A0113	MIDDE SRAVANTHI	H.C. newyork
41	218T5A0114	MUNIPALLI SANDEEP	M. Sravanthi
42	218T5A0115	MUSUNURU SIVA KALYAN	M. Sanderp
43	218T5A0116	NAIDU SWARUP	M. Kalyan
44	218T5A0117	NAKKALA DINESH KUMAR	Nosugasan
45	218T5A0119	PALLI VAMSI	Dinesukund
46	218T5A0120	REDDY DURGA PRASAD	P. Vamsi
47	218T5A0121	SIKHA ROHITH BABU	R-Disaprojad
48	218T5A0122	TALATOTI RAJESH	Rohat Raba
49 14.11	218T5A0123	VEERANKI SRIKANTH	T. Vajezn
50	218T5A0124	VYAKARANAM HEMA SAI SRI VENKATA HARSHITH	V. S. Routh
51	228T5A0101	AKKALA CHAITANYA BHANU	V-Harshith
52	228T5A0102	ARJA DIVYA MANIKANTA	de chotasathe
53	228T5A0103	BURLE VIJAY KUMAR	A.O. Manikutas
54	228T5A0104	CHATTUMALA ABHISHEK	B-vijnykumas
55	228T5A0105	CHIKATAPU SEBARIBABU	Ch. Ashished
56	228T5A0106	GOWRA VENKAT KALYAN	cH.sabaribaby
57	228T5A0107	KARRI GAGAN VINAY	G. NonEster
58	228T5A0108	KOTA CHINAVENKATESWARA RAO	Hivar
59	228T5A0109	MOVVA LOHITH	Kichninkal



GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

60	228T5A0110	PANDRAJULA BALAJI	1 P. Balgo
61	228T5A0111	SAIKAM SANTHI PRIYA	C.CIC. Paga
62	228T5A0112	SITHAMRAJU V N S SAI SRI VAMSI	SUN S SUSTINION

Department of Civil Engineering HOD DHANEKULA INSTITUTI OF ENGINEERING AND TECHNOLOGY Ganguru, Vijavawada-52) i in





(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)
ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

DEPARTMENT OF CIVIL ENGINEERING

25.11.2022

INDUSTRIAL VISIT REPORT

LCC READY MIX CONCRETE PRIVATE LIMITED

Ready-mix Concrete Private Limited is an unlisted private company incorporated on 02 January, 2016. It is classified as a private limited company and is located in Krishna, Andhra Pradesh. Its authorized share capital is INR 5.00 lakh and the total paid-up capital is INR 1.00 lakh. The current status of LCC Ready-mix Concrete Private Limited is - Active. The last reported AGM (Annual General Meeting) of LCC Ready-mix Concrete Private Limited, per our records, was held on 30 November, 2021. LCC Ready-mix Concrete Private Limited has four directors - Lakshmi Naga Ramesh Konda, Rajesh Babu Vaka, and others. The Corporate Identification Number (CIN) of LCC Ready-mix Concrete Private Limited is U45400AP2016PTC098012. The registered office of LCC Ready-mix Concrete Private Limited is at 5-80-10/1, ground floor Ashok Nagar, 1st lane, Guntur, Krishna, Andhra Pradesh.

Ready-mix concrete is concrete that is manufactured in a factory or batching plant, according to a set recipe, and then delivered to a work site by truck mounted in—transit mixers. This results in a precise mixture, allowing specialty concrete mixtures to be developed and implemented on construction sites. The first ready-mix factory was built in the 1930s, but the industry did not begin to expand significantly until the 1960s, and it has continued to grow since then. Ready-mix concrete is often preferred over on-site concrete mixing because of the precision of the mixture and reduced work site confusion. Ready-mix concrete, or RMC as it is popularly called, refers to concrete that is specifically manufactured for delivery to the customer's construction site in a freshly mixed and plastic or unhardened state. Concrete itself is a mixture of Portland cement, water and aggregates comprising sand and gravel or crushed stone.





GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843



Market Outlook:

The RMC sector in India is growing rapidly at a pace of 25-30 per cent annually the business is still in its infancy - the gap between the organized and unorganized sector wide. In industrialized countries ready mix concrete forms around 70-75 per cent of the market share. With India building up its infrastructure and cities see a spurt in virtualisation the ready mix sector is expected to play an increasingly dominant role mainly because it is seen as the most viable option to speed up construction. RMC is also being increasingly preferred alternative for most real estate developers because site mixed concrete are dependent on the availability of labour. Overall ready-mix penetration in India is around 9% but it is projected to be 14% by 2017-18. The demand is highest from the housing segment followed by infrastructure and industry respectively. While earlier, demand for RMC was largely seen in the metros, the industry has now grown to all parts of the country including Tier 2 and 3 cities. The global ready-mix concrete market size was valued at USD 492.2 billion in 2015. The market is anticipated to witness immense growth over the next eight years on account of increasing construction spending for infrastructure development in emerging economies of China, India,



GANGURU :: VLJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)
ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

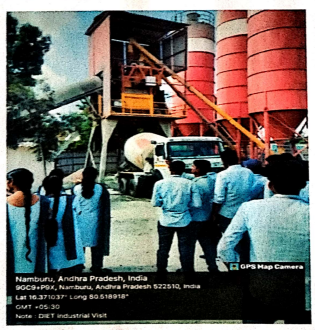
Mexico, South Korea and Singapore. RMC is being increasingly used as a building material for residential & commercial buildings, manufacturing facilities, energy generation plants, roads and runways. Infrastructure development in emerging economies coupled with increasing trend of urbanization is some of the key factors which are expected to drive industry growth over the forecast period

Cement:

Dry powder that reacts chemically with water to bind the particles of aggregate, forming concrete. Portland cement is typically used in concrete production.

Fly Ash:

Fly ash is a by-product of coal fired electricity generating power plants. Mainly composed of combustible elements such as carbon, hydrogen and oxygen (nitrogen and sulphur being minor elements), and non-combustible impurities (10 to 40%) usually present in the form of clay, shale, quartz, feldspar and limestone. As the coal travels through the high-temperature zone in the furnace, the combustible elements of the coal are burnt off, whereas the mineral impurities of the coal fuse and chemically recombine to produce various crystalline phases of the molten ash. The molten ash is entrained in the flue gas and cools rapidly, when leaving the combustion zone (e.g. from 1500°C to 200°C in few seconds), into spherical, glassy particles. Most of these particles fly out with the flue gas stream and are therefore called fly ash. The fly ash is then collected in electrostatic precipitators or bag houses and the fineness of the fly ash can be controlled by how and where the particles are collected



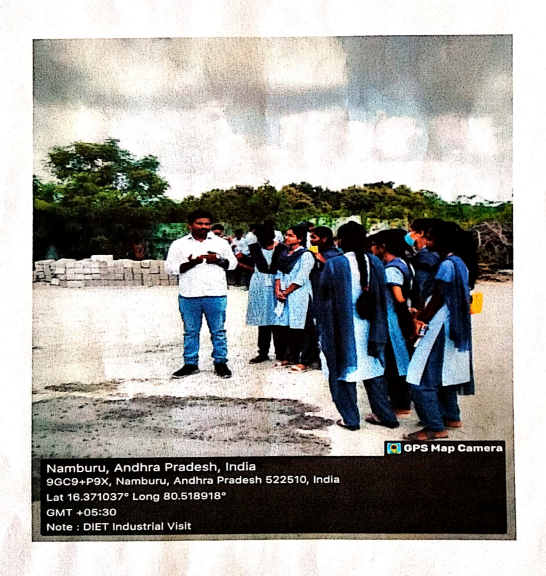


GANGURU:: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

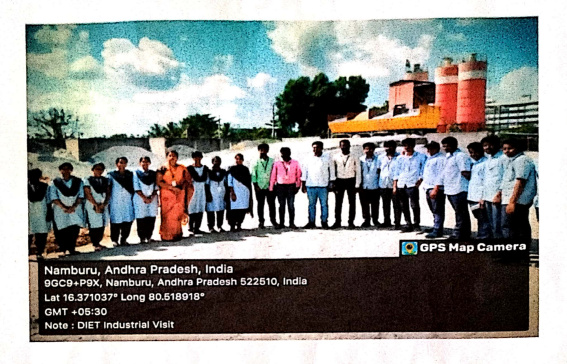
Stationary batch mixing plants are offered, starting capacity 30 cum and go as high as 200 cum per hour. The bins are inline and bigger when compared to the mobile version. The idea is to have equipment stationed at one place for churning our high volumes of ready mix concrete for longer durations. These plants are usually of capacities ranging 75 m³/h. and above. Atlas offers stationary batching plants with pan type, planetary and twin shaft mixers. The units are all modular but require more foundation setup compared to mobile plants. The Control panel is usually housed in a control cabin. Such type of plant is excellent for high volumes of ready mix concrete.



GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)
ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843



Salient Features of Concrete Batching Plant

- · Reliable design
- · Easy to maintain design
- Easy to use software
- Mixer options Twin-shaft, PAN and planetary mixer available
- Consistent and sturdy performance
- · Well-engineered products for less maintenance
- Can generate detailed reports for different customer requirements.
- · Accurate weighing for a quality end product
- Hardened plates used for tips for a long life.
- · Replaceable arms, tips and liners plates
- · Robust fabrication quality for all bins and overall structure
- · Independent weighing system for aggregates, cement, water & additive
- Electronic operation with PLC Control fully automatic operation
- Feeder bins available in in-line configuration and in 2 x 2 bin pattern
- All possible configurations available: stationary, mobile and portable versions

MSG 25/0/2021 COORDINATOR

HOD

Department of Civil Engineering

UHANEKULA INSTITUTI

OF ENGINEERING AND TECHNOLOGY

Canguru, Vijayawada - 521 130



GANGURU:: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001;2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 20-10-2022

CIRCULAR

This is hereby to inform all the III B. Tech students of ME, that department of Mechanical Engineering is going to conduct a Industrial Visit to " Kusalava International Limited " on 26-10-2022. Hence all the students are requested to attend the Visit, in college uniform, ID, Shoes Dress code. without fail. The college Bus will start from the campus 9:30 AM.

-Ordinatornt of Mechanical Engineering DRANEKULA INSTITUTE

OF ELECTIVE RING AND TECHNOLOGY Copy to all HoDs Jayawada-521 139.

Mechanical Engine

DHANEKULA IN OF ENGINEERING AND TECHNOLOGY

Ganguru, Vijayawada-521



(APPROVED BY AICTE, ACCREDIATED BY N.B.A and NAAC of U.G.C)

Ganguru, Vljayawada - 521 139, Phone and Fax: 0866-2583842/43

Cell: 94910 17088, 84980 53352, E-mail: dlet.principal@gmail.com

Website: www.dlet.no.in

Date: 20/10/2022

Ref: DHAN/IE&T/Industry Visits/DME Dept/2022/01

To

Kusalava International Ltd.,

Telaprolu Village,

Unguturu (Mandal) Krishna Dist., AP,

Dear Sir,

Sub: Request for permission for the student Industrial Visit-reg.

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009 and offering undergraduate courses in specializations namely Civil Engineering, Mechanical Engineering, Electrical & Electronics Engineering and Electronics & Communication Engineering, Computer Science and Engineering.

We regularly motivate our students through class room teaching and individual counseling to learn the subject with scientific approach and understand the real time application in every area. In addition to the classroom teaching we strongly believe that the exposure to the real time environment is necessary for the students, which obviously helps them in understanding the subject with more lucidity.

The Department of Mechanical Engineering students is dreaming to visit your plant which helps them in understanding stages involved in Preparation of liners for cylinder and other machining process with quality control aspects involved it and to understand practical environment which widening their knowledge spectrum.

Hence we request your kind permission for our III year Mechanical year students (54 members) accompanied by faculty (2 members) to visit your manufacturing plant on 26.10.2022 for one day. We also request you to give the permission for our bus to enter into the Plant.

Thanking you and looking forward for your favorable reply.

HEAD OF THE DEPARTMENT

DEPARTMENT OF MECHANICAL ENGINEERING



GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

DEPARTMENT OF MECHANICAL ENGINEERING

List of Students

A.Y: 2022-23

S.No	STUDENT ROLL NO	STUDENT NAME	
1.	208T1A0301	ABDUL VIKRAM	
2.	208T1A0302	AREPALLI KIRAN SAI	
3.	208T1A0303	BATCHU JOSEPH RATNA KUMAR	
4.	208T1A0304	BHEEMAVARAPU AMAR PHANI DEEPU	
5.	208T1A0305	BHIMAVARAPU KUMAR REDDY	
6.	208T1A0306	CHALASANI MOHITH SAI RAM	
7.	208T1A0307	AVALI AMARNADH SARMA	
8.	208T1A0308	CHIMMILI SASI	
9.	208T1A0309	AKA DINESH REDDY	
10.	208T1A0310	AKKIREDDY CHENNAKESAVA REDDY	
11.	208T1A0311	JAYANTH KUMAR BONTHU	
12.	208T1A0312	KALLA YASHWANT	
13.	208T1A0314	KOLLATI GOPI	
14.	208T1A0315	KOLLIBOINA GURU BABU	
15.	208T1A0316	KONATHALA DINESH SANTHI SWAROOP	
16.	208T1A0317	KUNAPAREDDY VENKATA SURESH BABU	
17.	208T1A0318	ATURU GNANA AKHILESH	
18.	208T1A0319	ALURI RATNA KUMAR	
19.	208T1A0320	PASAM VENKATA SIVA MANOJ KUMAR	
20.	208T1A0321	PEETLA GANESH	
21.	208T1A0322	PUNUGOTI VENKATESWARLU	
22.	208T1A0323	SASUBILLI BHANUTEJA	
23.	208T1A0324	VATAPALLI VENKATA NAGA CHAKRADHAR VARMA	
24.	208T1A0325	VAZRALA SAI ASWIN REDDY	
25.	208T1A0326	VENNA VENKATA LAKSHMOJI RAO	
26.	218T5A0301	AVALA RAMU	
27.	218T5A0302	BACHALAKURI MANI SHARMA	

28.	218T5A0303	BANAVATHU ANIL NAYAK
29.	218T5A0304	BANDRAVURI VENKATA SIVA NAGA SAI
30.	218T5A0305	BORA HEMARAJU
31.	218T5A0306	BORRA VENKATESH
32.	218T5A0307	CHENNU JOHNY
33.	218T5A0308	CHINTHAPALLI VARMA
34.	218T5A0309	DIRISINA YASWANTH
35.	218T5A0310	DUPPALAPUDI SRIKANTH BABU
36.	218T5A0311	GADI NARAYANA RAO
37.	218T5A0312	GUDIMETLA TEJA
38.	218T5A0313	GURRALA MAHESWARA REDDY
39.	218T5A0314	JADA SUBHASH
40.	218T5A0315	JILLEPALLI SANDEEP
41.	218T5A0316	KOPPARA VASANTHA RAO
42.	218T5A0317	LOYA BHARAT GANGA SAI YADAV
43.	218T5A0318	MIRZA NAFASAT ABBAS
44.	218T5A0319	MOPIDEVI SIDHARDHA
45.	218T5A0320	OMMI YESU
46.	218T5A0321	PANTHAM PRADEEP KUMAR
47.	218T5A0322	PATAN YOUSAF KHAN
48.	218T5A0323	PATNALA VEERA SURYA TEJA
49.	218T5A0324	PEPAKAYALA NAGASAI
50.	218T5A0325	REDDY SANDEEP
51.	218T5A0326	SASUBILLI APPALA NAIDU
52.	218T5A0327	SHANK ABDUL VAAHID
53.	218T5A0328	SHAIK EJAJ AHMED
54.	218T5A0329	TATIPAMULA SRI HARSHA

Co-ordinator nanical Engineering DEALEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada-521 139.



Head of the Department Mechanical Engineering DHANEKULA INSTITUTE OF ENGINEERING AND FECHNOLOGY 6,2 Nguru, Vijoyawada-521 139

DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING LIST OF STUDENTS FOR INDUSTRIAL VISIT ON 26.10.2022 KUSALAVA INTERNATIONAL, TELAPROLU



S.No	Roll Number	Name of the student	Signature
-1	208T1A0301	ABDUL VIKRAM	A. Vikrom
2	208T1A0302	AREPALLI KIRAN SAI	Kidan sod
3	208T1A0303	BATCHU JOSEPH RATNA KUMAR	R. Joseph Dahuk
4	208T1A0304	BHEEMAVARAPU AMAR PHANI DEEPU	B. Amor Phan Dag
5	208T1A0305	BHIMAVARAPU KUMAR REDDY	D 11 2 01
6	208T1A0306	CHALASANI MOHITH SAI RAM	broshills care
7	208T1A0307	CHAVALI AMARNADH SARMA	
8	208T1A0308	CHIMMILI SASI	Ch-Sasi
9	208T1A0309	GUNTAKA DINESH REDDY	
10	208T1A0310	JAKKIREDDY CHENNAKESAVA REDDY	3. Dinesh
11	208T1A0311	JAYANTH KUMAR BONTHU	J. Chenno Iusona 1212
12	208T1A0312	KALLA YASHWANT	18. Jayant K.
13	208T1A0314	KOLLATI GOPI	K'Yalhanat.
14	208T1A0315	KOLL\BO\NA GURU BABU	1/ 010 1 - 1 1 1
15	208T1A0316	KONATHALA DINESH SANTHI SWAROOP	K. gwuba bu
16	208T1A0317	KUNAPAREDDY VENKATA SURESH BABU	K. Santhi swarco
17	208T1A0318	MATURU GNANA AKHILESH	Karyla
18	208T1A0319	MUNNALURI RATNA KUMAR	M. bana Alchile
19	208T1A0320	PASAM VENKATA SIVA MANOJ KUMAR	M. Platna Kuman
20	208T1A0321	PEETLA GANESH	P. V.S. Mangi Kum
21	208T1A0322	PUNUGOTI VENKATESWARLU	Regionery.
22	208T1A0323	SASUBILLI BHANUTEJA	I verbatemal
23	208T1A0324	VATAPALLI VENKATA NAGA CHAKRADHAR VARMA	S. BhanuTeza
24	208T1A0325	VAZRALA SAI ASWIN, REDDY	N.V.N.Calbu
25	208T1A0326	VENNA VENKATA LAKSHMOJI RAO	V. Ascin Rolly
26	218T5A0301	AVALA RAMU	V. Lakshmeji Rat
27	218T5A0302	BACHALAKURI MANI SHARMA	A. Romu
28	218T5A0303	BANAVATHU ANIL NAYAK	B. Monestine
29	218T5A0304	BANDRAVURI VENKATA SIVA NAGA SAI	B. Anil Nach
	218T5A0305	BORA HEMARAJU	BND Nageron
	218T5A0306	BORRA VENKATESH	6. Hemaraje
	Parks -	CHENNU JOHNY ,	B. Venkatesh
	PO POR PORTO DE LA COMPANSION DE LA COMP	CHINTHAPALLI VARMA	Chigohny.
-	218T5A0309	DIRISINA YASWANTH	Ch. Varma
	o bywyda		D. Yasworth
	or or Arthur	DUPPALAPUDI SRIKANTH BABU GADI NARAYANA RAO	8.00 16 JI

	san i			694-	1
37	218T5A0312	GUDIMETLA TEJA			
38	218T5A0313	GURRALA MAHESWARA REDDY		G. Maresurva Pudgy	
39	218T5A0314	JADA SUBHASH		Chran	
40	218T5A0315	JILLEPALLI SANDEEP		J. Sandert Sal	P
41	218T5A0316	KOPPARA VASANTHA RAO		13. 15.	
42	218T5A0317	LOYA BHARAT GANGA SAI YADA	V	L. Saulgut	
43	218T5A0318	MIRZA NAFASAT ABBAS		M. Notapert Hohn	1
44	218T5A0319	MOPIDEVI SIDHARDHA	Market All Control of the	M. Cidlydla	1
45	218T5A0320	OMMI YESU		O-yesu	-
46	218T5A0321	PANTHAM PRADEEP KUMAR		b baugeblank	
47	218T5A0322	PATAN YOUSAF KHAN		P.y.10-	
48	218T5A0323	PATNALA VEERA SURYA TEJA	Property of the State	P. V Sur	
49	218T5A0324	PEPAKAYALA NAGASAI		tellaga -	
50	218T5A0325	REDDY SANDEEP		KSOH	/
51	218T5A0326	SASUBILLI APPALA NAIDU		S. Appala Naidu	10
52	218T5A0327	SHAIK ABDUL VAAHID		St. Abdy Vould	
53	218T5A0328	SHAIK EJAJ AHMED		St. Low	
54	218T5A0329	TATIPAMULA SRI HARSHA		T. Snillers	
	21013/10323			21//	
	M. Collad M. M. Collad M.	THE MESTINGS TO SERVICE OF THE SERVI	Mechanica DHANEKU OF ENGINEERS A Gengury, VIJaya	HOD-MET (NO	•
	The control of the co				

REPORT ON INDUSTRIAL VISIT TO "KUSALAVA INTERNATIONAL LTD." TELAPROLU, KRISHNA (DISTRICT), A.P .

The students of III B.Tech-Mechanical Engineering have visited the "Kusalava International Limited", Telaprolu, Krishna (District). The industrial visit was started on 26.10.2022 at 9.30 A.M from the college with 54 students and Two Faculty members (Mr. Ch. Pavan Satyanarayana. and Mr. Shaik Chan Basha). The team has reached to the industry at 11.00 A.M and completed all the check-in formalities at security office of the company by 11.15A.M. The security officer has given the instructions to students what to follow and what not to do during the industrial visit.

The team was received by Mr. Daniel (Human Resources Manager) and given a brief introduction about the "Kusalava International" which are the manufacturer of liners for piston cylinders. Mr. Daniel had given a plan to visit the plant. The visit has planned starting with visit to Foundry Plant and end up with Quality Control inspection department via Ma shop.

Foundry Plant

First, students were taken to the Foundry plant, where the pig iron is the main resource of raw material for the casting, the pig iron imported from local steel industries (RINL, SAIL, etc.,)., and power plants (NTPC, NTTPC, LANCO etc). Raw material is classified based on its chemical composition and stored in individual bins, raw material is transferred from the bins to the furnace using a magnet. Induction furnaces are used to melt the metal, once the required temperature of 1500°C is obtained a chill sample is prepared and the chemical analysis is checked on a spectrometer. The metal is then transferred into a holding furnace, the temperature is checked again in the holding furnace and metal is tapped into a ladle. The metal in the ladle is further transferred into a smaller refractory crucible designed to take metal equivalent to the casing weight, the crucible automatically transfers the metal into the mold on the carousel machine.

The carousel machine then cools the mold externally with water for a few minutes and casting is extracted, the molds are again prepared for taking the next casting, by cleaning the molds with air and coating them with a special refractory coating. All the operations on the carousel are automated

Machine Shop

The casting are shot blasted and are sent to the machine shop for machining operation, the first operation is the roughing operation where casting skin is removed, this operations is performed on a custom designed vertical high speed turning cum boring machine. The machined liner is then turned on a CNC Turning Centre where all outer diameter and lengths are maintained, for Dry liners the next sequence of operations would be Rough Grinding, fine boring, Rough honing followed by Plateau honing and Finish grinding whereas for Wet Liners after CNC turning, fine boring followed by rough honing, fine CNC turning and plateau honing.

The machining and material handling in the CNC shop were fully automated and controlled by a "ROBOTIC ARM".



Quality Inspection

They are implementing the six sigma techniques for quality control. A quality by visible inspection is carried out to identify the defects such as porosity, cracks, blow holes, dents and surface roughness.

Finally, the liner is cleaned with SA 920 lubricant and then sent for packing.







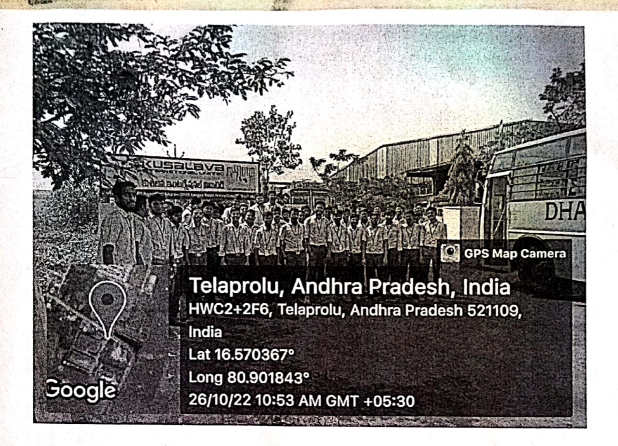
Finally, the students and faculty of Mechanical Engineering, DIET, Vijayawada thank to Mr. Mr. A. Radha Krishna Choudhary Garu and Employees of "Kusalava International" for their support and friendly nature during the visit.

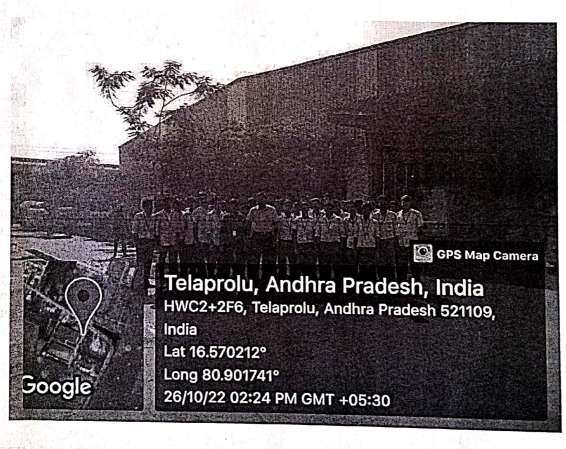
The industrial visit ends up with a security check up at the Main gate of the industry at 2.45P.M on 26.10.2022.

Thanks to "Kusalava International Limited."



Ganguru, Vijayawa





TMENT DIME





GANGURU:: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 13.02.2023

CIRCULAR

This is hereby to inform all the II year B.Tech students of ECE C section, that department of Electronics and Communication Engineering is organizing an Industry visit to AMPLUS Solar Projects, Vijayawada on 15.02.23. Hence all the students are requested to attend the visit in college uniform and dress code without fail. The college bus will start from 9:30am from the campus.

HEAD OHOMEDEP Electronics & Communication Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY anguru, VIJAYAWADA-521



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Affiliated to JNTU, Kakinada)
Programmes Accredited by NBA: B.Tech in CE, EEE, MEC & ECE
NAAC Accredited & An ISO 9001- 2015 Certified Institution
Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088
E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Dr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

Date: 13/02/2023

To Amplus Solar Projects, Eďupugallu- Kankipadu, Vijayawada – 521151.

Sub: Request for permission for the student Amplus Solar Projects visit - reg

Dear Sir,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009 and offering undergraduate courses in Engineering in specializations namely Computer science and engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Artificial Intelligence & Machine Learning.

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that the exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Electronics & Communication students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence we request your kind permission for our II year B.Tech ECE students accompanied by two faculty to visit your company on 16.02.2023 We also request you to give the permission for our bus entry into the company.

anking you and looking forward for your favorable reply.

DHA PRINCIPAL TE OF ENGINEERING AND TECHNOLOGY Gangutu, Vijavawada-577 136

Promoted by: Dhanekula Venkata Subbaiah Charitable Trust



Dhanekula Institute of Engineering & Technology DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

DIET/6.2.1/RC08 Academic Year

Year & Semester

: 2022-23

: II Year & II Semester

ECE-C

Date: 15-02-2023

LIST OF STUDENTS

S.No	Roll Number	Name of the Student	Signature
1	218T1A04A1	ANUMALASETTI RAJ KUMAR	A Exturor -
2	218T1A04A2	BADUGU NITHISH	B. WILLIAM
3	218T1A04A3	BANDELA MYTHILI	BNUH.
4	218T1A04A4	BANDELA SINDHU	Absent
10.5	21811A04A5	CHALLA SIVA MANI	-Absent -
6	218T1A04A6	CHEGI REDDY RAJINI	A Rain
7	218T1A04A8	GADIPUDI NAGA NIKHITHA	-Absent -
8	218T1A04A9	GOLLA TIRUPATHIRAO	Townst lift
9	21 8 71A 0 4B0	GUDIVADA VEMA JITHENDRA	Titudena
10	218T1A04B1	GUDISEVA MANOJ	G. Manoi
411	218T1A04B2	GURINDAPALLI CHANDRA SEKHAR	-Absent-
12	218T1A04B3	HAMEEDA AFREEN SHAIK	- Absent -
_13	218T1A04B4	ILIYAZ BAIG	-Absent -
_14	218T1A04B5	JETTI RAHUL	-Absent-
15	218T1A04B6	KANAGALA BABITHA	- Absent -
16	218T1A04B7	KANAMPALLI SAI ADARSH	K.Sai Asouch
·/17	218T1A04B8	KAPPAGANTHULA JYOTHIRMAI BHARGAVI	ok. Hor
18	218T1A04B9	KARNATI PAVANI	le Dava oi
19	218T1A04C0	KAKULLA ADITHYA	-Absent-
20	218T1A04C1	KEER THIPATI V AMSI KRISHN A	-Absent -
21	218T1A04C2	KOMMINI JAYA SRI	Kojujan
22	218T1A04C3	KOTAPOTULA NARENDRA RAJU	in polentharan
23	218T1A04C4	INDLA SRAVANTHI	Soverth
24	218T1A04C5	KUNDETI MYNA	K Nyma
25	218T1A04C6	MADASU PRABHAS	-Absent
26	218T1A04C7	MOHAMMAD FATHIMA FARJANA	ud tein
27	218T1A04C8	MUMMAREDDY RISHITHA	le biglita
28	218T1A04C9	RUKSAR NAAZ	-Absent-
29	218T1A04D1	PARASA GUNA SEKHAR	Absent-
30	218T1A04D2	PARSA RAJESH	P. Rajerto
31	218T1A04D3	PERUMALLA VENKATA NAGA LAKSHMI	-Absent-
32		POLIMATLA KALYAN BABU	D-tournb.

S.No	Roll Number	Name of the Student	Signature
33	218T1A04D5	SAILA LAKSHMI NAGA DURGARAO	Topoa de
34	218T1A04D6	SATTI PAVANI	S-Daver
35	218T1A04D7	SATYALA TEJASWINI	-Absent-
36	218T1A04D9	SHAIK KHADEER	- Absent -
37	218T1A04E0	TALLAPUREDDY PRASAMSA	J. Psagamla
38	218T1A04E1	TATIPARTHI MAHESWARI	-Absent-
39	218T1A04E2	TAVVA SRAVYA	1- Savya
40	218T1A04E3	THALLADA ANUSMITHA	T-ADUEM tha
41	218T1A04E4	UDDANTI VAISHNAVI	12 Vaisnan
42	218T1A04E5	UPPALA SAMBA NARASIMHA NAIDU	-Absent -
43	218T1A04E6	UPPARA NITHIN	() Nother
44	218T1A04E7	VANUKURU DHANUSH	-Absent-
45	218T1A04E8	YALAMANCHILI TANMAI SABARI	Tan noisel
46	218T1A04E9	YARRA MADHU BABU	Y-Moder Balon
47	218T1A04F0	BANDI AVINASH	-Absent-
48	218T1A04F1	GARLANKA SAMUEL	-Absent-
49	218T1A04F2	KAKILETI SOMA NAGA SATYA KISHORE	DSMU Riston
50	218T1A04F3	KOTHAPALLI NAGA JYOTHI	- Absent -
51	218T1A04F4	SANIKOMMU PRAVEEN	Day 10
52	228T5A0429	SIVANENI ARUNA	-Absent-
53	228T5A0430	THUMU LAKSHMI NARASIMHA SAI	TLAKSHM BARROW
54	228T5A0431	VALLABHAPURAPU SAHAJA	-Ahsort-
55	228T5A0432	VALLURU LIKITHA	V. O. I. C. H
56	228T5A0433	VEMURI SAI PRAVEEN	V-SATPaupp
157	228T5A0434	YANAGANTI DIMPLE SRI SIVANI	4 Dimpleshia
58	228T5A0435	VISSAMSETTI BRUNDA	V-Brunch

Faculty Members

1 × Ranakerikhla 2 P. Ramy

Industrial Visit Report

Aim for Industrial Visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this industrial visit was to let students know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices.

Details of Industrial Visit are as below:

Name: AMPLUS Solar Projects.

Date of Visit: 16th February 2023

Year: II year - 59 Students

Faculty Name: Mr. Y Ramakrishna & Mrs P Ramya

Description of the Visit:

An Industrial Visit to AMPLUS Solar Projects was organized for II ECE C, Dhanekula Institute of Engineering and Technology. The names of the students who visited the industry were listed in the page attached. Amplus Solar is Asia's leading distributed energy company providing lowcarbon clean energy solutions to commercial and industrial customers by setting up on-site solar projects (rooftop and ground-mounted) and off-site solar farms. Amplus Solar has also diversified into new avenues such as battery storage, residential solar, and electric vehicle-based logistics solutions

Amplus Solar is a member of the Petroleum Nasional Berhad (PETRONAS) group, Malaysia. PETRONAS recently established Gentari Sdn Bhd (GENTARI) that offers lower carbon solutions through three initial core pillars – Renewable Energy, Hydrogen and Green Mobility, forming a portfolio of solutions cutting across the value chain to help customers achieve net zero emissions.

Amplus Solar is Asia's leading distributed energy company providing low-carbon energy solutions to Industrial and Commercial customers. Amplus provides clean energy to its clients by setting up both on-site solar projects (rooftop and ground-mounted) and off-site solar farms (open access solar plants). Today, Amplus owns and manages a portfolio and under of 1.5GWp+ of operational construction distributed solar assets comprising 600+ projects spread over across 24 states in India.



Amplus has been optimising generation through development of proprietary designs over time. Our design modification is of international standard and produces higher generation and a better performance ratio in comparison to industry standards. We use Tier 1 component suppliers, thereby ensuring high system reliability.

Amplus has a portfolio of 300+ global clients across diverse verticals including Manufacturing, Aerospace & Defence, Automotive, FMCG, Consumer Durables, Pharma, Food Processing, Retail Chains, Educational Institutes, Hospitals & Healthcare, Office Buildings, Shopping Malls etc. As of now, Amplus' client base comprises of renowned Indian and multinational firms such Yamaha, Cisco, Reckitt Benckiser, Schlumberger, Carlsberg, ABB, TVS, Schneider, Qualcomm, Halliburton, GE, Honda, among others, and leading Government entities such as Indian Railways, Delhi Metro, CPWD and HAL. Amplus has developed a plant of capacity 1MWp for the Wagon Repair Shop, South Eastern Central Railway, Raipur. Spread over an area of 20376 Sq Meters, this plant is spread across 41 smaller sections. The PPA was signed for a duration of 25 years.

Website: https://amplussolar.com/

Person of Contact: Mr Madan Mohan-8008775299.





GANGURU:: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 13-02-23

CIRCULAR

This is hereby to inform all the II year B.Tech students of ECE A section, that department of Electronics and Communication Engineering is organizing an Industry visit to Software Technology Parks of India, Vijayawada on 15.02.2023Hence all the students are requested to attend the visit in college uniform and dress code without fail. The college bus will start from 9:30am from the campus.

HEAD OF Electronics & Communication Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOS ruru, VIJAYAWADA-5"



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Affiliated to JNTU, Kakinada)
Programmes Accredited by NBA: B.Tech in CE, EEE, MEC & ECE
NAAC Accredited & An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088 E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Dr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

Date: 13/02/2023

To Software Technology Parks of India (STPI), Govt. Polytechnic College, Vijayawada – 520008.

Sub: Request for permission for the students to software company visit - reg

Dear Sir/Madam,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009-10 and offering undergraduate courses in Engineering in specializations namely Computer science and engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Artificial Intelligence & Machine Learning.

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that the exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Electronics & Communication students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence we request your kind permission for our II year B.Tech ECE students accompanied by two faculty to visit your company on 15.02.2023. We also request you to give the permission for our bus entry into the company.

Thanking you and looking forward for your favorable reply.

Ž.

Principal
DHANTEK INCAPINSTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru, Vijayawada-521 139

Electronics & Consultation of ENGINEERING ARromoted, by: Dhanekula Venkal

OF ENGINEERING ARromoted by Dhanekula Venkata Subbaiah Charitable Trust Ganguru, VIJAYAWAGA 221 190



Dhanekula Institute of Engineering & Technology DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

DIET/6.2.1/RC08 Academic Year Year & Semester

: 2022-23

: Il Year & II Semester

ECE-A Date:15-02-2023

LIST OF STUDENTS

S.No	Roll Number	Name of the Student	Signature
a lill in	21811A0401	BEZAWADA RAMA LAKSHMI	B-Romo(akshm
2	218T1A0402	AIANAPARTHI VAMSI KRISHNA	Ryla P. V
3	218T1A0403	ANAGANI RAJESWARI	A. Rojeswari
4	218T1A0404	BANDARI ENOSH	Benesh
5	218T1A0405	CHAPARALA JESTA VARDHINI	ofi-Jesta Vardhi
6	218T1A0406	CHARUGUNDLA MEGHANA	chineghn
7 11	218T1A0407	UDAYAGIRI HARI NANDINI	-Absent-
± 8	218T1A0408	DAMMALAPATI VAMSI	al. Vano
9	218T1A0409	DEBARIKI DHANA LAKSHMI 🦠 🎉 📑	p.phahalakuny
10	218T1A0410	GADDIPATI NITHIN	G. Nithin
- 11	218T1A0411	GALIBOYINA BHAVANA	G.Bhavana.
12	218T1A0412	GALIDEVARA SATYA SRI PAVAN	-Apsent-
13~	218T1A0413	GOKAVARAPU CHANDU RAM VINOD	Br Chample Tom
14	21811A0414	GRANDI AJAY KUMAR	Goffay Gumas
15	218T1A0415	GUMPULA SUSANNA	G. Susanna!
16	218T1A0416	KAKARLA MOUNIKA	K. Mourika
17	218T1A0417	KAMUJULA CHANDRIKA	k. Chandrika
18	218T1A0418	KANAKAM NAGALAKSHMI	K. Dopphalsh
19	218T1A0419	KATRAGADDA RAMA SIVA NAGA SAI	- Absent-
20 ′	218T1A0420	KUMPATI SWARNA LATHA	K. Sunna lat
21	218T1A0421	MEDISETTI SANJAY	Ma Cogunt
22	218T1A0422	MEDISETTI UDAY PAVAN	M. Wagfall
23	218T1A0423	MERUGA RAMYASRI	M. Ranya sri
24	218T1A0424	MOHAMMAD ADNAN AYAZ	- Absent -
25	218T1A0425	MUTHIREDDY SOWMYA	M-Sownya
26	218T1A0426	NELLURI PRASANTH KUMAR	N. Porasantofi
27	218T1A0427	NUKAVARAPU MANISHA	1000 Nomanisha
28	218T1A0428	OLETI SIVA SUBRAHMANYAM	-Absent-
29	218T1A0429	PALADUGU DEVI SRI	- Absent-
30	218T1A0430	PATTA ZAHEER NAWAZ	P. Zdia Nem
31	218T1A0431	PEDALANKA NIHARIKA	P. Nirsenka
. 32	218T1A0432	POLAM KARTHIK	P. Karttik

S.No	Roll Number	Name of the Student	Signature
33	218T1A0433	POLIMETLA LIKHITHA	P.Likhithe
34	218T1A0434	POTHURI JEEVANA SRI	P. Jeevana Sin
35	218T1A0435	PRATHIPAATI SWARUPA	- Absent-
36	218T1A0436	PULI DURGA KISHORE	P. Durga bishor
37	218T1A0437	RAJA AMRUTHA DAS	R. Amxitta Das
38	218T1A0438	RIMMANAPUDI SHANMUKHI	R. Shannuk
39	218T1A0440	SHAIK BASHEER LAL	GK. Basheer
40	218T1A0441	SODADASI YASWANTH	all
41	218T1A0442	TANGISETTI BHUM IKA	T. Bhumika
42	218T1A0443	TIRUNAGARI ADITHYA MANOJ KUMAR	-Absent -
43	218T1A0444	TURLAPATI MADHURI SRI	-Absent-
44	218T1A0445	V ABHILASH	
45	218T1A0446	VEERANALA CHRUJITH MOULI	V. Chxiath Maria
46		VEERANKI SOWJANYA	V Sowjanyer
47	218T1A0448	VEMULA VENKATA RAJESWARI	V.V. Rom www.
48	218T1A0449	YADLA THANMAI	J. Farmi
49	218T1A0450	YERRAGORLA KAVYANJALI	Macro
50	228T5A0401	ALLAKA VENKATA KALYANI	A.V. Kolijani
51	228T5A0402	BITRA SRIYA	B. Sing
52	228T5A0403	BODDU PALLAVI	Bollovi
. 53	228T5A0404	BOTCHA DEVENDRA	B DOIDE!
54	228T5A0405	DILSHAD	011
55 000	228T5A0406	GANTA PRASHANTH KUMAR	Billing
56	228T5A0407	JANAPATI LAVANYA	Lavanya
	228T5A0408	JANNU SATHWIK	J End Guy
58 L	228T5A0409	JUVVANAPUDI SRUTHI	T. Snihi
59	228T5A0410	KALLA BHOOMIKA	The second secon
60	228T5A0411	KANCHARLA LIKHITHA SOWMYA	K. Bhoomidia
61	and the second s	KODAMAGUNDLA VENNELA	Kleurele

Faculty Members

1 R. Maha Lakshmi
2 X. SivaNagandra

15 2 2 2 3 HOD ECE



Professional Societies & Association CommitteeDIET ECE Student Chapter EVENT REPORT



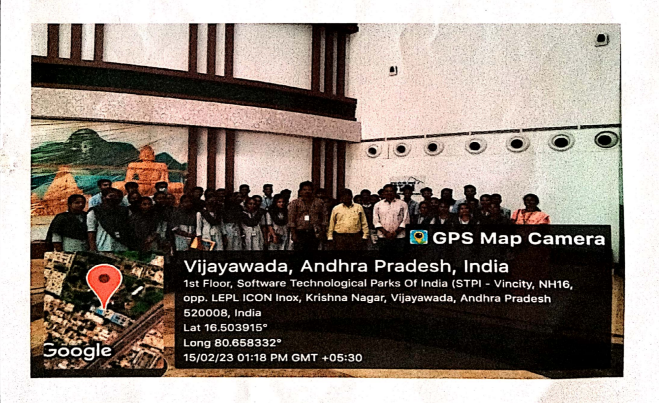
Date & Time	ne 15-02-2023 & 10:00AM – 1:00 PM	
Event Name	STPI VISIT	
Venue	VIJAYAWADA	

Department of ECE students visited STPI during 15-02-23

STPI-Vijayawada was established in April 2001, with an objective to promote Software exports from Vijayawada region and to support IT/ITES companies for growth through implement STP/EHTP Scheme, Providing Data communication Services to IT companies & Educational institutes, manage infrastructure facilities and other serviceslike technology assessment and professional training etc.

STPI-Vijayawada center has developed Incubation Center with 6,000 Sft. Built-up area with 57seats plug-n-Play office space and 2,000 sft. warm-shell area in 2013 till date 31 Nos IT/ITES startup/SME companies availed this facility.

Mr. V. Sanjeev joint director, Mr. G. Rama Krishna technical officer, Mr. A. Rajesh Tech. Asst, Mr. A. V. N. Subba Rao given insight of Key features and functions of STPI.





GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)
ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 13-02-2023

CIRCULAR

This is hereby to inform all the II year B.Tech students of ECE B section, that department of Electronics and Communication Engineering is organizing an Industry visit to INCAP Limited, Vijayawada on 15.02.23. Hence all the students are requested to attend the visit in college uniform and dress code without fail. The college bus will start from 9:30am from the campus.

Courdinator 2

DIET CHICAGO PERCONDICATION OF CONTROL OF CO

HoD, ECE
HEAD OF THE DEPARTMENT Electronics & Communication Enginee
DHANEKULA INSTITUTE



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Affiliated to JNTU, Kakinada)

Programmes Accredited by NBA: B.Tech in CE, EEE, MEC & ECE

NAAC Accredited & An ISO 9001-2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088 E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Dr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

Date: 13/02/2023

To INCAP LIMITED Nidamanuru, Vijayawada – 521 104.

Sub: Request for permission for the students to INCAP Limited company visit - reg

Dear Sir/Madam,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009-10 and offering undergraduate courses in Engineering in specializations namely Computer Science And Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Artificial Intelligence & Machine Learning.

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that the exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Electronics & Communication students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence we request your kind permission for our II year B.Tech ECE students accompanied by two faculty to visit your company on 15.02.2023. We also request you to give the permission for our bus entry into the company.

Thanking you and looking forward for your favorable reply.

MEAN COMPANY

Eincire.

DIET

DHANERINGHAISTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru, Vijayawada-521 139

OF ENGLISH Promoted by: Dhanekula Venkata Subbaiah Charitable Trust



Dhanekula Institute of Engineering & Technology DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

DIET/6.2.1/RC08 Academic Year Year & Semester

: 2022-23

: II Year & II Semester

ECE-B

Date:15-02-2023

LIST OF STUDENTS

S.No	Roll Number	Name of the Student	Signature
11/2	218T1A0451	ADDAGATLA HARI KISHORE KUMAR	Attal Edward
2	218T1A0453	A SIVA NAGA MOHANA VASANTH	A.S.N.M. Vagan
3		BABBADI SAI KIRAN	B. Sai kinan
4	218T1A0455	BELLAMKONDA KAMALAKARA RAO	B. tamplate refis
5.1	218T1A0456	CHALLA AJAY	Ch Aku
6-	218T1A0457	CHANDALURI RENU SOWMYA PRIYA	Ch Rouseuse Vill.
7	218T1A0458	CHINTAKRINDI BABY LATHA	Ch: Baby Latha
8	218T1A0459	CHIRIVELLA CHAITANYA KUMAR	chichaita nya
9	218T1A0460	DAMA HARIKA	34 (A) 1 - 1 - 1 - 1 - 1 - 1 - 1
10	218T1A0461	DHARAPU ANAND	D. Horika.
- 11	218T1A0462	ERLA KAVYA	E toward
12	218T1A0463	GUGULOTHU JATHIK LAKSHMAN NAIK	
√\13		GUNDABOYINA DURGA PRASAD	_ Absent-
14\R\		GURRAM NAGA PARVATHI	D. Durgo provod.
15	218T1A0466	JANJANAM DHARMIK	G. Maga Parinte
16	218T1A0467	KADIRI KAVYA	J. When &
17	218T1A0468	KALE AJAY KRISHNA	Krkavya V Analli
18	218T1A0469	KAMEPALLI YASWANTH	M, Hory (cry)
19	218T1A0470	KANURI KESAVA V V S N MURTHY	K-Yoswarth
_20		K GANESHACHARI VISHWANATH	Absent-
21		KATIKALA SNEHITHA	- Absent-
22	218T1A0473	KOLLIPAKA SIVA RAMA KRISHNA	K. Snepha
23		KONANKI VINOD KUMAR	- Absent -
24		KOPANATHI RISHEEKA	K. Vinad Komer
25		KORLAGUNTA TULASI RAM	K. Risheeka
26		NAGIREDDY MONA SAI	K. Tulosi Ram
27		KURTHIVENTI DEEPTHI	N. Wonasar
28		LANKAPALLI BHAVYA	- Absent -
29		MALI IPEDDI SOWMINA	_ Absent-
30	The second of th	M VENKATA NAGA PAVAN KALYAN	McGeonika
31		MATHI SAI SARANYA	M.V.N.P. KOL
32		MATHI VENKATA SUBHASH	M. Sai Saranip
	Special Control of the Control of th	D. WOLLY BODINGH	- Absent-

S.No	Roll Number	Name of the Student	Signature
- 33	218T1A0484	MOHAMMAD IMRAN	Md. Frank
34	218T1A0485	MUNTHA SRAVANTHI	M Sraveuter
35	218T1A0486	MUTTANAPALLI NAGA SRAVANI	- Absent-
36	218T1A0487	ODIMANI CHANDRA PRAKASH	Ochowho maron
37	218T1A0488	PALIKI ROHINI	P. Pohis
38	218T1A0489	PALISETTI JEEVAN KUMAR	Piceros lumo
39	218T1A0490	PEDDASINGH YASWANTH	P. yasperl
40	218T1A0491	PUNNAM VIJAY BHASKAR	Pully Bage
41	218T1A0492	RENATI RAMIREDDY	R. Rai Rady
42	218T1A0493	RESHMA TANVEER	- Absent-
43	218T1A0494	SHAIK MAHABÓOB SUBHANI	SK. Mahabab Sukh
44	218T1A0496	TUMMA DHANA LAKSHMI	1.198 Qi
45	218T1A0497	VALLABHAPURAPU CHAITANYA	N. Chartania
46	218T1A0498	VEERAVALLI LAKSHMI RAJYAM	Vilaysixaiya
47	218T1A0499	VENNAPUSA SRAVANTHI	V. Sravanthi
48	218T1A04A0	VOOLLA RAM KARTHIK	- Absent-
49	228T5A0413	CHINTA SIVA NARASIMHA VARMA	- Absent-
50	228T5A0414	KOMMIRISETTI NAGA NIKHITHA	K-Naga Nothith
5.1	228T5A0415	KOTHA NAMITHA SRI	- Absent-
52	228T5A0416	MAGANTI GOVARDHANA GIRIDHAR	- Absent-
53	228T5A0417	MEDURI NAGA SATISH	M. Sathish
54	228T5A0418	MOHAMMAD ARSALAN	M-Ansalan.
55	228T5A0419	MOHAMMAD NASREEN SULTANA	Hd Wagreon
56	228T5A0420	NANDAM PAVANI	N-Palani
57	228T5A0421	NUNNA RAJANI	N. Brown
58	228T5A0422	PAILA RAMBABU	P. Rambaba
59	228T5A0423	PALLAMPATI JAYACHANDRABALAJI	PRabii
60	228T5A0424	PATAN ASIF ALI KHAN	- Absent -
61	228T5A0425	PENUMACHA KARTHIK	- Absent-
62	228T5A0426	SANGEPU DEVIKA RANI	S Devika vani
63	228T5A0427	SHAIK HASEENA	SK. Florence
64	228T5A0428	VADDI CHANDRA SEKHAR	- Absent-

Faculty Members

1 P. Krishna Reddy

2 P. Likitha

3

HEAD OF THE DEPARTMENT Electronics & Communication Engineering DHANEKULA INSTITUTE OF ENGRIEERING AND TECHNICION Gangura, VIJAYAWADA-921 139

GANGURU :: VIJAYAWADA – 521 139

(Approved by AICTE New Delhi, PermanentlyAffiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE&CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Industrial Visit Report

Aim for Industrial Visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this industrial visit was to let students know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices.

Details of Industrial Visit are as below:

Name: INCAP Industries Limited.

Date of Visit: 15th 02 2023

Year: II year - 64 Students

Faculty Name: Mr P Krishna Reddy & Ms P Likhitha

Description of the Visit:

An Industrial Visit to INCAP was organized for II ECE B sec, Dhanekula Institute of Engineering and Technology. The names of the students who visited the industry were listed in the page attached. INCAP Capacitors Limited has established manufacturing facility (in Vijayawada, India) for electrolytic capacitors in 1990 with technical collaboration from LELON ELECTRONICS CORPORATION, Taiwan. INCAP Capacitors Limited went to Public in year 1991. (BSE Stock Quote: INCAP) INCAP Capacitors Limited renamed as INCAP Limited in the year 1998 and continues to be a leading manufacturer for electrolytic capacitors. INCAP Limited Currently having strong dealer network across INDIA and dedicated customer base.

PLANT AND MACHINERY

The Plant is housed in 2.5 acres of land with clean and green atmosphere. We also ensure that the process followed and waste disposable actions are environmental friendly. Machinery which are imported from Japan and Taiwan are maintained with meticulous care to ensure improved productivity of quality products. The performance of the Machine is closely monitored by the team responsible for Maintenance and Production by analysing the percentage yield on weekly basis and making further improvements in the yield by going for innovative techniques.

ABOUT THE PROCESS

All products are processed in a controlled and dust free environment where Temperature, Relative humidity and Human comfort are maintained at the optimum level. The operators are provided with uniform and it is made compulsory to use chlorine free gloves while handling the products till it is hermetically sealed. We have provided Air curtains at the entry to the plant to keep a barrier from outside atmosphere and also to prevent dust coming inside the plant. Operators are trained specific to the nature of the work carried out including the setting precautions and the quality norms so that production is never taken on deviation. Besides, petrol inspector collects samples at regular intervals from all stages of production to see its conformance to the set quality norms.

PRODUCT RANGE

Our product range covers Radial capacitors of Low Voltage (85° C and 105° C.)

Medium & High voltage (85° C and 105° C.)

Low Leakage

Long Life & Extended Long Life

Low ESR (85° C and 105° C.)

Low Impedence Long Life

Bi-Polar, Non-Polar etc.

Snap-In type capacitors and Lug type capacitors cover a range of capacitance upto 10,000 uF and a voltage range upto 500 WV. We have satisfactorily developed 105° C special type Snap-in type capacitors up to 450WV and are being regularly supplied to OEM's and Dealers.

R&D ACTIVITY

"Customer is the Key to our Progress" and we give utmost importance to the customer feed back regarding Quality, Delivery, Service and Cost. In order to maintain leadership in quality and service, we always analyse competitors product and also the customers input by a comparative evaluation technique and the generated data is used for continuous improvement of our products in line with the changing demand of the actual user. This implies that we make what customers need and supply them to their satisfaction.

APPROVALS

1) Systems Approval: ISO 9001:2000

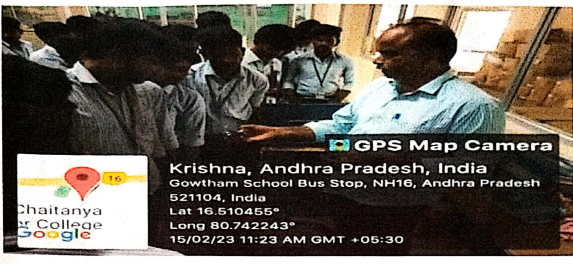
2) Product Approval: LCSO, CACT and C-DOT3) Approvals from MNCs as per their specifications

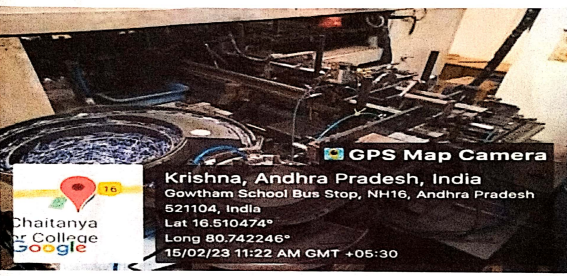
TRAINING

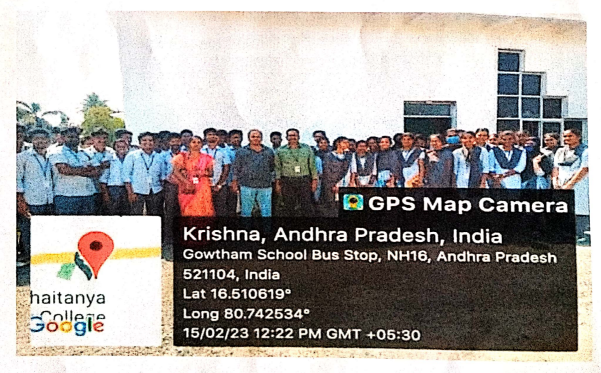
Firmly believe that continuous training of employees shall only contribute to improved quality with consistency. With this view in mind we organize training program to our employees which are specifically needed to carry out the work in an effective manner. This type of awareness creation coupled with the information on customer feed back improves the mindset of the employees about the changing market requirements and quality which act as an incentive to produce better quality products.

Website: https://incaplimited.in/

Person of Contact: Mr Madhusudan (9848039543)









GANGURU :: VIJAYAWADA – 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 16-03-23

CIRCULAR

This is hereby to inform all the III year B.Tech students of ECE A section, that department of Electronics and Communication Engineering is organizing an Industry visit to Venkatadri Oil Mills Pvt. Ltd. (Solar Powered Project), Vijayawada on 18.03.23. Hence all the students are requested to attend the visit in college uniform and dress code without fail. The college bus will start from 9:30am from the campus.

HEAD OF THE DEPARTMENT Electronics & Communication Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOG ru, VIJAYAWADA 611 139



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Permanently Affiliated to JNTU, Kakinada)
An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph. : 8333924842, 8333924843, 9441675588, Mob. : 9491017088 E-mail : diet.principal@gmail.com, principal@diet.ac.in, website : www.diet.ac.in

Dr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

Date: 16/03/2023

To
Mr V GOPALA KRISHNA,
VENKATADRI OIL MILL PVT LTD, (Solar Powered Project),
Ganguru,
Vijayawada – 521 139.

Sub: Request for permission for the students to VENKATADRI OIL MILL PVT UTD, (Solar Powered Project) company visit - reg

Dear Sir/Madam,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009-10 and offering undergraduate courses in Engineering in specializations namely Computer Science And Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Artificial Intelligence & Machine Learning.

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that the exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Electronics & Communication students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence we request your kind permission for our III year B.Tech ECE students accompanied by two faculty to visit your company from 18.03.2023,20.03.2023 & 21.03.2023(any two days). We also request you to give the permission for our bus entry into the company.

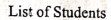
Quanking you and looking forward for your favorable reply.

(01157))

DHANESULA INSTITUTION

Promoted by : Dhanekula Venkata Subbalah Charitable Trusche ENNG AND TECHNOLOGY

DEPARTMENT OFELECTRONICS & COMMUNICATION ENGINEERING





Year	&	Sem: 3 &	1
~	\sim	Com. J &	ı.

Section: A

AY: 2022-2023

S.No	A Roll Number	- The Student	AY: 2022-
1	208T1A0401	ABDUL NAFEEZ	Ab-Naper
2	208T1A0402	ABDUL SUMAYYA FIRDOUS	semifer ?
3	208T1A0403	ADI RAMALAKSHMI	A. Ramplats
4	208T1A0404	AMITHA MANDA	Anifha
5	208T1A0405	ANAND MOKKAPATI	←AR→
6	208T1A0406	AYESHA SHAIK	Ele. Ayezha
7'c.	208T1A0407	BADARLA DIVYA NAGA AVINASH	ennen
7 8 ,	208T1A0408	BADITHA VENU	(AR-)
9	208T1A0409	BAVIREDDI SAI MAHI CHARAN	B-chevran
10,	208T1A0411	BOMMANABOYINA SRI HANUMA RUPA	P.Pupa
111	208T1A0412	BOPPANA SRI VALLI	B Stivalli
120	208T1A0413	BYLADUGU NAGESWARA RAO	P.Mass
13	208T1A0414	CHANDANAPALLI RISHI	Trish.
14	208T1A0415	CHATHARAJUPALLI VARSHITHA	$\leftarrow AB \rightarrow$
~15~	208T1A0416	CHEKURI LAKSHMI PRASANNA	U. L. Reasons
16	208T1A0417	CHENNUPATI KARTHIK	
17/	208T1A0418	CHIRUGURI RAJANI	ch-Rayani,
18	208T1A0420	DAKAMARI SRI DURGA DEVI	D St Durga
719	208T1A0421	DAMERLA SNEHA	A TO
20	208T1A0422	DASARI GOWTHAM BHAGIRADHISWAR	Dsheho EAB
21	208T1A0423	DIVYA NERSU	Distan.
22	208T1A0424	DUNGALA VINEELA DEVI	
23	208T1A0425	GADDALA SUVARNA RAJU	D. Vincolarderia
24,	208T1A0426	GADIYAPUDI SAI CHANDANA	Saichound
25	208T1A0427	GANDIKOTA SAIRAM	$\leftarrow AB \rightarrow$
26	208T1A0428	GANUGUPENTA DEEPIKA REDDY	G. Deepikaty
27	208T1A0429	GOLLAMUDI SRAVYA	
28	208T1A0430	GORANTLA MANI TEJA	G. Soavya,
29	208T1A0431	GORANTLA SIVA NANDINI	Gr. Mander
30	208T1A0432	GOTTIPATI SAI ARJUN CHOWDARY	
31	208T1A0433	GUDE GAYATHRI	G. Sei Augen
32	208T1A0434	INALA NAGA ANUDEEP CHAKRAVARTHY	5. Gayath
33	208T1A0435	JAKKAM SOWMYA	Ti-Audeep
34	208T1A0436	JANYAVULA DIVYA TEJA	Jenja
35	208T1A0437	JIDUGU GOPI NADH	D- Phyalejon
36	208T1A0438	KAGITHA JAYANTH	Mak Valy
37	208T1A0439	KANCHARLA MANISHA	AB-
ALE TO THE		T TOTAL THE ACTION OF THE PARTY	14 many ho

S.No	Roll Number	Name of the Student	Ctare
38	208T1A0440	KANDUBOTHU SAI	4 6
39	208T1A0441	KANUMURI JAIRAM	←AR →
40	208T1A0442	KARETI UDAYA SREE	Kubyan
41	208T1A0443	KARPURAPU BHARGAVI PRASANNA	6 Bhasan
42	208T1A0444	KATUPILLA GIRI SAI KRISHNA	GSU
43	208T1A0445	KODE V DURGA PRASAD	KnDScha
44	208T1A0446	KOLUSU BENARJI	K. Benazli
45	208T1A0447	KOMMURI KARTHIK	K-AB-
746	208T1A0448	KONATHALA DHAKSHAYANI	(thinks)
47	208T1A0449	KOSURU RENESH BABU	K. Draw
48	208T1A0450	KOTU CHIRANJEEVI	K. Eub
49	208T1A0451	KOWTHAVARAPU BHAVANI	K·BL
50	208T1A0452	LANKA JAGADEESH	
51	208T1A0453	LASYA MANTRALA	L va godel
52	208T1A0454	LELLA SRI RAMA MURTHY	M. dasye.
53	208T1A0455	LOCHANA D	L. Second
54	208T1A0456	LOYA SANTHI RAJU	Noit of
55	208T1A0457	MALLOLA PRASHANTHI	May 1 24
56	208T1A0458	MANDALAPU SRINIVAS	Mirodonti
57	208T1A0460	PAMARTHI SAI SNEHA	P Cui Sul B
58	208T1A0461	POTTABATHULA ROHITHA	1.28000
59	208T1A0462	SHAIK JUBHEDHA	P. Pohitha

Faculty Medous! -MV N: Naga Raju

anner 18 of 18 11 X

Val nan

2. MV8 Md Ayesha shahanag.



INDUSTRY INSTITUTE PARTNERSHIP CELL



EVENT REPORT

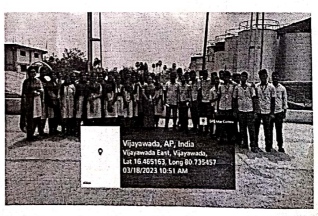
Date & Time	18-03-2023 & 10:00AM - 1:00 PM
Event Name	Industrial Visit
Place	Venkatadri Oil Mills Pvt Ltd, Ganguru (Solar Power Plant-300KW)

Department of Electronics and Communication has organised Industrial visit for the students of III-ECE-A section to Venkatadri Oil Mills Pvt Ltd (Solar Power Plant), located at Ganguru on 18/03/2023 under the valuable guidance of Dr. Ravi Kadiyala Principal, Dean Academics Dr. R Satya Prasad, Head of Department Dr. M Vamshi Krishna, and IIPC Co-ordinator Dr. G Rajesh. The plant was visited by 47 students along with two faculties Mr. N Nagaraju and Mrs. Md Ayesha Shahanaz. The objective of the plant visit is to explore and understand practical, economically viable, and sustainable energy access models. After the visit students will get the idea of solar power generation, transmission and distribution. All students visited to each section of power plant like Solar panel, Invertor unit, Transformer unit. This is a 300KWatts power plant where the solar energy (DC 1100V) is converted into electrical energy (400V/230V) with the help of solar panels and inverter. This plant is a utility grid connected solar power system. Mr. K Koti, Electrical Engineer, explain and guided to our students in detail about solar plant.



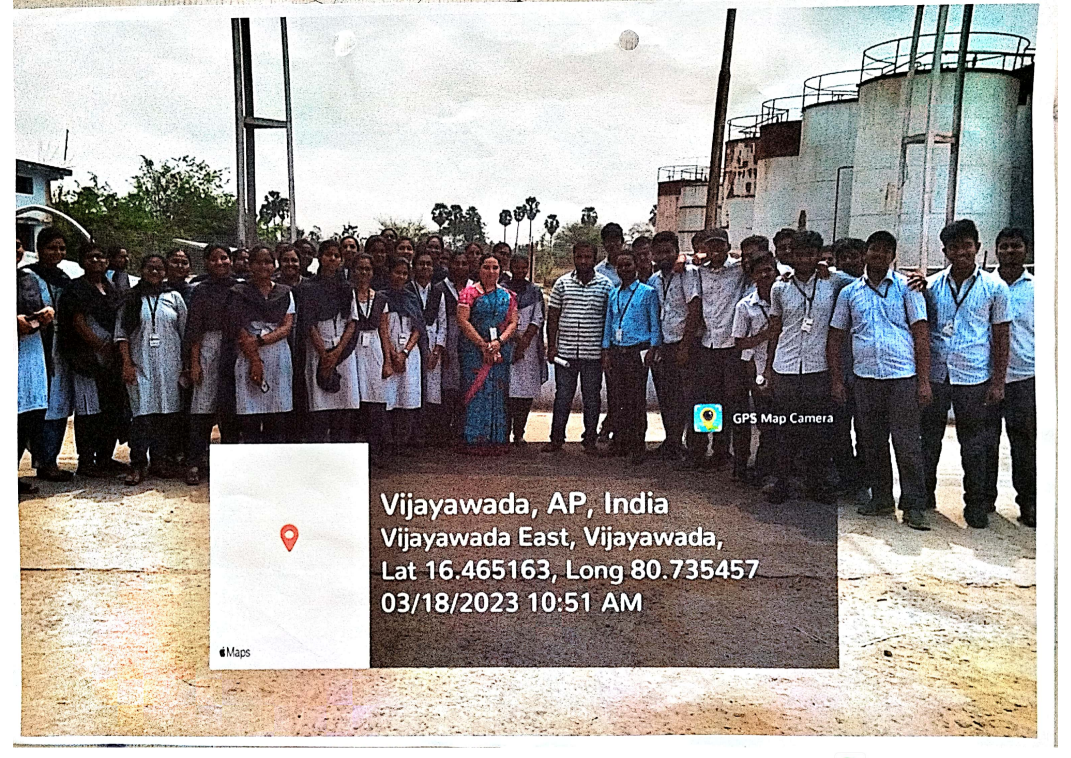














GANGURU :: VIJAYAWADA – 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 02-04-23

CIRCULAR

This is hereby to inform all the III year B.Tech students of ECE B section, that department of Electronics and Communication Engineering is organizing an Industry visit to INCAP Limited, Vijayawada on 04.04.23. Hence all the students are requested to attend the visit in college uniform and dress code without fail. The college bus will start from 9:30am from the campus.

HEAD OF THE DEPARTMEN **Electronics & Communication Engineering** DHANEKULA INSTITUTE



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Permanently Affiliated to JNTU, Kakinada)
An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088 E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Dr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

Date: 28/03/2023

To INCAP LIMITED Nidamanuru, Vijayawada - 521 104.

Sub: Request for permission for the students to INCAP Limited company visit - reg

Dear Sir/Madam,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009-10 and offering undergraduate courses in Engineering in specializations namely Computer Science And Engineering, Electronics & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Artificial Intelligence & Machine Learning.

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that the exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Electronics & Communication students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence we request your kind permission for our III year B.Tech ECE(59 members) students accompanied by two faculty to visit your company on 04.04.2023. We also request you to give the permission for our bus entry into the company.

Thanking you and looking forward for your favorable reply.

Tet IRCAP LIMITED

(DIET)

PRINCIPAL
DHANEKULA INSTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru, Vijayawada 521, 139

Promoted by : Dhanekula Venkata Subbaiah Charitable Trust

DEPARTMENT OFELECTRONICS & COMMUNICATION ENGINEERING



List of Students

Year & Sem: 3 & 2 AY: 2022-2023 Section: B

& Sem	3 & 2	Section: B	A1. 2022-
S.No	Roll Number	Name of the Student	Signalin
1	208T1A0463	ADUSUMALLI VINEELA	A. Vincola
2	208T1A0464	ALAMURI SHARMILA	A-Sharmile
3	208T1A0465	BORRA PANITHA CHOWDARY	BiBnitto
4	208T1A0466	BOTCHA SANGEETHA	Brangaha
5	208T1A0467	DEVANABOINA PRABHU NIKHIL	p.w.hin
6	208T1A0468	JAKKIREDDY VENKATA ASWITHA REDDY	J. Aswith
7.	208T1A0470	KOPPISETTY DAKSHAYANI	K. Daksley
8	208T1A0471	LALITHESH SAI BALU MOPIDEVI	FAbscht-
9	208T1A0472	MANIKONDA NEHA	<absent< td=""></absent<>
10	208T1A0473	MARAM ANAND REDDY	< Absent
11	208T1A0475	MATTA MANEESHA	M-Mances
12	208T1A0476	MELLEMPUDI LAKSHMI REVATHI	< Absent
13	208T1A0477	MERUGUMALA VENKATA SAI KIRAN	mcgika
14	208T1A0478	MOHAMMAD KAREENA BEGUM	Jaseeng Re
15	208T1A0479	MOHAMMAD RIYAZ BAIG	ZB 28 on
16	208T1A0480	MUTHYALA SINDHU PAVANI	Misindu
17	208T1A0481	MUTTUKURI MANISHA	M. Manish
18	208T1A0482	NALAGANGÙ YASASWINI	(Absent-)
19	208T1A0483	NALAJALA DILEEP	K-Absent-
20	208T1A0484	NALLAJERU SIVA SANKAR	Mosumer
21	208T1A0485	NAMBURI UDAY KIRAN	4 ABsed
22	208T1A0486	NANDAM LAKSHMI TIRUMALA SRI VIGNA	N. Tirumalo
23	208T1A0488	PANDRANGI DEEPIKA	P. Deepile
24	208T1A0489	PÅPISETTY DIVYA SRI SARITHA	Privy
25	208T1A0490	PEDANATI TAGORE	+ AB-S
26	208T1A0491	PERAM VENKATESWARA REDDY	+ Absect
27	208T1A0493	PINNI GOPIKRISHNA	+Absect
28	208T1A0494	POLAGANI SIVA SAI KONDA	+ About
29	208T1A0495	POLANA VEERA VENKATA SAI	+ Absent
30	208T1A0496	PONUGUPATI SOWMYA SRI SYAMALA	P. Socomy
31	208T1A0497	PONUGOTI SAI DEEKSHITH	Stroked
32	208T1A0498	POTHURI VENKAT	P. Venko
33	208T1A0499	PUPPALA TEJASWI	P. Tejalu
34	208T1A04A0	RAJULAPATI BHARGAV	D. Chory
2 112 22 2	208T1A04A1	RALLAPALLE NAVEEN KUMAR	← Abaad
35	208T1A04A2	SANAKA SIVA NAGA LAKSHMI	South.
36	208T1A04A2	SANAKA SIVA NAGA RAJU	< Absect
37	208T1A04A4	SANNAPANENI VINOD	Vost
38	208T1A04A5	SARMA SUNITHA	4 Absect
39	208T1A04A5	SEELAM GANESWARI	+ Absout-
40	208T1A04A0	SHAIK ABDUL HANIFA SADIYA	SAHany

S.No	Roll Number	Name of the Student	Remarks
42	208T1A04A8	SHAIK AFREEN ANJU	A destin
43	208T1A04A9	SHAIK KHAMRULLA BAIG	K-Abgent-
44	208T1A04B0	SHAIK WASEEM AHMAD	La los vo
45	208T1A04B1	SHAIK YAKOOB VALI	S Nedan
46	208T1A04B2	SIDDINENI MEGHANA NAIDU	rt maney
47	208T1A04B3	THOTA MANASA	T. Benta
48	208T1A04B4	TIRUPATHI BEULA	K About
49	208T1A04B5	TRIPARNA LEELA GANESH	
50	208T1A04B6	ULLASA SANDEEP	(). Sinh
51	208T1A04B7	UNIKELA SIRISHA	< Absent
52	208T1A04B8	UPPU BHAVANI SWAMY	Whacki
53	200T1 A 04R0	USHA SRI KAMADI	- Absent
	208T1A04C0	VANDAMSETTI GOWRI PRASANNA	V. Poriyanka
	209T1 A 04C1	VEMIREDDY PRIYANKA	V. Eraway
	208T1 A 04C2	VETUKURI GEETHA SRI SRAVANTHI	Hippl
	208T1A04C3	VINNAKOTA HARI PRAKASH	cabort
	002T1 A 04C4	YALAGA DINESH BABU	* Arout
Tueller Autor	208T1A04C6	YERRAMANENI KALYAN BABU	* TILDER

Dy ViTesu.
2) My 6 Vosanta Row.

x2. 421.1

s) af will IA

Passa No

DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY TO INCAP LINA Gangury, Vijayawada-521 13/35

Name of the Owner, where the Parket





(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO9001:2015Certified Institution, Accredited by NBA for ME, EEE, ECE&CSE.

E-mail:diet.principal@gmail.com,principal@diet.ac.in,website:www.diet.ac.in,Phone:+91-8333924842,8333924843

Industrial Visit Report

Aim for Industrial Visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this industrial visit was to let students know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices.

Details of Industrial Visit are as below:

Name: INCAP Industries Limited.

Date of Visit: 04- 04- 2023

Year: III year, B Section

Faculty Name: Dr.V. Teju & Mr.G. Vasanth rao

Description of the Visit:

An Industrial Visit to INCAP was organized for III ECE B sec, Dhanekula Institute of Engineering and Technology. INCAP Capacitors Limited has established manufacturing facility (in Vijayawada, India) for electrolytic capacitors in 1990 with technical collaboration from LELON ELECTRONICS CORPORATION, Taiwan. INCAP Capacitors Limited went to Public in year 1991. (BSE Stock Quote: INCAP) INCAP Capacitors Limited renamed as INCAP Limited in the year1998 and continues to be a leading manufacturer for electrolytic capacitors. INCAP Limited currently having strong dealer network across INDIA and dedicated customer base.





GANGURU:: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Date: 18-04-23

CIRCULAR

This is hereby to inform all the III year B.Tech students of ECE C section, that department of Electronics and Communication Engineering is organizing an Industry visit to Software Technology Parks of India, Vijayawada on 20.04.23. Hence all the students are requested to attend the visit in college uniform and dress code without fail. The college bus will start from 9:30am from the campus.

HoD, ECE HEAD OF THE DEPARTMENT Electronics & Communication Engineering DHANEKULA INSTITUTE O. ENGINEERING AND TECHNO

... VIJAYAWADA.



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Permanently Affiliated to JNTU, Kakinada)
An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088 E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Dr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

Date: 28/03/2023

To Software Technology Parks of India (STPI), Govt. Polytechnic College, Vijayawada – 520008.

Sub: Request for permission for the students to software company visit - reg

Dear Sir/Madam,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009-10 and offering undergraduate courses in Engineering in specializations namely Computer science and engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Artificial Intelligence & Machine Learning.

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that the exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Electronics & Communication students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence we request your kind permission for our III year B.Tech ECE(68 members) students accompanied by two faculty to visit your company on this week. We also request you to give the permission for our bus entry into the company.

Thanking you and looking forward for your favorable reply.

∖विजयवाङ्ग WAYAWADA

hnology Parks

PRINCIPAL

PRINCIPAL

PRINCIPAL

PHANEKULA INC. ETTER

ENGINETRING AMERICAN

AND THE BECAN

AND THE BEACH

AND

Promoted by: Dhanekula Venkata Subbaiah Charitable Trust

DEPARTMENT OFELECTRONICS & COMMUNICATION ENGINEERING



|--|--|--|--|--|--|

Sem:	William To the Property of the Control of the Contr	Section: C	AY: 2022-2023
S.No	Roll Number	Name of the Student	
1	208T1A04C7	ADAPA SAI SANDEEP	H-MARC
2	208T1A04C8	AGATA BHAVANI	18ha keri
3	208T1A04C9	ALLU MANIDEEP	A MINCOL
A	208T1A04D0	ANNAPUREDDY GAYATHRI	A Grazadori
18	208T1A04D1	BALA SATYA SIVA NAGENDRA REDDY	8 micero-
-6-	208T1A04D2	BANDARU VENKATA SIVA	340
7	208T1A04D3	BELLAPU KEERTHANA	3. kew then
8	208T1A04D4	BIJJAM NAGESWARREDDY	8 Nagoshi
9	208T1A04D6	CHINTAM SIVA NAGESWARA RAO	-Hosent-
10	208T1A04D7	CHINTHAKAYALA DIVYA	+ Absent-
11,	208T1A04D8	CHITYALA VENKATESWAR REDDY	-Absent-
12	208T1A04D9	DOKKU GOPI KRISHNA	-Absent
13	208T1A04E1	DOKKU VEERA SAI SRI	b.v.9ist
14	208T1A04E2	GANGIREDDY SRI HARSHA BALAJI	4 orthopoly
15	208T1A04E3	GORIPARTHI SAI SRI PRASANTH	-Absent-
16	208T1A04E4	GUDURU LEELA MANOHAR	+Absent-
(17)	208T1A04E5	KACHALLA DURGA PRASANTH	Absenta
18	208T1A04E6	KANCHI BHAVANI	K- Valley
19	208T1A04E7	KODAMALA TEJA THARUN	tonsent-
20	208T1A04E8	KOLLATI SAI	-phsent-
21	208T1A04E9	KOMARAPU ROHIT RAM PRASAD	-Absent-
22	208T1A04F0	KOPPARAJU MANICHANDU	-Absent-
23	208T1A04F1	KOTERU VEERA NARENDRA KUMAR REDDY	-Absent-
24	208T1A04F2	KOTTAKOTA SAI KIRAN	16. gai TiTEL
25	208T1A04F3	MADDALI VENKATA KIREETI	m. Kappi.
26	208T1A04F4	MANNEM RITHWIK	MORNOS
27	208T1A04F5	MIDDE LAKSHMI MEGHANA	M. L. Yes un
28	208T1A04F7	MOHAMMAD HAJI BABU	-Absent-
29	208T1A04F8	MOTUKURI VIVEK	-Absent-
30	208T1A04F9	NAMBURI SHALEM RAJU	Absent-
31	208T1A04G0	NARASIMHAN DINESH	.N. bireh
32	208T1A04G1	OGIRALA POOЛТНА	o-poojithe
23	208T1A04G2	PAYYAVULA YASWANTH CHOWDARY	p. y allowh
34	208T1A04G3	PILLI KAVYA SRI	P. Mousia:
35	208T1A04G4	PUNAMALLI MOUNIKA	P. Mourika
36	208T1A04G5	SHAIK MASTAN BEE	Absent
37	208T1A04G6	SHAIK NAJMA	Ch naina
38	208T1A04G7	SIDDABATHULA DUMMU PRAVEEN KUMAR	S. pyaren h
39	208T1A04G8	THADICHETTY DEVI PRASAD	TIEN CHAS
40	208T1A04G9	TORLIKONDA SAMBASIVARAO	T. sambarwoo
<u>41</u>	208T1A04H0	VEMULA NAVYA	v.navja
42	218T5A0401	ABDUL FARHEENA	Ab Fasherna
43	218T5A0402	BEZAWADA UMA SUJATHA	B. Uma Sujatta
44	218T5A0403	CHUNCHULA NAGA SIVAYYA	W. bullan
45	218T5A0404	GALAM HARI PRASAD	
46		GOLLAPALLI PRINCY	-Absent

S.No	Roll Number	Name of the Student	and the second control of the second control
47	218T5A0406	GULIVINDULA ASHA RANI	Sim
18	218T5A0407		G Acha
49	218T5A0408	KILARI KANAKA RAJU	16 101
50	218T5A0409	KONAKALLA PURNA SAI	K. Purnson
51	218T5A0410	KOPPULA DHANALAKSHMI	
52	218T5A0411	MUTYALA MOUNIKA	M. Mounika
.53	218T5A0412	PAMARTHI PURNA BHAVANI	P. Puznaphan
54	218T5A0413	PAMULA THAPASWI	P. Tapaswi
55	218T5A0414	PEETHA ADITHYA VENKAT	P. Adithya
56"	218T5A0415	PINNINTI SANDHYA	Sandlyer
57	218T5A0416	SHAIK SALMAN	-Alosent-
58	218T5A0417	SHAIK WASEEM	Sklein
59	218T5A0418	SHAIK ZAHEERUDDIN	-Absent-
50	218T5A0419	SODABATHINA SRIYANKA	Ssyiganka
H	218T5A0420	TULLIMILLI KISHORE	J. Klanne.
2	218T5A0421	TUMMALACHERLA NEHA SRI	T-nepasri 1
3	218T5A0422	VADLAMUDI SIVA KOTAIAH	U. sivals
4	218T5A0423	VANAPALLI VIJETHA NAGA SRI	V. vijetha
5	218T5A0424	VANUKURI CHANDRA SEKHAR	N.C. and
8	218T5A0425	VEERAMALLU RADHIKA	V.Radhika
	218T5A0426	TUMMALA JESHMA VAMSIDHAR	TO VOLUNGIAM NOT
	218T5A0427 F	KAVULURI SASIDHAR	Key Ino

Faculty them bers: 1. UT LN Strivosy 2. MYS LN. D Indivo

Abautica English M. P. He Linker disent.

Windows I NITH V cassical da DHANE THAT TOTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada-521 139



Industrial Visit Report

Aim for Industrial Visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this industrial visit was to let students know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices.

Details of Industrial Visit are as below:

Name: Software Technology Parks of India, Govt. Polytechnic College, Vijayawada.

Date of Visit: 20th April 2023

Year: III year - 60 Students

Faculty Name: Mr. L. Naga Srinivasu & Mrs. K. Priyanka

Description of the Visit:

An Industrial Visit to STPI Data centers was organized for II ECE, Dhanekula Institute of Engineering and Technology. The names of the students who visited the industry were listed in the page attached. STPI-Vijayawada was established in April 2001, with an objective to promote Software exports from Vijayawada region and to support IT/ITES companies for growth through implement STP/EHTP Scheme, Providing Data communication Services to IT companies & Educational institutes, manage infrastructure facilities and other services like technology assessment and professional training etc. STPI-Vijayawada has constructed 50,000sft. IT Tower in G+6 floors building in 2019, it is named as VINCITY (Vijayawada Incubation Center for Innovation in Information Technology). This facility has 13,400sft. plug-n-play area with state-of-the-art infrastructure for IT/ITES companies to start their operations with minimum time and investment. Total capacity is 165workstation and 9 Manager Cabins, which are divided into small office's with 15-25 workstation and 1-2Manager cabins. Further 19,073sft. warm-shell space(3 floors) are there for companies to develop fit-outs as per their requirement, operation in VINCITY started from 2019, till date 6Nos of IT/ITES startups/SME companies availed the incubation service in this facility.

STPI-Vijayawada incubation facility is located in heart- of- the-city, it is convenient for employees to reach office 24X7 without any security problems. The Incubation facility has state-of-the-art infrastructure like Work Stations, Cubicles, Manager Cabins, Discussion Rooms, Conference hall etc. suitable to IT/ITES companies. The facility is fully air-conditioned, having Car & Scooter parking facility, 24X7 Security services, CCTV surveillance etc. STPI provides

reliable Internet connectivity with multiple upstream links for redundancy Network Operations Center(NOC) operates 24X7, which is handled by qualified technical staff to help incubation companies.

VINCITY has the infrastructure, which is equivalent to major IT Towers in metro cities. The facility has Integrated Building Management System (IBMS), Datacenter, training facility, uninterrupted power supply with 1+1 DG and UPS. Provides 24X7 access, Cafeteria facility, Sewage Treatment Plant and Solar Power generation etc.

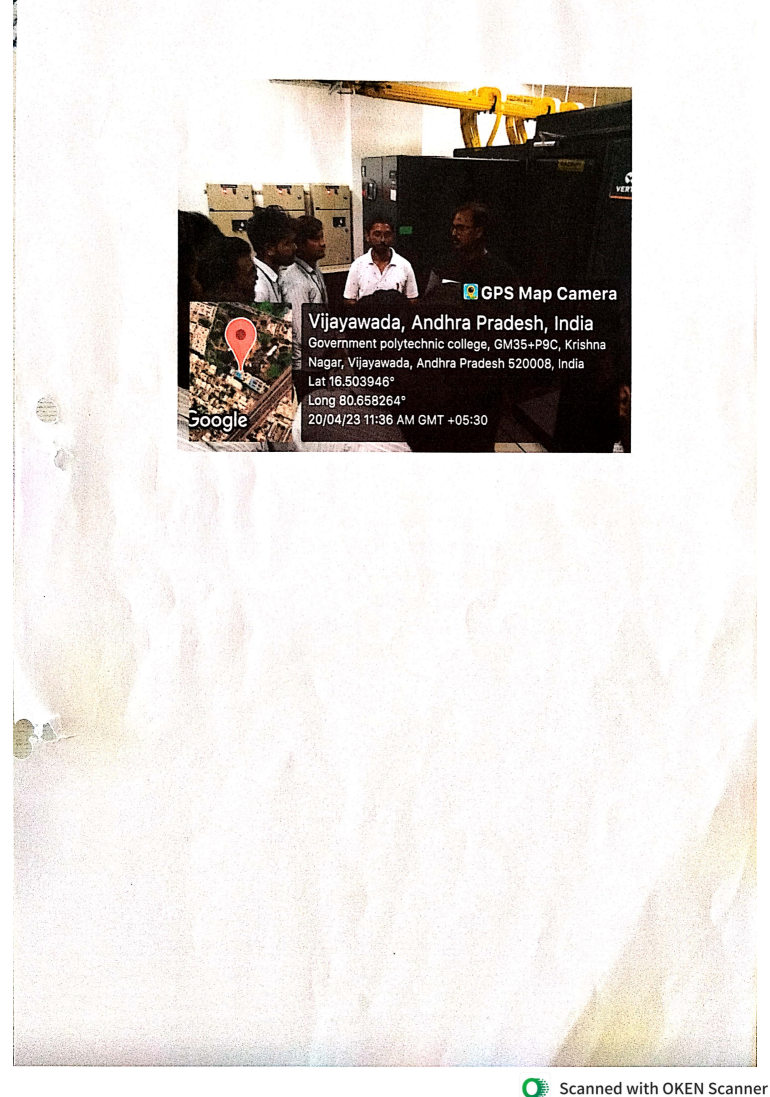
Datacenter: Tier-III equivalent datacenter is being established in VINCITY to cater to the needs of IT companies. The datacenter will have infrastructure like precision AC, fire suppression system and other fire rated equipment. It will be monitored through Integrated BMS and Network Management System.

Website: https://stpi.in/en

Person of Contact: Rama Krishna (STPI Data Center Incharge)

Industry: Data Center







(Approved by AICTE, Affiliated to INTU, Kakinada) Programmes Accredited by NBA: B.Yech in CSE,CE,EEE,MEC & ECE NAAC Accredited & An ISO 9001-2015 Certified Institution Ganguru, Vijayawada - 524 120, ft. 6333024642, 6333024243,6441673368 , 8465; 6465617088 t melt dietgeinespelligmeil com principalitibles.m.in vertoire diet et in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 02-11-2022.

CIRCULAR

All the II-year students are hereby informed that Industrial Visit to STPI Vijayawada, is planned as per the below schedule. College bus will start from campus at 9:30 AM. No student is allowed to get down or alight in between. Students are requested to prepare yourself with lunch/snacks/water during the visit.

The schedule and the details are given below.

03-11-2022 - II CSE A

04-11-2022 - II CSE B

05-11-2022 - II CSE C

HOD-CSE

Head of the Department

Computer Science & Engineering

DHANEKULA INSTITUTE

OF ENGINEERING AND TECHNOLO

Ganguru, VIJayawada-521

Copy to II Year Students II Year Classroom Notice Boards Dept Notice Board



Dhanekula Institute of Engineering & Technology

(Approved by AICTE, Affiliated to JNTU, Kakinada)

Programmes Accredited by NBA: B.Tech in CE, EEE, MEC & ECE NAAC Accredited & An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088 E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Dr. Ravi Kadiyala

B.Tech. M.E., Ph.D. Principal

Date: 20.10.2022

To,

STPI, Govt. Polytechnic College, Vijayawada City - 520008.

Sub: Request for permission for the student software company visit - reg

Dear Sir,

Dhanekula Institute of Engineering and Technology started functioning from the academic year 2009 and offering undergraduate courses in engineering in specializations namely Computer Science and Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, Information Technology and Computer Science and Engineering (Artificial Intelligence & Machine Learning).

We regularly motivate our students through classroom teaching and individual counseling to learn the subject with a scientific approach and understand the real-time application in every area.

In addition to the classroom teaching, we strongly believe that exposure to the real-time environment is necessary for the students to gain more knowledge, which obviously helps them in understanding the subject with more intelligibility.

Our academic curriculum focuses on engaging students in practical experiences to observe the implementation of what they are taught in the classroom. We believe that your company will give our students relevant knowledge during this visit.

The Department of Computer Science and Engineering students are eagerly waiting to visit your esteemed organization which helps them in understanding practical environment and widening their knowledge spectrum.

Hence, we request your kind permission for our II-year B. Tech CSE students accompanied by faculty to visit your company on the dates from 03.11.2022 to 05.11.2022 on per day one section basis. We also request you to give permission for our bus entry into the company on the above dates.

Thanking you and looking forward to your favorable reply.

Principal THANEKULA INSTITUTE FNGINEERING AND TECHNOLOGY -anguru, Vijayawada-521 139

Promoted by: Dhanekula Venkata Subbaiah Charitable Trust



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

S.No	em: 2 & 1 Roll Number	Section: A	AY: 2022-2023
J.No	218T1A0501	Name of the Student ABDUL SATTAR	Signature
CONTRACTOR SERVICES AND ADDRESS OF THE PARTY	218T1A0501	AFROZ MOHAMMED	A deltas
2	218T1A0502 218T1A0503	ALAMURI YAMINI	Md-AFROZ
4	218T1A0503	APPIKATLA YAMINI	The state of the s
5	218T1A0504	AVANIGADDA CHANDRA DEEPIKA	
6	218T1A0506	BALLAMUDI DIVYA SAMBHAVI	-1. Hulpika
7	218T1A0506	BANDREDDY SUKANYA	B.Ojvya
$-\frac{7}{8}$	218T1A0507	CHAGANTIPATI SAI JAHNAVI	B. Sullati
. 9	218T1A0508	CHANDOLU LAVANYA	en Sallahrav
10	218T1A0510	CHITRALA YASASWI	Children -
41	218T1A0510	CHORAGUDI ANJANA	chilasaswi
12	218T1A0511	GADILA SURYA REVANTH	ch. Anjana
13	218T1A0512	GARIKIMUKKU VAMSI	G-Kevanti
14	218T1A0514	GOMPA LOKESH	Giamin
15	A218T1A0515	GOVADA MEE SITA RAM	Culokeh
116	218T1A0516	GUDISE SAHUL SIDDHARTHA	G-Glakad
0.17	218T1A0517	JETTI SIDDHARTHA	g. William
18	218T1A0517	KAJULURI SRI DEVI SAI SASHANK	J. Siddligh
19	218T1A0518	KALAKATLA HARSHITHA	K.SahanQ.
20	218T1A0519	KAMMILI NAGA VENKATA PRANEETH	e yanlisty
21	218T1A0521	KANCHARLA MOUNIKA	Pravethyle
22.	and the first of the same of t	KAYALA AKASH	r Manika
0.000	218T1A0522	KOKKILIGADDA CHAITANYA	_k.Aleash
	218T1A0523 218T1A0524	KOLLA LAKSHMI HARINI	Kichon tempa
25	7. 218T1A0525	KOMMA MOUNIKA	K. Havini
26 *	218T1A0526		K. mounika.
27	218T1A0527	KUNDURU DEEKSHITH	K.N. Whush
28	218T1A0527	LAKSHMI SWETHA NUTAKKI	K. Declash If
29	218T1A0528	LENKA USHA SRI	N-tron
30	218T1A0530		X. Wiles
		MADHYANAPU VENNELA	M. Vennela.
31	218T1A0531	MARADA TELASPI	M. Tejang
32	218T1A0532	MARADA TEJASRI	M. Jejava
33	218T1A0533	MAREEDU DURGA BHAVANI	Mr Puga Bhavan
34	218T1A0534	MERUGU RATNA KUMAR	ratnatuning
35	218T1A0535	MOHAMMAD SANA BEGUM	Masana
36	218T1A0536	MOHHAMAD YASIN	Milyalin
37	218T1A0537	MOHAMMED SOFIYA	ond the
38	218T1A0538	MOHAMMED THOUHEED	Thouland
39	218T1A0539	MOHAMMED ZULEKHA PARVEEN	Me Zulikhe Hestallhars
40	218T1A0540	MUPPIDI JAI BHAVANI	Mestallhouse
41	218T1A0541	MUTTINENI MOHINI LAKSHMI	M. Wlatshup
42	218T1A0542	NARAM VIGNESH KUMAR	N. Wynesh kumar
43	218T1A0543	NUKALA UMA DEVI	Niuma Delli
44	218T1A0544	NUTULAPATI NAGENDRA	18 Nagneral
45	218T1A0545	ODUGU HEMANTH	Che med 2

			Signature
S.No	Roll Number	Name of the Student	Signature
46	218T1A0546	OLETI TARAKA NAGA LAKSHMI	
47	218T1A0547	PALAGANI SAI MANASA	Plan
48	218T1A0548	PENUMATSA SUSHMA	12. Stud
49	218T1A0549	RAJA HARSHA	R. Harry
50	218T1A0550	RAYANUTHALA MERCY	Sichquan
51	218T1A0551	SANAGALA NAGA CHARAN TEJA	3 neghona
52	218T1A0552	SANGEPU MEGHANA	5. Bhair
53	218T1A0553	SANKARANA BHARGAVI	Q Afileshles
54	218T1A0554	SHAIK AFSHA SHIREEN	SK-Arif
55	218T1A0555	SHAIK ARIF	SKSaud
56	218T1A0556	SHAIK SAMREEN TATA THARUN PRAKASH	T. Thoungake
57	'218T1A0557		T. Positha
58	218T1A0558	THOTAKURA POOJITHA THOTTEMPUDI HARSHA VARDHINI	T-Haysha
59	218T1A0559		dine
60	218T1A0560	TUMMALACHARLA JAHNAVI	(2)
61	218T1A0561	UMMADISETTI LAVANYA	V. Dingabhau
62	218T1A0562	VENUTHURUMILLI DURGA BHAVANI	y Tohnass
63	218T1A0563	YALAMANCHILI JAHNAVI	7. Rausi
64	218T1A0564	YARRAMSETTI RAM SAI	y Grayathro
65	218T1A0565	YEMINENI GAYATHRI	B. salver
66	228T5A0501	BALE VEERA VENKATA SATYANARAYANA	an advantage where the same of
67	228T5A0502	BASETTI SRIKANTH	B. Srikanth. Ch. Akast
68	228T5A0503	CHINTALAPATI AKASH	
69	228T5A0504	CHITTUMURI NUTHANKUMAR	Canophant
70	228T5A0505	JANJIRALA SANDEEP	J-Sandreys
			Hod, CSE Head of the Department Computer Science & Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLUGY Ganguru, Vijayawada-521 139
			•
10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /			



DEPARTMENT OFCOMPUTER SCIENCE & ENGINEERING

Marin - and the stray of	em: 2 & 1	Section: B	AY: 2022-2023
S.No	Roll Number	Name of the Student	Signature
1	218T1A0566	ADDANKI RATNA VALLIKA	Carol
2	218T1A0567	ANABATHULA MOHITH	1 Seit
3	218T1A0568	ANUMOLU MOURYA CHANDRA	D. Mayes
4	218T1A0569	ATLURI GANDHI SOUMYA	Stored
5	218T1A0570	ATMAKURI HARSHITHA	A Leveste
6	218T1A0571	ATMURI N.K.R.B.T S MANIKANTA	a Marillan
7	218T1A0572	BATCHU JASWANTH	A Nani ha
8	218T1A0573	BOMMANABOYINA SRI JAHNAVI	Salmani
9	218T1A0574	BOMMAREDDY HIMA BINDU	B.4Rabbds
10	218T1A0575	BURUSU NITHIN	B. Nitte
214	218T1A0576	CHAMARTHI HEMALATHA	ch. Hemalotha
12	218T1A0577	CHITTABATHINA VENKATA SAI POOJITHA	CHV.S. POCK
13	218T1A0578	DOGIPARTHI SATISH KUMAR	D. Satish Kurron
14	218T1A0579	GHANTA HARSHITHA	-llasslitha-G
15	218T1A0580	GONEPALLI PALLAVI	G. Pallan
16	218T1A0581	GUGULOTH VIJAY THARUN	Gi. vijay
117	218T1A0582	GUNDRADI GIRIJA BHAVANI	G. (g. hri) 6.7
18	218T1A0583	HALAVATH URUTHIKA	46.01
19	218T1A0584	JASTI NITHIN RANGANAYAKULU	FWAL
20	218T1A0585	JAYANTHI AKHILA PRAMODINI	J. Athon
21	218T1A0586	JUVVA BHAVANI PRASANNA	J. Bhavani
22	218T1A0587	KAMBHAMPATI HIMABINDU	d. Himolina
23 ., i	218T1A0588	KANTETI SOUNDHARYA	
	218T1A0589	KATTAMURI RENUKA	k. Soundhavyo
25//	218THA0590	KAZA YUVVESH	K. Renuka
26	218T1A059h	KODALI PAVITHRA	k. Yould
27	218T1A0592	KOLLIPARA NIRMAL CHOWDARY	1K·Nihmal
28	218T1A0593	KOLLIPARA RISHITHA	K.Pihite
29	218T1A0594	KONDAPALLI VIJAY DURGA BABU	K. vi Jay
30	218T1A0595	KOTA JASPER SURYA CHOWDARY	k.sulya
31	218T1A0596	KOTA SRI VARSHITHA	K. svi vashijh
32	218T1A0597	KUNDETI SIRI	K. Siri
33	218T1A0598	LOYA CHANDANA NAGA MANIKANTA	L. Marikanta
34	218T1A05A0	MACHERLA PRASANNA KUMAR	M. Plasanna
35	218T1A05A1	MADDUKURU DEEKSHITHA	M- Coppyhi Has
36	218T1A05A2	MADICHARLA SUMA	4. Suma
37	218T1A05A3	MALLADI SNEHA	M. Sucher
38	218T1A05A4	MANDA RAKESH	m. fakeh
39	218T1A05A5	MEGHANA KOPPULA	
40	218T1A05A6	MOHAMMAD SAMREEN	Maglaa . L. Magamur.
41	218T1A05A7	MULAGUNDLA SRILAKSHMI	" (d d d
42	218T1A05A8	NALLAGORLA JAHNAVI	y. Svilaleshmi
43	218T1A05A9	NALLURI GIRIVARDHAN	w binhadly
44	218T1A05B0	PATHURI RAKESH	09.11
45	218T1A05B1	PEDAPUDI SUSMITHA	p. Sugnith.

		Roll Number	Name of the	Student Signature
	S.No 46		AJULAPATI LAHARI	Rilahari
	40		ELLIGANESH	R. G. anesh
	48		STI SAI RAKESH VARDHAN	J.Poby_
	40		MALA GOVARDHANN	Storable
	50	I have been a second and a second a second and a second a	ED AFRIDI	S.Afridi
	51		ED SAHEERA SULTANA	Nahera.
	52		DISETTI DHANUSH	Tolomille
	53		MMINENI SAI KRISHNA	T. Sai Krish_
	54		AGAREDDI RATNA ANITHA SRI	Apila
	5.5	A STATE OF THE STA	ANDANA DEEPIKA	chteepira
	56		DTAKURA NITHISH	I. M. thish =
	57		MALACHARLA JAYA SRUTHI	Jay - Say
100	58		DANDI LAKSHMI PRASANNA	Wast
1	59		ALAPATI RAHUL DEV	U. Rahul-
	50		NA JAYA LAKSH <mark>M</mark> I	v. Jayalakshi.
- A landing	1		NA HAZARATH KUMAR REDDY	Kith Zewah Redd,
6	2	218T1A05C8 VENT	NA VIJAYA MANIKANTA	TW
ó.	or on against the second	228T5A0506 KAM	ALLA RAMYA	R. Rower
64	- in the second		PALLI VENKATA PRASANNA	K. Ventara Program
1 505			ALA SUSHMA SREE	M. Sushma (
66	- 1		AMMAD SHAFI	mah
67	Subdivision of the		KA VENKATESH	P. vachlular
68	And I was a good		MLAVANYA	Plavanya.
69			SUBHANI	Charlet
. 70	de there		OLU SARAYU	3. Sarage
70	1	2813/10013		
121/1	1 14 XX			
14174	Y W			
111			ar sales al como de la	Arony, CSE
				Head of the Department
أواله الورث	1-11			Computer Science & Engineering
. Inch	4.4			Computer Science & Engineers
AU(12)	14			DHANEKULA INSTITUTE
				OF ENGINEERING AND TECHNOLIS
				Ganguru, Vijayawada - 521 154
W. II W	()			
	. (
A AM				
	Y			
	14			
	+			
1				
	2 3 5 1 7	CONTRACTOR OF THE SECOND		

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Year &	Sem: 2 & 1	Section: C	AY: 2022-2023
S.No	Roll Number		Signature
1	218T1A05C9	ANGADALA YASWANTHI	A. Yaswanthi
2	218T1A05D0		gut.
3	218T1A05D1	BANDARU MOUNIKA	B. Mouniks
.4	218T1A05D2	BANGARU VEERA VENKATA SIVA KUMAR	A. Hag
5	218T1A05D3	ABDUL HAQ	B. L. Pralanna.
6	218T1A05D4	BODAPATI LAKSHMI PRASANNA	
7	218T1A05D5	BORRA ROSHIT	Liptuum B
8	218T1A05D6	CHALLA KUSUMAKALA	Ch. Hala:)
9	218T1A05D7	CHERUKURI CHARITHA	C.R.S. Varme
10	218T1A05D8	CHINNAM RAM SUDHAKAR VARMA	C. K. I. Vaco
11	218T1A05D9	CHITTIPROLU SAI PAVAN NAGENDRA	CH & P. Nagerdon
12	218T1A05E0	DEVARAPALLI DURGA PRASAD	D.D. Prasab D'charitha Sri
13.	218T1A05E1	DONDAPATI CHARITHA SRI	And the state of t
14	218T1A05E2	GANDIKOTA VENKATESWAR-	Gr. Vencasshier.
15	218T1A05E3	GONNABHAKTULA YASASWINI SRI	Gry asoswinish
16	218T1A05E4	GORLE SURESH	G. Swent
17	218T1A05E5	GUDAPATI SAI MANOJ	Manay G
18	218T1A05E6	GUJJULA MALLESWARI	Gr. Maleston
19	218T1A05E7	JAMMULA HARSHITHA	T-Harshitte
20	218T1A05E8	JASTI UJWALA	J. Ojwale.
21	218T1A05E9	KAMATAM MOSES BHAGYA RAJ	KiBagya Raj
22	218T1A05F0	KANAKALA GAYATRI	K-Grayate.
	218T1A05F1	KANCHEPOGU NAGA RAJU	K. Naga (Proju
The same of the sa	218T1A05F2	KATARI ABHIRAM	Afrikan K.
2541	218T1A05F3	TA CALMANIKANITA	Marikater
- Lance	218T1A05F4	KONDAMUDI JESPREETH	Gesplent- K.
1	218T1A05F5	KONDISETTI DURGA KRISHNA	k, Kriishra
	218T1A05F6	KOSURI YASASWI VYSHNAVI	K. Vyshnari
8		DHUPATI SRINIVASU	D. Srinivasus.
9	218T1A05F8	MAGULURI GEETHIKA CHOWDARY	M. Gleeshika Chowdony M. Smyta
0	218T1A05F9	MATTA SMYLA	M. Smyla
	218T1A05G0	The state of the s	Sai Down K
	218T1A05G1	PUTTI SRI DIVYA	M Likith vital
The state of the state of	218T1A05G2	NARAGANI LIKHITH VITAL	N. Praveenkuma
	218T1A05G3	NANDYALA PRAVEEN KUMAR	Sanji No
5	218T1A05G4	NUTHALAPATI SANJAY	P. Dhasani
5	218T1A05G5	PAKALAPATI DHARANI	P Jeeua praker
7	218T1A05G6	PARASA JEEVA PRAKASH	p. Signard Sail
	218T1A05G7	PEDAKOTLA KUSUMA KIRAN VENKATA SAI	7. 33
alon our de la la marie	218T1A05G8	POTHULA SIVA SUBRAHMANYESWARA RAO	phi la
1	218T1A05G9	PRATTIPATI DHANA SRI	Phanedei
	218T1A05H0	PULIVARTHI GURUTEJA	Pralivar hi gunizia
	218T1A05H1	SAGGURTHI BHAVYASRI	S.Bhauya Sri
	which year, go received a new opening the services of	SALAGALA SESHU	S. Serhul
	218T1A05H2	SAYED SAMEER JAN	someer Jan.
and decrees the	218T1A05H3		K. Eunice
and desired that		KUKATI EUNICE	K. Eunite

S.No	Roll Number	Name of the Student	Signature
46	218T1A05H5	KOTTU SALRAM	Sar Rue K.
47	218T1A05H6	SIDHANTH KUMAR NAYAK	5 idharth.
48	218T1A05H7	SIRIPURAPU PIYUSHA	8. Kuyina
49	218T1A05H8	SRI VENKAT VARMA MORAMPUDI	Sn'yenlout laina
50	218T1A05H9	SYED ANWAR	S. Annac
51	218T1A0510	TANNA PRASANTH KUMAR	17. Pul
52	218T1A05I1	RAAVI SAMBA SIVA REDDY	R-sampasia Peddy.
53	218T1A0512	UPPERLA LIKHITHA	V. Likitha
54	218T1A0513	VEERA YESU RAJU	v. Yesu Kayu
55	218T1A0514	VISWANADHUNI SRAVAN KUMAR	V. Sravankumor
56	218T1A0515	YALAMANCHILI PRANAVI	Y Kanavi.
57	218T1A0516	YARAM SREE RAGHU	4. Sree spanu
58	218T1A05I7	YARLAGADDA VARSHITHA	Worshish.
59	218T1A0518	ZANGAM STANLEY STEPHAN	To apris.
60	218T1A0519	BURADA YASHWANTH KUMAR	B. Yalnwanthrumar
61	218T1A05J0	DODDAKULA SAI KIRAN	SAI FIRAM
62	228T5A0514	SHAIK ATAUS SAMAD	How . Sound S.
63	228T5A0515	PUPPALA NAGA VIJAYAKANTH	Ujaykant.
64	228T5A0516	SUNKESULA RAVI KUMAR	Rew nun -S.
65	228T5A0517	VADUGU RAJESWARI	v. RAJESWari
66	228T5A0518	VALLURU LAKSHMI CHANDRIKA	V. cakehnie handelnko
67	228T5A0519	VEERA HARSHAVARDHAN	4. Hazz honor dan
68	228T5A0520	VELAMATI VENKAT SAI CHOWDARY	land
69	228T5A0521	YARRA HARIKA	y. Harika
and the second	To the same of the		

HOD, SE Head of the Department Computer Science & Engineering DHANEKULA INST OF ENGINEERING AND TEC Ganguru, Vijayawada 5.



(Approved by AICTE, Affiliated to JNTU, Kakinada)
Programmes Accredited by NBA: B.Tech in CSE, CE, EEE, MEC & ECE
NAAC Accredited & An ISO 9001-2015 Certified Institution
Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924243, 9441675588, Mob: 9491017088
E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: diet.ac.in

Department of Computer Science and Engineering

Program Report on Industrial Visit

Date: 8-11-2022

Name of the Event: Industrial Visit Visit Dates: 03-11-2022 to 05-11-2022.

Name of the Co-Ordinator: Mr. R. Seetha Ram

Number of Students attended: 209

Name of the Industry: Vincity STPI, Vijayawada

From 3rd November to 5th November a group of 209 students from II B. Tech I semester CSE, visited Software Technology Parks of India located in Vincity, Vijayawada. The students geared themselves up for the industry visit and left for STPI (Software Technology parks Of India) at around 10:30 am.

Excitement rushed in the veins as soon they reached there and were completely amazed to look at their huge and wonderful infrastructure. A senior official, Mr. Rama Krishna from the STPI gave students a warm welcome and took them inside their control room where they briefed about their company and how it functions. They explained each and every detail about their company with proper visual aids. The control room contained several servers and critical technical setups.

Students asked several questions which were effectively and patiently answered by them. The STPI is a government company which provides required infrastructure and technical backup to the startup companies. The startups approach the STPI with their proper project and plans and in return they help the budding entrepreneurs by letting them operate from the STPI by simply installing their server there. This encouraged the students who have plans of becoming entrepreneurs in the future.

Objective:

- To provide the students with an opportunity to learn practically through interaction, working methods and employment practices.
- It gives the students an exposure to current work practices as opposed to theoretical knowledge being taught at their college classrooms.
- It Helps students to combine their theoretical knowledge of business operations with the practical knowledge of its actual functioning.
- By way of interactions with the staff of the industry, students get more exposure towards the current work conditions of any industry.



(Approved by AICTE, Affiliated to JNTU, Kakinada) Programmes Accredited by NBA: B.Tech in CSE, CE, EEE, MEC & ECE NAAC Accredited & An ISO 9001-2015 Certified Institution Ganguru, Vijayawadā ~ 521 139, Ph.: 8333924842, 8333924243, 9441675588, Mob: 9491017088 K-mail: diet.principal@gmail.com, principal@diet.ac.in, website: diet.ac.in

Leaning Outcomes:

- STPI promotes the development and export of software and software services including Information Technology (I.T.) Enabled Services / Bio-IT.
- STPI provides statutory and other promotional services to the exporters by implementing Software Technology Park/ Electronics and Hardware Technology Park Schemes and other such schemes which may be formulated and entrusted by the Government from time to time.
- STPI promotes micro, small and medium entrepreneurs by creating a conducive environment for entrepreneurship in the field of IT / IT Enabled Services.





(Approved by AICTE, Affiliated to JNTU, Kakinada) Programmes Accredited by NBA: B.Tech in CSE, CE, EEE, MEC & ECE NAAC Accredited & An ISO 9001-2015 Certified Institution Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924243, 9441675588, Mob. 9491017088 E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: diet.ac.in

This visit was quite an interactive session between the students of DIET and the officials of STPI whereby the students got to enhance their knowledge. The students clicked the photos with the employees of STPI and later they were also served refreshments which they enjoyed. Over the entire visit proved quite beneficial for the students and especially for the future Software Engineers of Dhanekula Institute of Engineering & Technology.

Head of the Hoppartment Computer Science & Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada-521 13°