Geethaniali College of Engineering and Technology

Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE and Affiliated to JNTUH Cheeryal(V), Keesara(M), Medchal Dist., Telangana – 501 301.

Industrial Visits for the

Academic Year: 2017-18

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Ranga Reddy (Dist.) – 501301

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INDUSTRIAL VISITS

2017-2018

S.No	Name of the Industry Visited	Date/Duration	Year/Sem for which Industrial visit organized	Total number of students visited
1	CPRI Hyderabad	3/11/2017	IV YEAR	53
2	PETE Haymond PVT LTD,Hyderabad	24/10/2017 ,25/10/2017, 26/10/2017	II YEAR	140
3	Nagarjuna Sagar Hydro Electric power station	31/10/2017	IV YEAR	53
4	Variturn Electro Products(P)Ltd	15/3/2018	III YEAR	100

(Manjul Khare)

Industrial Visit Coordinator

HOD

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301s



Phone: 9533791618 Fax: +91-40-24220320

Website: www.geethanjaliinstitutions.com

info@gcet.edu.in

Geethanjali College of Engineering and Technology

AUTONOMOUS

(Accredited by NBA, Approved by AICTE, New Delhi) Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

30.10.2017

To

The Superintendent Engineer, Hydel power plant, TSGENCO, Nagarjuna Sagar, Nalgonda. Respected Sir,

Sub: Permission for Industrial Visit to Nagarjuna Sagar - Reg.

Geethanjali College of Engineering and Technology is one of the most reputed autonomous Engineering Institutions in Hyderabad and known for its excellent record in academics and co-curricular activities. The state of the art facilities and competent faculty provide an excellent climate for the all round development of the students. As a part of the curriculum, the students are deputed for Industrial visits to a few prominent projects of repute. We feel that Industry – Institution-Interaction will provide a good opportunity to learning of practical applications of theory. With the above background, we would like to send students of IV year B.tech – EEE students 50 in number on 31/10/2017 accompanied by Three staff members to visit Hydel power Plant in Nagarjuna sagar, Nalgonda. The coordinator for this program is Mr. M. Pradeep, Assistant Professor in EEE department.

I request you to kindly accord the necessary permission for the above visit and request you to make arrangements for guiding the students during their visit. We assure you that our students will follow the rules and regulations that are prescribed by your organization for the visitors and will in no way disturb the functioning of the organization during their visit. We shall be grateful for a favorable response

Thanking you,

Yours Sincerely,

Dr. Udaya kumar Susarla,

Principal,

Geethanjali College of Engineering and Technology PRINCIPAL

ethanjali College of Engg. and Tech. ryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301. Cherry of the Second Mandel Second Mandel Second Mandel Second Mandel Second Mandel Second Mandel Ma

Phones: 9533791618, 7306295152

To,

The Principal,

Geethanjali College of Engineering and Technology,

Cheeryal(V), Keesara(M).

Subject: Permission for Industrial Visit to Nagarjuna Sagar Hydro Electric power station

Respected Sir,

I ,the undersigned request your kind self to grant permission to visit Nagarjuna Sagar Hydro Electric power station. We are taking EEE 2^{nd} Year students for the visit on 31/10/2017.

In this regard I request you to kindly grant us permission for the same.

Thanking You,

Yours faithfully,

Manjul Khare

(Industrial Visit Incharge)

Jawarded to principal.

Box kind approval.

D. la Old.

Geethanial (V), Kersaa (M), Meddan Dist. (1.5.) (M) 301.

TELANGANA STATE POWER GENERATION CORPORATION LIMITED

From
The Superintending Engineer,
Operation & Maintenance Circle,
N.S.H.E.Schme, Pylon Colony
TSGENCO
NAGARJUNA SAGAR – 508202.
E mail ID: nshes.se@tsgenco.co.in

To
Mr Pradeep M,Asst. Professor,
Electrical & Electronics Engg.,
Geethanjali College of Engg & Tech'gy,
Cheeryal,Keesara,
Medchal (Dist.) Ph: 8341663661
E mail ID: pradeep.mrtgpower@gmail.com

Lr.No.SE/O&M/NSHES/ADET/AET-2/F.Permissions/D.No: 2766/17,Dt. 30-10-2017

Sir,

Sub:- TSGENCO - Permission to allow <u>45 No.</u> Students along with <u>2 No</u> Staff Members to visit Nagarjunar Sagar Main Power House on <u>31.10.2017</u> up to service bay - Permission - Accorded.

Ref:- Email Received from M Pradeep, Asst Professor, DEEE, Geethanjali College of Engg & Technology, on 30.10.2017.

With reference to the letter cited, permission is hereby accorded <u>45 No.</u> Students along with <u>2 No</u> Staff Members to visit Nagarjunar Sagar Main Power House on <u>31.10.2017</u> subjected to the following conditions.

- i) Visitors should follow the TSGENCO Engineers instructions in the Power
- ii) Damages are to be born by your school if any Loss/Damages occur with the students.
- iii) The visitors are advised to take all precautionary measures to avoid any <u>mishap</u> during the visit.
- iv) The visitors should not use lifts in Power House.
- v) The members permitted shall display their identity to the security authorities in the Power House.
- vi) The visitors are not allowed to enter into the MCR (Main Control Room) without permission from the ADE(MCR)/NSPH. If permitted the visitors are advised to enter into MCR batch by batch (A batch consisting of 10 to 15 numbers only)
- vii) Strict discipline shall be observed and subjected to security and vigilance check.
- viii) Photography and videography are strictly prohibited in the plant.
- ix) No Guide will be arranged at Power House. <u>Permission issued up to service bay only.</u>

NOTE:-The TSGENCO is in no way responsible for any Losses/Accidents occurred during their visit.

Duty officer/SPF staff are instructed to allow batch by batch, each batch 20 numbers only.

Yours Sincerely,

SUPERINTENDING ENGINEER, O&M CIRCLE: NSHES: PYLON.

Copy to the Divisional Engineer/Gen/ NSPH:

Copy to the Reserve Inspector/TSSPF/TSGENCO/NSHES.

Copy to the Duty officer/TSSPF/ Copy TSGENCO/NSHES.

Central Power Research Institute

UHV Research Laboratory, Warangal Highway Medipally Post, Hyderabad 500098 GST ID: 36AAAAC0268P1ZK

		Receipt	
Receipt No.	309	Date	3.11.2017

Received from

M/S. GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHEERYALA(V), KEESARA (M) RANGAREDDY DIST. TS

GST ID - NIL

	COMMERCIAL TRAINING COACHING
Description of Goods or Services:	SERVICES
Amount Received (in figure)	Rs. 1180 /-
Amount Received (in words)	RUPEES ONE THOUSAND ONE HUNDRED AND EIGHTY ONLY
Rate of Tax	IGST 9% 90 SGST 9% 90
Place of supply	CPRI, MEDIPALLY, WARANGAL HIGHWAY, HYDERBAD
Whether Tax is payable on reverse c	charge basis: No

Authorised Signatory



INDUSTRIAL VISIT TO NAGARJUNA SAGAR, ON 31/10/2017



Geethaniali Coll dis of Enga. and Tech.

Cheeryal (V), Kansara (M), Medichal Dist. (T.S.) - 501 (M).

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

CHEERYAL (V), KEESARA(M), MEDCHAL(D) - 501301.

LIST OF STUDENTS WHO ATTENDED INDUSTRIAL VISIT AT NAGARJUNA SAGAR DAM

S.No	Roll.No	Student's Name	Signature
1	14R11A020	BADIKALA SAI VARMA	
, 2	14R11A0201	AMARANENI RUCHITHA	A Kuchith
, 3	14R1140203	ARUNA KUMARI	Aluba
• 4	14R11A0205	B. VENKATESH	12. Vendente.
• 5	14R11A0206	B.SHIVA SAI	Top
- 6	14R11A0207	BANOTH HARISH	Besich
· 7	14R11A0208	BOORA ABHILASH	ALL'S
8	14R11A0209	BUSANI RAVALI	B. Ranali
~ 9	14R11A0210	CHETTY GOUTHAMI	Gulhanu
٠10	14R11A0211	CHIRRA SAHITHI	Salvithi
₄ 11	14R11A0212	CHITIKELA ANISH REDDY	chiAnxila
• 12	14R11A0213	D.SHASHANK SAI	- Charas
13	-14R11A0214	DANDAMUDI SOWMYA	
_ 14	14R11A0215	DHARAVATH ANIL NAYAK	D.Anit Naik
ė 15	14R11A0216	DONKULA HARIKA	Howke.
. 16	14R11A0217	GANDI SANKEERTH GOUD	Contract of
_c 17	14R11A0218	GARIMELLA SARANYA	G. Caranja
• 18	14R11A0220	K.ABHILASH BABU	ALIE
• 19	14R11A0221	KONGARI ADITHYA	K Adelle
ø 20	14R11A0222	KONKAMALLA VINAY	- OFF
21	14R11A0223	M SHIVA RAKESH REDDY	2 R.M
e22	14R11A0224	MANDA VIKAS	M W. Kes A
- 23	14R11A0225	MINUKURI MAHESH REDDY	Malor Rod
e 24	14R11A0227	P.TULASI	PSI
, 25	14R11A0228	PALEPU AKHILA	Abl
- 26	14R11A0229	PANJALA RAJU GOUD	Dokurd.
- 27	14R11A0230	P. VENKATA KRISHNA	ANI ADO
≈ 28	14R11A0231	PARSA VENU	D. Ven
, 29	14R11A0232	R.BHARGAV NAYAK	R. Greerigan
⊌ 30	14R11A0233	SHEELA DIVYA	S. Diver
• 31	14R11A0234	SIDDIPETA SAI	5 804
432	14R11A0235	SINDHUJA PIPPALLA	Bush-
· 33	14R11A0236	SURINENI SAI KIRAN	Diran
. 34	14R11A0237	T.BUCHI RAJU	T. Rubies
× 35	14R11A0238	THOTA MANOHAR	T. Mando
-36	14R11A0239	VENKATA RAMANA	
« 37	14R11A0240	YELLETI AISHWARYA	Aishippeda
. 38	14R11A0241	YILLA SAI KUMAR	W. KAT

Cheerhad (V), Keesara (M), Medchal Dist (I.S.)-501 301

, 39	14R15A0203	CH.VAMSEE KRISHNA	miser =
, 40	15R15A0201	CHALLA DURGA PRASAD	1. Disgapro
. 41	15R15A0203	G.PRASANTH KUMAR	(7) Proshorth
42	45R15A0204	MULAPARTHI SHARATH	-
→ 43	15R15A0205	JENJIRALA SAI KIRAN	丁一分
. 44	15R15A0208	B.PRANITH KUMAR	Britishuva
. 45	15R15A0209	PATHLAVATH SRINU	(Soul
. 46	15R15A0210	KATTA VENKATA NIKHIL	KVRIKWI

FACULTY COORDINATORS:-

S.No	NAME	DESIGNATION	PHONE NO	SIGNATURE
1	M.PRADEEP	Asst. Prof.	8341663661	1000 CO
2	M.PRASANTH	Asst. prof.	8143333526	kit.
3	AZRA ZAINEB	Asst. prof.	9849565306	A/

TSGENCO, TS SPR

TSGENCO, TS SPR

N.S.H.E.S. ICHECK POST

N.S.H.E.S. ICHECK PO

The Ruincipal, Geethaijali Callege of Engineering & Technology, Cheeryal (V), Keesare Mardal, Medchal. (D). Subject! Permission for Industrial visit atoCPRI, Hyderabord on 3/11/17 for EEE final year student - Resp Sin, 9, the undersigned regrest your kind self. to grant us permission for industrial visit at CPRI, Hyderebad. on 3/11/17 for final year EEE stude The permission letter for the same from CPRI is attached herewith. So kirdly grant pernusion e transport faul for the students & faculty members. . A Demand draft of Rs 1180/- in favour of CENTRAL POWER RESEARCH INSTITUTE, payable at hydrebod is also repuired for the visit as mentioned in the letter attached. Landing your, part me permission & do the needful, handing your, party for party for yours faithfully, which will be the property of the property of the permission of the permissio I handing your growt (Marjul Khave) She Assistant Refusar TO THE EEE Dept.



manjul gupta <manjul.m.gupta@gmail.com>

Permission of industrial visit on 03.11.2017

CPRI UHVRL HYD <uhvrl@cpri.in> To: manjul gupta <manjul.m.gupta@gmail.com>

Thu, Oct 5, 2017 at 5:54 PM

To,

The Principal,

EEE Dept.,

Geethanjali College of Engineering,

Cheeryal, Keesara

Dear Sir,

Sub. :- Industrial visit by B.Tech students and faculty members - permission - Reg.

Ref.:- Your mail letter dated 05.10.2017

With reference to your mail letter dated 05.10.2017, seeking permission for industrial visit by your B. Tech students and faculties. With reference to the above permission is hereby accorded for the industrial visit on 03.11.2017, as requested in your mail. (One batch Approx.40 students) from 2.00 PM onwards. With the following terms and conditions:- (Allotted for One Batch)

- 1)This Institute charges a nominal amount of Rs.1180/- per visit & maximum 40 students per batch, payable by way of Demand Draft in favour of CENTRAL POWER RESEARCH INSTITUTE, payable at Hyderabad or by online before commencement of the visit, for which receipt will be issued.
- 2) A List of students and staff members has to be submitted to our Security Section before the commencement of visit.
- 3) You are required to confirm availing the above allotted date(s) for the visit well in advance.

Note: Cash is not acceptable.

-	1									
1	h	121	1	K1	In	O	V	0	1	

On 05/10/17 02:30 PM, manjul gupta <manjul.m.gupta@gmail.com> wrote:

Dear Ma'am.

I, the undersigned request your kind self to grant us permission to visit CPRI, Hyderabad. everyyear it is very nice and informative experience visting CPRI, Hyderabd. We wish to continue the same experience this year as well for our final year EEE Students. so kindly give us probbalr dates in this month of October as the semester will end by 10 nov.

So kindly grant us permission for the visit.

Maniul Khare Assistant Professor

Geethanjali College of Engg. and Tech. Cheeryal (V), Keeskra (M), Medchal Dist (T.S.)-501 261.

Electrical and Electronics Engineering

Payment Voucher	V.No.	Docume	nt Date
(Cash / Bank)		07 11	2017
AYTO Manjul	Khare		,
upees truete H	undedoud Rieon)	
Account Head	Particulars	Rs.	Ps.
	Towars I and for	1.1	80 20
	CERDELT Straned Freder	1	5 20
	visit-cll Deg fee up	124	050
	Doctors		_
	1		
	Our in a part of		
		Man	u"
Accountant Signature	Authorised Signature	Receivers	Signature
M	Seethanial Jollage of Forms a Charry al (V), Reseata (M), Medicial Distriction of Charry al (V),		

GCET/262/2017-18, Dt. 06.12. 2011

Central Power Research Institute

UHV Research Laboratory, Medipally Post, Warangal Highway, Hyderabad 500098.

GSTIN: 36AAAAC0268P1ZK

Phone No. 040-29803112/29804701

Fax: 040-29803378,

e-mail: uhvrl@cpri.in



CPRI

INVOICE

Party Code

06.11.2017

Invoice No. CPRI/UHV/201

Technical Testing & Analysis Services

Service Description:

Service Accounting Code:

998346

Scientific and Technical Consulting Services

Service Accounting Code:

Date

998393

OR

✓ Commercial Coaching and Training Services

Service Accounting Code:

999293

Customer

M/s.Geethanjali College of Engineering and Technology,

Cheeryala (V), Keesara (M), Rangareddy District, T State

customer GSTIN

Nil

Place of supply

Central Power Research Institute

UHV Research Laboratory, Hyderabad

T State code - 36

Whether GST is payable in reverse charge basis - No

Kind Attention:

Mr. Manjul Khare, Asst. Professor

Sample No.

Test Report No.

Period of Visit:

03.11.2017

Sample Description:

SI. No.	Tariff Code No.	Description	No. of Tests	Rate (Rs.) ₹	Amount (Rs.) ₹
1		Industrial visit	1	1000	1000
					C
					C
					C
					C
-		Total			1000
		CGST 9%			90
		SGST 9%			90
		IGST 18%			C
		Grand Total			1180
Rupees	: One Thousand	One Hundred Eighty Only			٨

For Central Power Research Institute

Sr. Accounts Officer

 ${\bf 1.\,Please\,\,use\,\,party\,\,code\,\,nuber\,\,in\,\,all\,\,your\,\,correspondances\,\,znd\,\,indicate\,\,the\,\,bill\,\,No.while\,\,making\,\,remittance}$

2. Please make payment by A/c. payee DD in favour of "Central Power Research Institute" or by Bank transfer

3. Bank details of this laboratory are as follows

(a) Name of beneficiary: Central Power Research Institute

(d) SB A/c No. -34707702369

(c) Name of Branch of Bank - Uppal(Peerzadiguda)

PRINCIPA Code - SBIN0012664 Geethanjali-College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Geethanjali College of Engineering and Technology

Cheeryala (V), Keesara (M) Rangareddy Dist Hyderabad-501301

Industrial Visit to CPRI Hyderabad

3/11/2017

S.No	Roll No.	Student Name	Signature
1	13R11A0205	BADIKALA SAIVARMA	AB
2	13R11A0218	JULAKANTI BHARATH GOUD	AB
3	13R11A0236	PESARLA SAICHARAN RAO	AB
4	14R11A0201	AMARANENI RUCHITHA	.AR
5	14R11A0202	ANASURI SAGAR	Leges !
6		AVIRENI ARUNA KUMARI	Kunan
7	14R11A0204	B NAVEEN KUMAR	Navea
8	14R11A0205	B VENKATESH	vealaters.
9	14R11A0206	BANDARI SHIVA SAI	Shira Sei
10	14R11A0207	BANOTH HARISH	AB
11	14R11A0208	BOORA ABHILASH	AR
12	14R11A0209	BUSANI RAVALI	Put
13	14R11A0210	CHETTY GOUTHAMI	Goultai .
14	14R11A0211	CHIRRA SAHITHI	Salver
15	14R11A0212	CHITIKELA ANISH REDDY	Cl. A. M
16	14R11A0213	D SHASHANKA SAI	Que 1
17	14R11A0214	DANDAMUDI SOWMYA	AR
18	14R11A0215	DHARAVATH ANIL NAIK	And
19	14R11A0216	DONKULA HARIKA	Harrikas
20		GANDI SANKEERTH GOUD	makelt
21		GARIMELLA SHARANYA	Jaram
22		J ROHITH REDDY	RALTA
23	14R11A0220	K ABHILASH BABU	base.
24	14R11A0221	KONGARI ADITHYA	Ad others
25	14R11A0222	KONKAMALLA VINAY	Kal
26		M SHIVA RAKESH REDDY	Ralesh
27		MANDA VIKAS	Alixa
28	14R11A0225	MINUKURI MAHESH REDDY	Notest.
29	14R11A0227		(III lan)
30	14R11A0228	PALEPU AKHILA	Self BY
31		PANJALA RAJU GOUD	Roja
32		PARAMKUSHAM VENKATA KRIS	
33	14R11A0231		Venu.
34	CONTRACTOR OF THE PROPERTY OF	RAMAVATH BHARGAV NAYAK	Flores
35		SHEELA DIVYA	Duya

FRONCIPAL

Geethanjali College of Engg. and Tech.

Theoryal (V), Keesara (M), Medchal Dist (IS.)-501 301.

S.No	Roll No.	Student Name	Signature
36	14R11A0234	SIDDIPETA SAI	SA.
37	14R11A0235	SINDHUJA PIPPALLA	AB
38	14R11A0236	SURINENI SAIKIRAN	Said man
39	14R11A0237	THOLICHUKKA BUCHI RAJU	Tillulier
40	14R11A0238	THOTA MANOHAR	Mantha
41	14R11A0239	VENKATA RAMANA BHAKTHAVAT	SALA MA
42	14R11A0240	YELLETI AISHWARYA	A3 Shinonya
43	14R11A0241	YILLA SAI KUMAR	AR
44	14R15A0203	CH VAMSEE KRISHNA	AB
45	15R15A0201	CHALLA DURGAPRASAD	ch. deversoral
46	15R15A0202	PANDUGA HARIKA	Hanka
47	15R15A0203	GURRALA PRASHANTH KUMAR	Grasher thank
48	15R15A0204	MULAPARTHI SARATH	M Saraha.
49	15R15A0205	JENJIRALA SAIKIRAN	3
50	15R15A0207	DARLA RAJU	D. Pagy
51	15R15A0208	BINAMAINE PRANITH KUMAR	Cenif
52	15R15A0209	PATHLAVATH SRINU	Doniu.
53	15R15A0210	KATTA VENKATA NIKHIL	K.V. wikly



DT> 12/10/2017 The Runepal, Geethanjali Callige of Engineering & Jechnology, Cheenjal (V), Medchel (D). Subject! Pernissen for industrial visit at PETE Hamme Prt timbél fen Il year EEE Students. I, the undereigned request your kind self to grant us pernumen to visit PETE Hammend Prt Ud at Pathancheru, Hyderebad. It is a venouned transformer making company of Hyderalsad. The visit is scheduled for 3 days for three different batches of I year student an 24 m Oct 17, 25 m Oct 17 & 26 m Oct 17. Both section A&B of EEE Ilyean I Sum Students along with faculty members are scheduled to visit the facility. So kindly grant permiseen & transport facility for the same. The permission Coller from industry is Thanking you; that the best your's fauthfully,

Thanking you; before breeds your's fauthfully,

Thousanded to kindly as early as a what are ally and those of the possible of



manjul gupta <manjul.m.gupta@gmail.com>

Permission for Industrial Visit

Peddi Arun Jyothi <arunjyothi.p@hammondpowersolutions.com> To: manjul gupta <manjul.m.gupta@gmail.com> Cc: Bandu Kulkarni <bandu.k@hammondpowersolutions.com>

Thu, Oct 12, 2017 at 1:53 PM

Dear Madam,

This is with reference to our conversation, we are fine to allow your students to visit our plants on Oct 24th (Tuesday), Oct 25th (Wed) & Oct 26th (Thur).

Your students have to be escorted by your faculties. We expect your team to be in our premises by 10.30am and the invitees are advised to follow the rules of our company.

- All invitees (students & faculties) have to wear shoes to enter into the production bay. 1.
- 2. All invitees have to carry ID cards.
- 3. No food/consumables are allowed to be carried into the premises.
- Kindly keep the premises clean. 4.
- 5. Photography is strictly prohibited (Mobiles and other electronic devices are also prohibited).

Contact Person: Mr. S. P. Rao (9848.990.187)

Thanks & Regards

Arun Jyothi

Hammond Power Solutions Pvt. Ltd.

(formerly known as PETE-HPS (P) Ltd. & PETE

Transformers)



D. No: 5-2/222/IP/B, II-Floor, Icon Plaza

Allwyn X-Roads, Miyapur, Hyderabad - 500 049, INDIA.

HO: +91-994 995 0009 :: FO: +91-995 996 0009

100th Anniversary Celebration

Cell: +91-9550745522

URL: petetransformers.com; hammondpowersolutions.com

From: manjul gupta [mailto:manjul.m.gupta@gmail.com]
Sent: 05 October 2017 13:51

https://mail.google.com/mail/u/0/?ui=2&ik=3e7bdc600e&jsver=khUFNOKniXg.en.&view=ptk.msg=ror0faecf9533370&search=inbox&siml=15f0faecf953... 1/3

Geethanjali College of Engineering & Technology Cheeryal (V), Keesara (M), RR Dist - 501301 **PERMISSON SLIP FOR VEHICLE**

Name of Indentor: Mayur Khare Department: EE5

Date: 17/10/17 Designation: Assistant hof

For use by: Shotents & faculty member Designation:

Purpose: Industrial Visit

Date on which required: 24/10, 25/10, 26/10 From: GCET

to: PETE Hammand I'M ld

Starting time: 2000 , 2000

Return time: 4:00 pm

Approximate total KM: 100 km.

College / Private Vehicle:

Type of vehicle: Bus Colly bus Whether private vehicle required: (if requested college vehicle not available)

Indentor Manjel Khae

HOD

Yes / No

Whether college vehicle available:

Transport I/C Signature

Approved college Private Vehicle

PRINCIPAL

Geerhaniai College of Frida and Feel and Rechange of Frida and Feel and see the second of the second

Geethanjali College of Engineering & Techcnology,

Cheeryal(v), Keesara(M), Medchal District

II year II Sem	Section B	Batch 2	25/10/2017	and the same	
S.No	Roll No.	Student Name	7.090	Signature	Remarks
1	15R11A0216	DASARI LAKSHN	ΛAN	Cakehim	JakshM
2	15R11A0253	SRIKA	AR K	Serve	1 sultate
3	16R11A0256	A MOUNIKA NE	THA	Mounita	Mount
4	16R11A0257	AFFREN NOOR	PATEL	the bree	ren s
5	16R11A0258	ANISH NAGARA		Dop	Lagra
6	16R11A0259	B KAVYA REDDY	1	toda.	Couch
7	16R11A0260	BETHALA MAVE	EN KUMAR	Many	Marvey
8	16R11A0261	BUDDHI POOJIT	ΉΑ	Vandy	Tooily
9	16R11A0262	BURA VAMSHIK	RISHNA	R. Good-	0400
10	16R11A0263	C NIKHIL CHANI	DRA	M.D.	The
11	16R11A0264	CH VISHNU VAF	RDHAN REDDY		100
12	16R11A0265	CHANCHALA VA		varto	12000
13	16R11A0266	CHIVUKULA RAY	VI SHANKAR	p Dul	Maril
14	16R11A0267	CHOWDABOHIN	NA SANDEEP	Londoep	conde
15	16R11A0268	D JATHIN KUMA	AR	Toth	Total
16	16R11A0269	D VAISHALI		Jord	
17	16R11A0270	D MANISH GOU	ID		
18	16R11A0272	G AJAY RAJ	No. 24-23-00-00-00-00-00-00-00-00-00-00-00-00-00	Aday.	May
19	16R11A0273	SUGALI MANOH	AR NAIK	inuly	18 oldas
20	16R11A0274	GADE HARATHI	*****************	Haratin	Mer. 7
21	16R11A0275	GAMPALA SAITI	EJESH	fulls	CHEN
22	16R11A0276	GANNAVARAPL	SHAILENDRA	ARIL (The
23	16R11A0277	H PRASHANTH I	REDDY	16600	0.800
24	16R11A0278	JAYAVARAM NI	THISH	Triplity	Souther
25	16R11A0279	JYOTHI DIVYA		Dinx	John,
26	16R11A0282	KOSURI SAI SRE	E POOJA	Happier	00019
27	16R11A0283	KUMBAM SAHA	NA	2 how	Chelle
28	16R11A0285	MAHANKAL! NII	KHILINDU KASY	APA as Luga	A Angas
29	16R11A0286	MANDA SHASH	ANK	3a and	9
30	16R11A0287	MITTA SA! SHAF	RATH GOUD	Ques 6	
31	16R11A0288	MORUSU AKSHI		Steels	Caste
32	16R11A0289	MUNUGANTI RA	AHUL	David Ord	taline
33	16R11A0290	NALLAMASA PR	AGATHI	Nerapater	No Jath
34	16R11A0291	NANDIKONDA H			FLOA
35	16R11A0292	P LAKSHMI VAIS		Contract of the contract of th	VAR.
36	16R11A0293	POTHUKUCHY S	the transfer of the same of th	Cury	Ranzen
37	16R11A0294	R MATHANGI		Male	AD 1
38	16R11A0295	RAJOJU VINAY K	KUMAR	trast	Vam
39	16R11A0296	S YASASVINI NA	VYA	Naura	Name.
40	16R11A0297	SANGA SHREYA		chrege	Shrep

S.No	Roll No.	Student Name	Signature	Remarks
41	16R11A0298	SEETHA RACHANA	S.Rachan	C. Pachane
42	16R11A0299	SHINDE SHRAVAN KUMAR	00	Curde

	List of Faculty Members	6
1	G Srikhanth	O. nu
2	Dr P Harish	
3	Mani Neela	Nand
C+	K. Nagovaju	PIA

Hammond power salujus prz Lin

90832) 8322)

hanesh. On. A

Geethanjali College of Engineering & Techcnology, Cheeryal(v), Keesara(M), Medchal District List of students for Industrial Visit to PETE Hammond Pvt Ltd 26/7/2017 Il year Il Sem Section A & B (Batch 3) north out Sign S.No Roll No. **Student Name PN** Signature 1 17R15A0201 **GORUGANTI SRINADH** 2 17R15A0202 ALIGE AKHIL KUMAR AKINI 3 17R15A0203 KUNAMALLA NAGALAXMI BATHULA VIJAY KUMAR GOUD 4 17R15A0204 5 Srikanth 17R15A0205 **PUJARI SRIKANTH** 6 17R15A0206 **BUSSA RAJESHWARI** Goveshunnio 17R15A0207 KULERU DHEEMANTH a Achopen 8 17R15A0208 **DENDHI SAIKUMAR REDDY** 9 17R15A0209 CHINAMAY RANJAN NAYAK 10 17R15A0210 KADARI SHARAN YADAV 11 17R15A0211 NAINI SAI KIRAN M. Salkinon B. Anotha 12 17R15A0212 **BINGI ANITHA** 13 17R15A0213 **KOVVURI SAI TEJA** B. Surga 14 17R15A0214 **BOLUMALLA SURYA** 15 16R11A02A0 SINGAPAKA SWAPNA 16 16R11A02A1 TALLA SIRI 17 16R11A02A2 THAMMANAGARI NAGARAJU 18 UPPULA RUSHIDHAR 16R11A02A4 rapata 19 V G SHARASCHANDRA SHIKHI 16R11A02A5 20 16R11A02A6 . VASALAMARRY SATISH CHANDRA 21 16R11A02A7 VELIGATLA SAI PREETHI 22 16R11A02A8 VENKATAPURAM SNEHALATHA YARRA BALA NAGA KAVYUSHA 23 16R11A02A9 ANUMULA SAICHANDU 24 16R11A02B0 25 16R11A02B1 M GOUTHAM REDDY Susmitha 26 17R15A0215 THAKUR SUSHMITHA SINGH 27 17R15A0216 ABBAGOUNI SANDEEP GOUD A-Sund och A Swetty 28 ADAPA SWETHA 17R15A0217 29 17R15A0218 MACHA JHANS! M. Thansi Risaithi) at RATHNAPURAM SAITHILAK 30 17R15A0219 VANSLIBANIA BONTHU VAMSHI BALARAM 31 17R15A0220 32 17R15A0221 **BONUGA VIJAY REDDY** Tily tomas 33 17R15A0222 CHAGANTI VIJAY KUMAR 34 17R15A0223 CHAKALI MANI SHARAN 35 17R15A0224 > KASANI SAI PRAKASH Spering 36 17R15A0225 SARAVIND 37 17R15A0226 M SANTHOSH REDDY 38 D YUDENDHAR 17R15A0227 AWOSHETTY RISHIKESH SAGAR ARKLOSTAN 39 17R15A0228 17R15A0229~ 40 **AERUPULA VAMSHI**



41	17R15A0230	BODDULA PAVAN KUMAR	Relof-	alle
42	17R15A0231	NENAVATH ROJA	Moria.	NI Road
43	17R15A0232	MUPPIDI SHETTI VITTALESH	SALA	TAPA I
44	17R15A0233 -	GURRAM SUKESH REDDY		

	List of Faculty Members	
1	Dr S Radhika	a win
2	V Rakesh	V. Palell
3	M Gousa Basha	421

Chearyal (V), Keesara (W), Medchal bist (T.S.)-501 301.

Geethanjali College of Engineering & Techcnology,

Cheeryal(v), Keesara(M), Medchal District

List of students for Industrial Visit to PETE Hammond Pvt Ltd

l year II S		24/10/2017	BATCH 1	AL.
S.No	Roll No.	Student Name	Signature	Bankks
1	16R11A0201	AELA DATHATHREYA	2. Pathattoreya	@ Pathotles
2	16R11A0202	AKULA VAISHNAVI	A. Vaishoand	A. Hos
3	16R11A0203	ALUWALA NIKITHA	A chello	and the
4	16R11A0204	AMMURAJI ARUN KUMAR	Aren	Agun
5	16R11A0205	ASHOK RAMYA	Ail-Ve.	ARVY
6	16R11A0206	BALIPURAM SAI YASHWANTH	B. Sai Yashuth	B. Sai Paghila
7	16R11A0207	BATHINA MADHURI	whis_	Mello
8	16R11A0208	BODA PAVAN KALYAN	•	
9	16R11A0209	BODDULA KRISHNA TEJA	tale Day	Karten
10	16R11A0210	BOGOJU SRI VAISHNAVI	Tad	Wil
11	16R11A0211	BONALA NIHARIKA		B Wilanil
12	16R11A0212	BORKUT PREMSAGAR	8. Bus	D
13	16R11A0213	BOYANNAGARI RAKESH	Roles	Dole -
14	16R11A0214	CHATLA VIJAY	Vilany	Vian
15	16R11A0215	DAKAREDDY BHARATH REDDY	B	000
16	16R11A0216	DUBBASI SHIRISHA	Shingle	QI
17	16R11A0217	DUDEKULA PEERAVALI	Commis	A
18	16R11A0218	EPPALAPALLY DEEPTH	peepthi	Depute
19	16R11A0219	G SREENIDHI	Alidu	Which
20	16R11A0220	GOURIBATLA SRIVIDYA	smidys	Solvetee
21	16R11A0221	GUDISEVA PRANOY KRISHNA	Voncal	Brongy
22	16R11A0222	GUNDELLI SRINIVAS YADAV		gear
23 -	16R11A0223	K DINESH KUMAR	0.00	23
24	16R11A0224	K G SHRAVAN	Etolora.	Dog.
25	16R11A0225	K S MAHA LAKSHMI	000	A
26	16R11A0226	K SAI DEEPAK	Reepok.12	Deepok K
27	16R11A0227	KANIGANTI PRAVALIKA	Pravalde	(8)
28	16R11A0228	KARAM LAXMI PRASANNA	Piasamo	DI
29	16R11A0230	KONDA RAGHU	Raghyek	Relie
30	16R11A0231	KUNTA SAHITHI	Cahitin	C1.1.
31	16R11A0232	KYASARAM VARSHIKA	Varille	10
32	16R11A0235	M BHARATH KUMAR	4. Charath	N Blook
33	16R11A0236	MADA KAVYA	Barry	tall
34	16R11A0237	MAHANTI RISHIKESH	lashton	Rusks
35	16R11A0238	NAKEERTHA SWAPNA	NI Summer	Nem
36	16R11A0239	NATHI SAIKIRAN	Math	Mother
37	16R11A0240	P NAVEEN KUMAR	Novem?	Nac
38	16R11A0241	P SIVA SAI VASUDEV	Vasus	Vaguel 18
39	16R11A0242	PALLOLU SHIVA SAI RAM REDDY	de la	30
40	16R11A0243	PANDALA PREETH!	Preetti	Preethi

S.No	Roll No.	Student Name	Signature	Remarks
41	16R11A0244	PANTANGI VASU DEVA CHARY	PALM	Pale
42	16R11A0245	PAPPULA SHANTHI RAJ	Now of	المالي
43	16R11A0246	PINIKASI JAGADEESH	Ping	D. Tu
44	16R11A0247	POOJA CHOUDHARY	Quesa	Tools
45	16R11A0248	RISHAB JAIN	- ge cold	1
46	16R11A0249	SEETHAKA YASASWINI	Wasaswini	Quan.
47	16R11A0250	SIRIPOJU SAITEJA	Bailes	Bestins
48	16R11A0251	THOTA SANJANA	P. Layaner	T. Jayar
49	16R11A0252	TONDAPU NIHARIKA	Nihazika	Nihanik
50	16R11A0253	Y AVINASH REDDY	Aviragh.	A 23
51	16R11A0254	VORUGANTI VISHAL KUMAR	Cr. Mshal	Villato
52	16R11A0255	MUTHYALA SREYA	Rece_	sien

1 Manjul Khare 2 T Pooja Rani 3 M. Pradeen	,	List of Faculty Members	
	1	Manjul Khare	Algun
3 M Pradeen	2	T Pooja Rani	boto
Maedeep	3	M Pradeep	

Visited Hammand power solutions put Ud

Geethaniali College of Engly, and Tech.

Industrial Tour.

We have visited a transformer manufacturing company during the industrial visit. The campany was earlier known as PETE bransformers' manufacturer but now it is a earder the control of HPS (Hammond Power Solutions). There we have visited three different plant in which narious types of transformers are manufactured. In the first plant we have seen the manufacturing of oil filled bransformers, in the second plant we have seen the transformers which are used in solar power plants and in the third plant we have seen the transformers which seen the transformers in which the core insulation is made of resun.

The first plant is manufacturing the devices which used in public places and industries. The sizes of the transformers are different based on the requirement of the sustancer. Firstly we have seen how the wirding is prepared and how it is insulated. There are different winding like flat and spiral shaped. In some case only plat winding is used for LV and in other case both HV and LV are made of flat winding. Then we have sun the wor. The core, after it is made it is tested by some machines. Then the winding done is insurted into the wore and is intern inserted into the transformer tank filled with transformer oil. Then the whole transformer is tested again by applying the woltage to it.

The second plant manufactured the transformer which used by outstation and the solar power plants. The transformer of the substations are similar to that of earlier ones but the one used in solar plants are different. Their wire is anade of sonsisted of winding made of aluminium sheets. The transformers in this plant are huge and even their models were different. We have also seen and over there which was used to heat the transformer were if the oil is mined with water.

The third plant consisted of different windings the and the insulation. In earlier eases the insulation was cordboard material but in this case it was resin. The resins used for insulation were Fiber glass insulation for high woltage and Noman insulation for low woltage. After the winding is done the winding is put in a mould as is covered fully by powring a cast apony resin in the mould. After it is cooled it forms like a covering to the winding and it looks like a cylinder. In these transformers no oil is filled inside the bransformer tank the core is winding is insurted into the core and it is placed in the tank directly.

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

JO 8 73/8. The Principal, \$100 \$103 Geothanjali Callege of Engg & Jechnology, Cheeryal (V), Keesaw (M), Medchel (B). Dubject! Permission for Industrial visit on 15/3/18 to Varitum Electro Rusduits (P) ttd, Hyderelsed. rusp Sir, 9, the undersigned regrest your kird self to grant permission for industrial roll to III yr EEE Shedents for VARITURN ELECTRO PRODUCTS COSTA Cherlapally, Hyderebad on 15/3/18. This visit will prave to le very uneful the students in understanding the production.

at be electrical epurpments. Kindly grant as permission &

spranide callege transport for the same.

Thanking you, Your's sincerely, Journaled to Privile? for kind. Pared. PRINCIPAL

Godfhanjali College of Engg. and Tech.

(Mayne Khare)



Industrial visit permission

manjul gupta <manjul.m.gupta@gmail.com>
To: info@variturn.com

Thu, Feb 8, 2018 at 2:08 PM

Resp Sir/Madam,

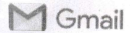
I, the undersigned request your kind self to grant us permission to visit your industry for III Year EEE Students. (66 NOS). The visit will prove to be very beneficial to the students.

Kindly accept your permission and please let us know about the probable date of visit.

Thanking you

Manjul Khare
Assistant Professor
Electrical and Electronics Engineering
Geethanjali College of Engineering
Cheeryal, Keesara, India

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301



manjul gupta <manjul.m.gupta@gmail.com>

test mail

manjul gupta <manjul.m.gupta@gmail.com> To: INFO <info@variturn.com>

Mon, Feb 26, 2018 at 2:36 PM

Respected sir/Maam,

I, the undersigned request your kind self to give us permission to visit your Industry. Kindly let us know the probable day of visit. We are planning to arrange this visit for III year EEE Btech students.

Thanking you,

On Mon, Feb 26, 2018 at 9:37 AM, INFO <info@variturn.com> wrote:

Thanking you and assuring you of our best quality products and prompt services at all times.

Thanks & Regards

Santosh Kumar N Asst.Manager-Commercial



Variturn Electro Products (P) Ltd.,

Plot No.196, Phase-II, IDA Cherlapally, Hyderabad-500 051, TELANGANA, INDIA I Mob: +91 9100949585 I Ph: +91 40 2726 1308 I Fax: +91 40 2726 1309 I GSTIN: 36AAACV6710B1ZR,

HSN CODE: 8533

E-Mail: santhosh@variturn.com I info@variturn.com I marketing@variturn.com I info@variturndefence.com

www.variturn.com I www.variturndefence.com

Corporate Video link: http://youtu.be/dTHgB80Ky9s



Save Trees. Please do not Print this

Think before you print: Please consider our environment before printing this e-mail mental me Cheenal (1), Keesyla (M)

Manjul Khare

-

Geethanjali College of Engineering and Technology

Cheeryala (V), Keesara (M) Medchal Dist Hyderabad-501301

http://geethanjaliinstitutions.com Fax +91-040-31001617, 040-31001618

Industrial visit to Variturn Electro Products(P)Itd

Student List of EEE 3-2 Date of visit 15/3/2018

S.No	Roll No.	Student Name	SIGNATURE
1	15R11A0201	ABHILASH KUMAR	
2	15R11A0202	ADEPU MADHURI	Madhux
3	15R11A0203	AMMU KOUSIKA N L S	
4_	15R11A0204	ANUGU AKHIL KUMAR	
(5)	15R11A0205	ARIGE SHIVA KRISHNA	Ashive
6	15R11A0206	B SHRUTI	South
7	15R11A0207	BACHINAPPA KRISHNA HARSHA	a days
8	15R11A0208	BANDELA PRASHANTH KUMAR	Kakush
9	15R11A0209	BETHALA SONY	Sony
10	15R11A0210	BHOOPALLY SAMANTHA	Samanthe
11	15R11A0211	BHUKYA SHIVA	Shing
12	15R11A0212	BITLA KALYANI	
13	15R11A0213	BOLLAMPALLY SUMA	Suma
14	15R11A0214	BONUGA MANISH REDDY	Marine
15	15R11A0215	C SHANMUKA GOWRI	Shormkha
16	15R11A0217	DASARI SOWMYA REDDY	Sommy 23
17	15R11A0218	EMMADI NAGARAJU	A Derto
18)	15R11A0219	ENNAM PRANAY	Boranan
19	15R11A0220	ENUGULA JYOTHI	Syothe
20	15R11A0221	GANTI NAGA SRIVARSHA	
21	15R11A0222	GORAKANTI NARESH KUMAR	
(22)	15R11A0223	GOURISHETTY RAHUL	Pahred
23	15R11A0224	GUMMADIDHALA VENKAT SAI	
(24)	15R11A0225	GURRAPU SANJAY BHARGAVA	
25	15R11A0226	JANGAM SAI KIRAN	
26	15R11A0227	KARRA ANIL KUMAR	
27	15R11A0228	KATA HANUMANTH PUJA	trus
28	15R11A0229	KODAVALLURI NAGA SIVA SUMAN	ITH Stieth
29	15R11A0230	KOLA VAMSHI YADAV	Vameli
30	15R11A0231	KONDA RAHUL GOUD	
31	15R11A0232	KOTHA YASHWANTH REDDY	K-Valous of
32	15R11A0233	KOTTE YASWANTH REDDY	of Realy
33	15R11A0234	L VENKATA LASHMI VANI	lakshmivani
34		LUKKA HEMENDRA BHARATH	Henel
35	15R11A0236	M HIMABINDU	Piy

Geethanjali Gotlege of Engg. and Tech. Cheeryal (V), Neesara (M), Medchal Dist (T.S.)-501 301.

36	15R11A0237	MADISHETTI HEMANTH KUMAR	M. HOR
37	15R11A0239	NADIGOTI SAI KUMAR	La Francisco
38	15R11A0240	NAINIKA SHARMA	grammariles
39	15R11A0241	NARALA SAI SURYA HEMANTH	N.C. C. Downed
40	15R11A0242	NAWAB SHAIK AASIM HUSSAIN	darin
41	15R11A0243	NISCHALA B NARAYANAN	
42	15R11A0244	PADALA VEERA VENKATA SAI	Julet Ci
43	15R11A0245	PRADEEP KUMAR YERRABATI	
44	15R11A0246	RAMIDI RAJINI	
45	15R11A0247	REVURI VARSHASREE	Massland
46	15R11A0248	S PIYUSH BALAJI	B. XIL
47	15R11A0249	SAMBARAPU BHARGAVI	Bragger
48	15R11A0250	SANDUPATLA SAIVENKAT	Roy May day A
49	15R11A0251	SINDHE SWETHA	Swetha
50	15R11A0254	SURA BHARGAVI	Bhangari
51	15R11A0255	SURUGURU BALAJI	/
52	15R11A0257	VELAGALA ANEERUDDH	merudoh
53	15R11A0258	VELPULA RAMESH	W. Lamest
54	15R11A0259	VUTKOORI SWATHI	Swatter,
55	16R15A0201	NALLARALLA HIMENDER REDDY	Homeration
56	16R15A0202	MAHAMMED SANAAMREEN	Mana
57	16R15A0203	CHAMALA KIRAN KUMAR	Du
58	16R15A0204	GODHA ANUSHA	Inusha
59	16R15A0205	KAKARLAMUDI PRANATHI	Paranathi
60	16R15A0206	KUMMARI SNEHA	Sneha
61	16R15A0207	MALYALA VIJAY KUMAR	Visa a
62	16R15A0208	GATTU SHIVA	a.
63	16R15A0209	PUTTAPOGULA MAHENDHAR	lleding
64	16R15A0210	KOPPU MURALI KRISHNA	Kimillal
65	16R15A0211	BADAVATH MAHESH	
66	16R15A0212	YALAMANCHI SAICHARAN	

S.No	List of Faculty	Signature
1	Manjul Khare	New
2	M Pradeep	
3.	Dr. Arune Bhathi	V

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

Geethanjali College of Engineering and Technology

Cheeryala (V), Keesara (M) Medchal Dist Hyderabad-501301

http://geethanjaliinstitutions.com Fax +91-040-31001617, 040-31001618

Industrial visit to Variturn Electro Products(P)Itd

Student List of EEE 3-2 Date of visit 15/3/2018

Roll No.	Student Name	SIGNATURE
15R11A0201	ABHILASH KUMAR	
15R11A0202	ADEPU MADHURI	Madhur?
15R11A0203	AMMU KOUSIKA N L S	10004
15R11A0204	ANUGU AKHIL KUMAR	
15R11A0205	ARIGE SHIVA KRISHNA	A. Shina
15R11A0206	B SHRUTI	South
15R11A0207	BACHINAPPA KRISHNA HARSHA	diffe
		Ranshanth
		Sory
	A	Samantha
	A	Shillo
15R11A0212	BITLA KALYANI	3MV
15R11A0213	BOLLAMPALLY SUMA	Soma
15R11A0214	BONUGA MANISH REDDY	Marist
		Shamulch
	A	Sownya
		Margar St
		Roman
	B	tyothi
	Barrer	
	Bern and a second a	
		Rahul
	8	Venkat
		Vever
tanta terra Electrica de la companya de la company	A contract of the contract of	
	8	Dura
	<u> </u>	ITH POLICE
		Manadah
		Palelel
		Jan Day
15R11A0233	KOTTE YASWANTH REDDY	K Jack Dollar
15R11A0234		lasshmi vani
		Carsonn van
	Record and the second	1
	15R11A0201 15R11A0202 15R11A0204 15R11A0205 15R11A0206 15R11A0207 15R11A0207 15R11A0209 15R11A0210 15R11A0210 15R11A0211 15R11A0212 15R11A0213 15R11A0214 15R11A0215 15R11A0217 15R11A0218 15R11A0219 15R11A0221 15R11A0220 15R11A0221 15R11A0221 15R11A0221 15R11A0221 15R11A0221 15R11A0221 15R11A0223 15R11A0224 15R11A0224 15R11A0224 15R11A0225 15R11A0227 15R11A0227 15R11A0227 15R11A0228 15R11A0230 15R11A0231 15R11A0231 15R11A0233 15R11A0233 15R11A0233	15R11A0201 ABHILASH KUMAR 15R11A0202 ADEPU MADHURI 15R11A0203 AMMU KOUSIKA N L S 15R11A0204 ANUGU AKHIL KUMAR 15R11A0205 ARIGE SHIVA KRISHNA 15R11A0207 BACHINAPPA KRISHNA HARSHA 15R11A0208 BANDELA PRASHANTH KUMAR 15R11A0209 BETHALA SONY 15R11A0210 BHOOPALLY SAMANTHA 15R11A0211 BHUKYA SHIVA 15R11A0212 BITLA KALYANI 15R11A0213 BOLLAMPALLY SUMA 15R11A0214 BONUGA MANISH REDDY 15R11A0215 C SHANMUKA GOWRI 15R11A0217 DASARI SOWMYA REDDY 15R11A0218 EMMADI NAGARAJU 15R11A0219 ENNAM PRANAY 15R11A0210 GANTI NAGA SRIVARSHA 15R11A0221 GANTI NAGA SRIVARSHA 15R11A0222 GORAKANTI NARESH KUMAR 15R11A0223 GOURISHETTY RAHUL 15R11A0224 GUMMADIDHALA VENKAT SAI 15R11A0225 GURRAPU SANJAY BHARGAVA 15R11A0226 JANGAM SAI KIRAN 15R11A0227 KARRA ANIL KUMAR 15R11A0228 KATA HANUMANTH PUJA 15R11A0230 KOLA VAMSHI YADAV 15R11A0231 KONDA RAHUL GOUD 15R11A0232 KOTHA YASHWANTH REDDY 15R11A0233 KOTTE YASWANTH REDDY 15R11A0234 LUKKA HEMENDRA BHÄRATH

PRINCIPAL

Geethanjali College of Engg. and Tech.

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medichal Dist. (T.S.)-501 381.

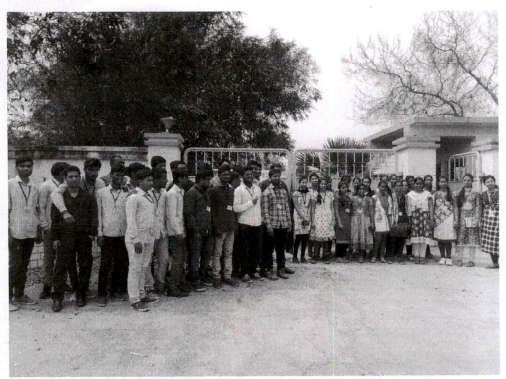
36	15R11A0237	MADISHETTI HEMANTH KUMAR	M. Herry
37		NADIGOTI SAI KUMAR	Bill
38		NAINIKA SHARMA	d'aur
39		NARALA SAI SURYA HEMANTH	Tank James
40		NAWAB SHAIK AASIM HUSSAIN	Ne-Soleman
41		NISCHALA B NARAYANAN	CARTOSIC
42		PADALA VEERA VENKATA SAI	Dulatter
43		PRADEEP KUMAR YERRABATI	Veiler
44		RAMIDI RAJINI	
45		REVURI VARSHASREE	116011
46		S PIYUSH BALAJI	Valy
47		SAMBARAPU BHARGAVI	the many s
48		SANDUPATLA SAIVENKAT	1 gargy
49		SINDHE SWETHA	Say Visa
50		SURA BHARGAVI	Swetha
51		SURUGURU BALAJI	15 hart grant
52		VELAGALA ANEERUDDH	1 and de
53		VELPULA RAMESH	Ancervace
54		VUTKOORI SWATHI	V. forces
55		NALLARALLA HIMENDER REDDY	12 annul
56		MAHAMMED SANAAMREEN	Throng .
57		CHAMALA KIRAN KUMAR	Sama
58		GODHA ANUSHA	May
59		KAKARLAMUDI PRANATHI	Anulha
60		KUMMARI SNEHA	Hannothi
61		The state of the s	Shara
62		MALYALA VIJAY KUMAR	The state of the s
63		GATTU SHIVA	(1)
64		PUTTAPOGULA MAHENDHAR	llon
65		KOPPU MURALI KRISHNA	K.Mulsul
		BADAVATH MAHESH	
66	16R15A0212	YALAMANCHI SAICHARAN	

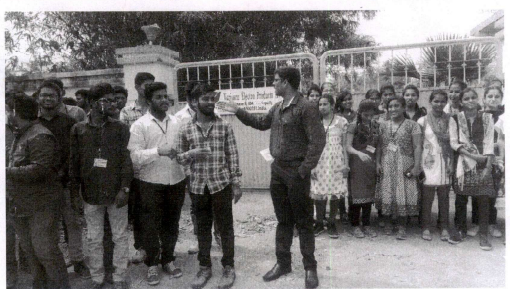
S.No	List of Faculty	Signature)
1	Manjul Khare	The state of the s
2	M Pradeep	Ph
3.	Dr Arme Bharthi	

PRINCIPAL

Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Madchal Dist.(I.S.)-501 301.

INDUSTRIAL VISIT TO VARITURN ELECTRO PRODUCTS ON 15/3/2018





Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.



Geethanjali College of Engineering and Technology

An Autonomous Institution
Approved by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified
DEPARTMENT OF MECHANICAL ENGINEERING

A Report on Industrial Visit at ADVANCED TRAINING INSTITUTE

On

10th-11th January 2018

For III B.Tech., II Semester Students



Dr. Bura Sreenivas

B.Tech. (JNTUH), M.Tech. (IITD), Ph.D.(IITM), MIE(I)

Professor

Department of Mechanical Engineering

PRINCIPAL
Geethanjali College of Engg. Tecn.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

A visit was carried out at ADVANCED TRAINING INSTITUTE on 10th and 11th January 2018 for III B.Tech., II Semester students of Section–A and Section–B respectively. The main objective behind the visit was to make students aware of the facilities that are available at ATI to undergo various courses offered by them. The courses are primarily designed to impart hands on experience on CNCs, Industrial Automation, Quality control instruments, Autotronics, Mechatronics and Refrigeration and Air-conditioning equipments.

I along with Dr. M.Devaiah made an initial visit to study the facilities of ATI and their relevance to our students on 3rd January 2018. Mr. Vijay Krishna, Asst. Director of ATI took us to all the lab facilities of ATI, where we could physically see all their equipments and the facilities for training students and also interact with their instructors. At the end, we could interact with Mr. S. Suryanarayana, Joint director and Mr. Mihir Parial, Director of ATI, where we could get more input about the possibilities for the students' short term training programmes.

Subsequent to our visit, we have organized a visit for our students on 10-11th January 2018, to get familiarized with the training facility at ATI for our students to develop additional skills, so that they will in turn come up with good design and real time projects and thus become succeed in converting their innovative ideas into reality.

Advanced Training Institute (ATI) is located at Shivam Road, Vidyanagar, Hyderabad which is at a distance of 22 km from Geethanjali College of Engineering and Technology. I along with three faculty members (Mr.B.Subba Rao, Mr.V.Rajashekar, and Mr.P.Satyanarayana) accompanied by 48 students of Section-A on 10th January 2018 and 52 students of Section-B on11th January 2018 along with two faculty members (Mr. P.Sandeep and Mrs. P.Sreelatha) visited ATI to familiarize students with the infrastructure facilities. We reached ATI at before noon and met Mr. Vijay Krishna. He and another instructor divided the students into two batches along with two faculty members of GCET and then the visit to various labs began.

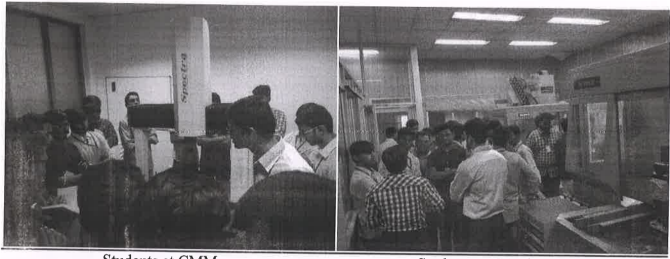
Students were taken to the following labs:

- 1. Heat engines laboratory
- 2. Automobile-Centre of excellence
- 3. Pneumatics and Hydraulics controls lab
- 4. CNC Machine Lab -
- 5. CAE, CAM lab

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryol (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

- 6. Metrology Lab
- 7. CMM
- 8. Refrigeration and Air-conditioning lab
- 9. Industrial automation lab
- 10. Advanced welding technology lab

In addition, students were given exposure to various labs related to electrical and electronics labs.



Students at CMM

Students at CAE/CAM Lab



Students at Control Technology Lab



Students at COE-Automobile

At ATI, Students can undergo various courses which increase their skill and practical knowledge. Students of Mechanical Engineering can undergo training on various courses, which are given in the ATI website: http://atihyderabad.ap.nic.in. Courses offered in almost all areas concerned to Mechanical Engineering as per the ATI Training calendar.

PRINCIPAL.

Geethenjali College of Engg. Tech.

(hearral (V), Keesara (M), R.R. Dist. (A.R.) - 501 301

We concluded the visit with the following understandings based on the feedback both from the faculty and the students

- 1. One week training per every semester should be made mandatory for all the students followed by the completion of I B.Tech., II Semester.
- 2. At least one week training for any one course should be facilitated to current II B.Tech., II Semester and III B.Tech., II Semester
- 3. Two weeks training for every final year students related to their project problem should be made mandatory to result in good mini and major projects.

Signatures of Faculty Members Visited

1	D_r	M	Devaiah
	DΙ.	IVI.	Devaian

Professor

2. Dr. B. Sreenivas

Professor

3. Mr. B. Subba Rao

Assoc. Professor

4. Mr. P. Satyanarayana

Asst. Professor

5. Mr. V. Rajasekher

Asst. Professor

6. Mrs. P. Sreelatha

Asst. Professor

7. P. Sandeep Kumar

Asst. Professor

Dr. T. Siva Prasad

HoD,ME

Enclosures:

- 1. List of Students visited from III A
- 2. List of Students visited from III B

Copy to:

- 1. Dean, Industry-Institute Interaction
- 2. Principal and Secretary for kind information

t/

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryol (V), Keesaro (M), R.R. Dist. (A.R.) - 501-301

Phone: 040 - 2742 8058

Government of India

Ministry of Skill Development and Entrepreneurship Directorate General of Training

ADVANCED TRAINING INSTITUTE Vidyanagar, Shivam Road, Hyderabad-500007 (A.P)

FAX: 040 2742 8606

website: atihyderabad.ap.nic.in

email: atihyderabad@nic.in

No. ATIH/T/AVTS/13012/2017-18/

Dated: January 2018

To The Principal GCET, Cheeryal Hyderabad

Sir,

In reference with the email received by this institute on 24th November, 2017, the officials of GCET, Cheeryal, Ranga Reddy Dist, Dr. Bura Sreenivas and Dr. M. Devaiah have visited this institute on 03rd January, 2018. The above officials have been taken to various training sections of the Institute and got familiarised with the available infrastructure.

The above officials have also interacted with Director, Joint Director and concerned faculties to chalk out a plan for sending of their students/staff for various AVTS short term courses at A.T.I. Hyderabad. The Institute training broacher is provided for necessary action at your end.

PRINCIPAL

Geethanjall College of Engg. Tech. Cheeryel (V), Keesara (M), R.R. Dist. (A.P.) - 501 301 Yours faithfully, A

(S. Suryanarayana)

IDT/HOO



Geethanjali College of Engineering and Technology AN AUTONOMOUS INSTITUTION

(Accredited by NAAC, Approved by AICTE, New Delhi and permanently affiliated to JNTUH, ISO 9000:2008 Certified)

DEPARTMENT OF MECHANICAL ENGINEERING **INDUSTRIAL VISITS FOR THE ACADEMIC YEAR 2017-18**

Date: 9/1/2018

CIRCULAR

It is to inform to all the students of III B.Tech., II semester that, an industrial visit to Advanced Training at Institute (ATI), Vidyanagar is scheduled as follows

Date	Section
10/1/2018	A
11/1/2018	В

Note: Students should be available in their class room by 9.30 A.M sharp to start the visit.

For further details contact: Dr. B.Sreenivas and Mr. P. Laxmi Reddy

Dr. T. Siva Prasad

HoD.,ME

II-A runoan

PRINCIPAL

Geethanjali College of Engg. Tech. Osserval (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal (V), Keesara (M). Medchal. DIST, T.S. 501 301

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 10/1/18

	B.TECH-II SEMESTER A.Y.2017-18 SIGN					
S.N		Student Name	SIGN			
1	15R11A0301	A VASU	A.VASU			
2	15R11A0302	AERUVA NAGESHWAR REDDY	Onton			
3	15R11A0303	AKASH A	akashe,			
4	15R11A0304	BETHI BHARATH KUMAR	in the second se			
5	15R11A0305	B SRIKANTH	Car.			
6	15R11A0306	BANOTH KALYAN	rayan			
7	15R11A0307	BANOTH NAVEEN NAIK	Min			
3	15R11A0308	BANSODE RAHUL	Rahus			
)	15R11A0309	BESTHA MANI DEEP RAJA	Hari and			
0	15R11A0310	BHUPATHI VAMSHI	eld.			
1	15R11A0311	BOJJA MAHESH KUMAR	Rusto			
2	15R11A0312	BOLLINENI THEJESH	Angel			
3	15R11A0313	CHAVA TULASI RAM	de Alulay Dan			
4	15R11A0314	CHINTALAPATI VENKATASAI BHRAMAR BHARADWAJA	Qà			
5	15R11A0315	D VEERABHADRA VARMA	Open.			
6	15R11A0317	DIKSHANT JOSHI				
7	15R11A0318	GADDAM NAVEEN	Nauf			
8	15R11A0320	GATTOJI MURALI KRISHNA	pagein,			
9	15R11A0321	GUMMULA MANOJREDDY	Common			
	15R11A0322	HANUMANDLA MAHESH	Horox			
	15R11A0323	I MURALI				
	15R11A0325	SATISH. K	10. Saluh			
	15R11A0326	KALALI SRIKANTH GOUD				
	15R11A0327	KONDAPUR RAJA RAHUL GOUD	(du)			
1	15R11A0328	LOLAKAPURI PRANAY	Peronay			
	15R11A0331	MAMENDLA PAVAN KALYAN	Dansflery			
	15R11A0332	MANDALOJU SHARATH KUMAR	MS .			
1	15R11A0333	MANORANJAN MISHRA	Mishor			

PRINCIPAL
Geothaniali College of Engg. Tecn.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 381

1			
29	15R11A0335	MIRIYALA RAMANAND ABHISHEK	Alisluk
30	15R11A0336	MOHAMMED ATHARUDDIN	Markethy
31	15R11A0337	MOHD MUNEER AHMED	A
32	15R11A0338	N NIKHIL	
33	15R11A0340	P JEEVAN KUMAR	
34	15R11A0341	P SANTOSH RAHUL	P. Sauthal P.
35	15R11A0342	PADAMATI JEEVAN REDDY	P. Julian Reddy.
36	15R11A0343	PALA VISHAL VINAY	1 yheld
37	15R11A0344	PAMPARA SAI CHETAN	Clartin
38	15R11A0345	PANUGANTI AJAY OMSAI	Asay
39	15R11A0346	PENUBARTHI VENKATA RAKESH CHANDRA KISHORE	Palente
40	15R11A0347	PERMANDLA SAI DINESH	P. Sawah
41	15R11A0349	SANAGALA SUSHANTH REDDY	Quist.
42	15R11A0350	SHAIK MOHAMMED SADIQ ALI	Sadia
43	15R11A0352	SRIKAR KAPARDI SHARMA T	Sixun
44	15R11A0353	TAMADA RAJU	1 E
45	15R11A0354	VANGA KOUSHIK REDDY	Starstike
46	15R11A0355	VANKUDOTH CHARAN KUMAR	Volta
47	15R11A0356	VINAY KUMAR PEDDATHOTA	P. Vingy Kumer
48	15R11A0357	Y SAI	,
19	16R15A0301	МОНАММАD WAJID ALI	Dajie
50_	16R15A0302	PAGIDIMUNTHALA PRASHANTH KUMAR	Fresh Horg
1	16R15A0303	A SHAMU	a find
2	16R15A0304	SREERAM VIJAY KUMAR	S. Sfay bur
3	16R15A0306	GUNDEGONI PRUDHVI RAJ	Orenally
4	16R15A0307	E AKSHAY KUMAR	E-styley pind
5	16R15A0308	JANGAM PUSHPA RAJ	U()
6	16R15A0311	TANUKU RANESH	•
7	16R15A0312	MUNIGELA PRAVEEN	Proveed.

1

нор

PRINCIPAL
Geothanjali Coflege of Engg. Tech.
Chenryof (Y), Keesara (M), R.R. Dist. (A.R.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal (V), Keesara (M). MEDCHAL. DIST, T.S. 501 301

DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 11/1/18

INDUSTRIAL VISIT FOR III-B SECTION

B.TECH II-SEMESTER, A.Y. 2017-18

S.No	Roll No	Student Name	SIGNATURE
1	15R11A0359	AKKU MOHAN	dens
2	15R11A0360	BATHINI PAVAN KALYAN	
3	15R11A0361	BOLLI NAVEENKUMAR	R. Nouseo
4	15R11A0362	BOPPUDI VENKAT BHARAT NARAYANA	Mess
5	15R11A0365	D SAI NIKETH REDDY	(XIVED
6	15R11A0366	DASARI NAVEENA	Mariena
7	15R11A0367	G SHEETAL GUPTA	Shootal.
8	15R11A0368	GORANTALA SUDHANSHU	Sudhanha
9	15R11A0369	GUDISENA N JATIN RAJU	
10	15R11A0370	GUNNALA VIVEK RAJ	Rod
11	15R11A0371	GUNTAKA PRATHYUSHA REDDY	Brethingholder
12	15R11A0372	GURRALA SRI SAI SIVARAM KUMAR	psyshor,
13	15R11A0373	HABEEB MOHAMMED KHAN	
14	15R11A0375	JARUPULA BHARATH NAIK	A yayak
15	15R11A0377	JOVIN JOSEPAUL K	Forink
16	15R11A0379	K MAHESH	nates
17	15R11A0380	KADALI ARAVIND GOUD	ARIO
18	15R11A0381	KANNAM VINAY SIDDHARTHA	(in)
19	15R11A0383	KOMIREDDY ARUNKUMAR	Ann
20	15R11A0384	KOPALLE HEMANTH SOURABH	Har
21	15R11A0385	KOTIGARI NIYANTH CHANDRA	Wartach
22	15R11A0388	MANNEPALLI SRIKANTH	Sonkanta
23	15R11A0390	MIRZA AHMED BAIG	M. Ahmed
24	15R11A0392	NARALA SAI DHEERAJ	N.B.
25	15R11A0393	P ASHOK CHOWDHARY	asmis
26 1	15R11A0394	P MYSURA REDDY	CUKENA
27 1	5R11A0395	PARAMKUSHAM DHEERAJ	

PRINCIPAL
Geethanjeli College of Engg. Tech.
Cheerrel (V), Keesara (M), R.R. Dist. (A.R.) - 501 301

_			
28	15R11A0396	PASUNURI VINAY	Mass
29	15R11A0397	POLADI AVANI	A man
30	15R11A0398	POOVANNAMODIYIL SASIKUMAR SHYAM KUM	Auge 1
31	15R11A03A0	PUNDRU SHIVA PRASAD	P. Change
32	15R11A03A1	R ANUP	
33	15R11A03A2	RACHCHA SAI KIRAN	R. Salling
34	15R11A03A3	SANGAPU VISHAL	5.4
35	15R11A03A4	SATHINENI SHIVAKUMAR REDDY	Show to
36	15R11A03A5	SHAIK SHABUDDIN	1 Shales
37	15R11A03A6	SOLOMON ESHCOL JASON	1-6 Mes
38	15R11A03A7	SOMARI GANESH	S. Croush
39	15R11A03A8	SULTHAN RAKESH	S. FL
40	15R11A03A9	SURAKANTI VARUN REDDY	11/ brun
41	15R11A03B0	TANGIRALA SURYA TEJA	T.S. Text
42	15R11A03B2	TUMMALA NIKHIL KUMAR REDDY	F.Nikhi).
43	15R11A03B3	V S ULLAS	8
44	15R11A03B4	VEMULAKONDA HAASANTH	Tealant
45	16R15A0309	KESHAVADASU RUKMINI	K. RUKmim
46	16R15A0313	DHEERAVATH ANIL NAYAK	and shin
47	16R15A0314	NUNAVATH MADHU	Madhe
48	16R15A0315	THATI DEVIKA NAINA	Deviluenin
49	16R15A0316	DUSERLA NIKHIL	Deviluein Dilli
50	16R15A0317	KOLA VIJAY KUMAR	
51	16R15A0318	KOYYADA TARUN KUMAR	K. Jahn browy
52	16R15A0319	D VAMSHI KRISHNA	D. Vanslikulshua
53	16R15A0320	MUTHYALA SAI KISHORE	
54	16R15A0321	SANGYAM GURU KRISHNA	S. Crow 14ishing
55	16R15A0322	CHOWHAN RAJU	(allies) a
56	16R15A0323	M SATISH KUMAR	M. Sotist rumos
57	16R15A0324	CH VAMSHI KRISHNA	
58	16R15A0325	P. SRIDHAR GOUD	
59	16R15A0326	K. VENKATESH	1
60	16R15A0327	G. HARI KRISHNA	Keisher





Geethanjali College of Engineering and Technology

An Autonomous Institution Approved by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified **DEPARTMENT OF MECHANICAL ENGINEERING**

Student Feedback on industrial visit at

ADVANCED TRAINING INSTITUTE

	on 10 th -11 th January 2018 for III B.Tech., II Semester Students					
1.	How do you find the visit to ATI Relevant to your area of learning	Irrelevant				
2.	Tick the labs you have visited CNC CAM/CAE	 Refrigeration and Air-conditioning Metrology 				
3.	 Industrial Automation Tick the lab facilities of ATI which helped you 	o Automotive				
	 CNC CAM/CAE Industrial Automation 	 Refrigeration and Air-conditioning Metrology Automotive 				
4.	Name the courses that you would like to und					
5.	Summarize your experience during this visit.	PRINCIPAL Geethanjall College of Engg. Tech.				

Cheeryal (V), Keesara (M), R.R. Diss. (A.P.) - 501 301

6. Would you like to join us for further industrial visits?

Yes

o No

A

REPORT ON INDUSTRIAL VISIT

TO

ARCI

BALAPUR, HYDERABAD



16th March, 2018 Students of

III B.Tech., I Semester

Accompanied by

Prof. Dr. Bura Sreenivas & Asst. Prof. P. Laxmireddy

Organized by

DEPARTMENT OF MECHANICAL ENGINEERING
GEETHANJALI COLLEGE OF ENGINEERING



Students of Geethanjali college of Engineering and Technology pursuing IIIrd Year IIsemester B.Tech in Mechanical Engineering got an opportunity to visit **International Advanced Research Centre (ARCI)**. The visit was organized with the prior permission and guidance of Hon. Principal Dr. S. Udaya Kumar and Head of Mechanical Engineering Department, Prof. Dr. T Siva Prasad.

Objectives of the Industrial visit are:

- To impart the knowledge about the importance of Nanomaterials.
- To inculcate interest in the young minds to opt research as their career.

Introduction to Company:

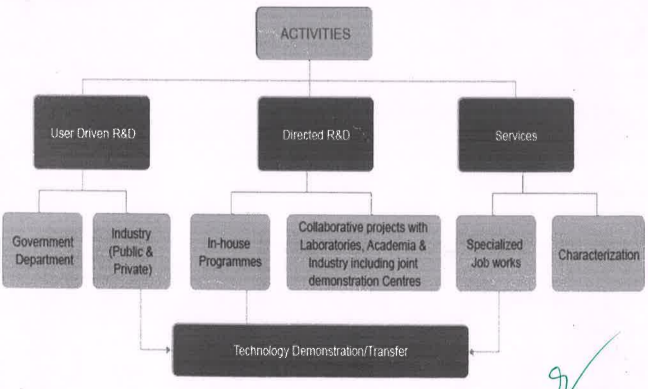
International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI) established in the year 1997 is an Autonomous Research and Development Centre of Department of Science and Technology (DST), Government of India with main campus at Hyderabad spread about 95 acres of land and with operations in Chennai and Gurgaon.

ARCI's mandate is

- Development of High Performance Materials and Processes for Niche Markets
- Demonstration of Technologies at Prototype / pilot scale
- Transfer of Technology to Indian Industry

The activities are pursued through 11 Research Centers, with main focus on development of nationally unique technologies and application oriented programmes. Synonymous to its name, ARCI is also open to collaborate with Indian and foreign laboratories, universities and industries for successful achievement of its goals.

ARCI has successfully transferred 15 technologies to 27 receivers and few other technologies are under transfer.



PRINCIPAL
Geethanjali College of Engg. Tech.
(heeryol (Y), Keesere (M), R.R. Obs. (A.P.) - 501 301

R&D Centers at ARCI:

- Centre for Automotive Energy Materials (CAEM)
- Centre for Solar Energy Materials (CSEM)
- Centre for Nanomaterials (CNM)
- Centre for Engineered Coatings (CEC)
- Centre for Ceramic Processing (CCP)
- Centre for Laser Processing of Materials (CLPM)
- Centre for Fuel Cell Technology (CFCT)
- Centre for Non-Oxide Ceramics (CNOC)
- Centre for Carbon Materials (CCM)
- Centre for Sol-Gel Coatings (CSOL)
- Centre for Materials Characterization and Testing (CMCT)

Technical support centers at ARCI:

- Technical Information Centre
- Centre for Technology Acquisition, Transfer and International Cooperation (CTATIC)
- Electrical & Civil Maintenance
- Electronics & Instrumentation
- Information Technology Services Centre



What did we do...

We have visited various research centres in ARCI Balapur, Hyderabad under the guidance of scientists available in that particular department. The list of centres visited is

- 1. Centre for Solar Energy Materials (CSEM) under the guidance of Dr. V Ganapathy.
- 2. Centre for Nanomaterials (CNM) under the guidance of Dr. R. Vijay.
- 3. Centre for Engineered Coatings (CEC) under the guidance of Dr. N. Ravi.
- 4. Centre for Laser Processing of Materials (CLPM) under the guidance of Mr. K.V. Phani Prabhakar.
- 5. Centre for Carbon Materials (CCM) under the guidance of Dr. P.K.Jain.

During the visit, there was a technical interaction to strengthen the knowledge about preparation and selection of Nanomaterials for solar energy particles, Nanomaterials, coatings and laser processing materials.

PRINCIPAL
Geethanjali College of Engg. Tech.
(heavel (M), Kessera (M), R.R. Dist. (A.R.) - 501 301

Conclusion:

The visit was very fruitful as it improved our knowledge in development of Nanomaterials for solar energy, engineered coatings, and materials for laser processing. We had very good support and cooperation from all concern instructors available in the ARCI who explained each and every section very interestingly and deeply.

We extend our heartiest thanks to **Mr. Gopal Rao G** officer in the Department of Human Resources for making on 16th March, 2018 day to cherish for our students who are honoured with your humble gesture to get an opportunity to visit few centres of ARCI.

We want to thank to all scientists who have spent their valuable time in spite of their busy schedule. Our special thanks to Dr. V Ganapathy (scientist in the department of CSEM), Dr. R. Vijay (scientist in the department of CNM), Dr. N. Ravi (scientist in the department of CEC), Mr. K.V. Phani Prabhakar (scientist in the department of CLPM), and Dr. P.K.Jain (scientist in the department of CCM).



GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

(An UGC AUTONOMOUS INSTITUTION)
CHEERYAL (V), KEESARA (M), R.R. DIST. 501301
(Permanently Affiliated to JNTUH, Approved by AICTE, NEW DELHI, ACCREDITED BY NBA)

DEPARTMENT OF MECHANICAL ENGINEERING

Student feedback on industrial visit at

ARCI, Balapur Hyderabad

On 16th March, 2018 for III B.Tech., I semester students

Objectives of the Industrial visit are:

- To impart the knowledge about the importance of Nanomaterials.
- To inculcate interest in the young minds to opt research as their career.

Questionnaire:

- 1. Was this your first industrial visit? Yes/No
- 2. How was your experience at the INDUSTRIAL VISIT?
 - a. Exceptional
- b. Very good c. Good
- d. Average
- 3. How would you rate your overall experience of the visit on the scale of 1-5? _____
- 4. Was the industrial visit coordinator co-operative with you? Yes/No
- 5. Did the industrial visit was as per your expectations? Yes/No If "No", what expectation of yours we couldn't met, describe in few words
- 6. Was the industrial visit educational? Yes/No
- 7. Which part of the trip you disliked, describe in few words?
- 8. Were you satisfied with the type of service you received in the whole tour of industrial visit?

Yes/No

PRINCIPAL

Geethanjali College of Engg. Tech.

Chearyal (V), Kessere (M), R.R. Dist. (A.P.) - 501 301



Phone: 9533791618

ax : +91-40-24220320

Website: www.geethanjaliinstitutions.com

info@gcet.edu.in

Geethanjali College of Engineering and Technology

AUTONOMOUS

(Accredited by NBA, Approved by AICTE, New Delhi) Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

To
The Officer-HR,
ARCI,
Balapur, Hyderabad,

Sub: Visit to ARCI on 16th March 2018-reg.

Respected Sir,

With reference to your e-mail dated 26th February 2018 in regards to sanction of permission for us to visit ARCI on 16th March 2018 at 10 am, herewith I submit the list of students who are going to visit ARCI along with the faculty coordinators and their contact numbers for your reference and information.

Thanking you,

With Regards

(Dr. T.Siva Prasad)

Head

Dept. of Mechanical Engineering Geethanjall College of Engineering & Technology Cheeryal (V), Keesara (M) Medchal (Dist.)

Enclosures:

1. Copy of e-mail in regards to sanction of permission from ARCI

2. List of Students and faculty coordinators

PRINCIPAL
Geethanjali College of Engg. Tech.

Cheerral (Y), Keesara (M), R.R. Dist. (A.R.) - 501 301

Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301.

Phones: 9533791618, 7306295152

STUDENTS AND FACULTY COORDINATORS LIST

S.No.	Roll No.	Student Name	S.No.	Roll No.	Student Name
1	15R11A0303	AKASH A	24	15R11A0361	B. NAVEENKUMAR
2	15R11A0307	BANOTH NAVEEN NAIK	25	15R11A0365	D SAI NIKETH REDDY
3	15R11A0310	BHUPATHI VAMSHI	26	15R11A0367	G SHEETAL GUPTA
4	15R11A0312	BOLLINENI THEJESH	27	15R11A0370	GUNNALA VIVEK RA
5	15R11A0313	CHAVA TULASI RAM	28	15R11A0375	J. BHARATH NAIK
6	15R11A0314	C. V.B. BHARADWAJA	29	15R11A0377	JOVIN JOSEPAUL K
7	15R11A0315	D VEERABHADRA VARMA	30	15R11A0379	K MAHESH
8	15R11A0317	DIKSHANT JOSHI	31	15R11A0390	MIRZA AHMED BAIG
9	15R11A0321	GUMMULA MANOJREDDY	32	15R11A0395	P. DHEERAJ
10	15R11A0333	MANORANJAN MISHRA	33	15R11A0397	POLADI AVANI
11	15R11A0335	M R ABHISHEK	34	15R11A0398	P. SASI KR SHYAM KE
12	15R11A0341	P SANTOSH RAHUL	35	15R11A03A2	RACHCHA SAI KIRAN
13	15R11A0346	P.V. R. CHANDRA KISHORE	36	15R11A03B2	T. NIKHIL KR REDDY
14	15R11A0349	S. SUSHANTH REDDY	37	16R15A0309	K. RUKMINI
15	15R11A0350	SHAIK MD SADIQ ALI	38	16R15A0315	T DEVIKA NAINA
16	15R11A0352	SRIKAR KAPARDI SHARMA T	39	16R15A0316	DUSERLA NIKHIL
17	15R11A0354	VANGA KOUSHIK REDDY	40	16R15A0317	KOLA VIJAY KUMAR
18	15R11A0355	V CHARAN KUMAR	41	16R15A0319	D VAMSHI KRISHNA
19	15R11A0356	VINAY KUMAR P	42	16R15A0320	M SAI KISHORE
20	15R11A0357	Y SAI	43	16R15A0321	S GURU KRISHNA
21	16R15A0302	P. PRASHANTH KUMAR	44	Professor	Dr. BURA SREENIVAS
22	16R15A0303	A SHAMU	45	Asst. Professor	P.LAXMI REDDY
23	16R15A0307	E AKSHAY KUMAR	Contact	Numbers: 89390	069775/9700278304

Head

Dept. of Mechanical Engineering
Geethanjali College of Engineering & Technology
Cheeryal (V), Keesara (M) Medchal (Dist.)

N

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryof (V), Keesara (N), R.R. Dist. (A.R.) - 501 38:

A copy of e-mail from ARCI-HR

----- Forwarded message -----

From: "HRD ARCI" < hrd@arci.res.in>

Date: 26-Feb-2018 12:42 PM Subject: Re: Visit to ARCI- Reg.

To: "laxmireddy peram" < laxmireddyperam@gmail.com>

Cc:

Dear Sir,

Your visit to ARCI is confirmed on 16.03.2018 (only one batch). The visit will starts from 1000 hrs onward. Further the following may be forwarded for necessary action:

01) Maximum 40 (students including faculty) will be allowed.

02) List of faculty & students shall be provided.

03) Contact number of coordinator.

This is for your information and necessary action.

Further if you have any clarification please feel free to contact.

With regards

Gopal Rao G Officer - Hr

In this connection kindly send the students and faculty list for further necessary action.

PRINCIPAL

Geethanjali College of Engg. Tech. Cheuryal (Y), Keesora (M), R.R. Dist. (A.P.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal (V), Keesara (M). Medchal Dist, T.S. 501 301

DEPARTMENT OF MECHANICAL ENGINEERING

16/00/18

INDUSTRIAL VISIT TO ARCI ON 16TH MARCH,2018

S.No	Roll No	Student Name	SIGN
1	15R11A0361	BOLLI NAVEENKUMAR	B. Novee
2	15R11A0365	D SAI NIKETH REDDY	NY D
3	15R11A0367	G SHEETAL GUPTA	Cheeler
4	15R11A0370	GUNNALA VIVEK RAJ	
5	15R11A0375	JARUPULA BHARATH NAIK	Thurstoy
6	15R11A0377	JOVIN JOSEPAUL K	75/20
7	15R11A0379	K MAHESH	Bulf.K
8	F5R11A0390	MIRZA AHMED BAIG	Almed Zaiga
9	15R11A0395	PARAMKUSHAM DHEERAJ	-ABL
(10)	15R11A0397	POLADI AVANI	-AB-
11	15R11A0398	POOVANNAMODIYIL SASIKUMAR SHYAM KUM	ALT.
12	15R11A03A2	RACHCHA SAI KIRAN	R. Sail ia
13	15R11A03B2	TUMMALA NIKHIL KUMAR REDDY	
14	16R15A0309	KESHAVADASU RUKMINI	K. Rukmini
15	16R15A0315	THATI DEVIKA NAINA	silva
16	16R15A0316	DUSERLA NIKHIL	Mislig
17	16R15A0317	KOLA VIJAY KUMAR	K-Open_
18	16R15A0319	D VAMSHI KRISHNA	- Nandikusher
19	16R15A0320	MUTHYALA SAI KISHORE	a dish
20	16R15A0321	SANGYAM GURU KRISHNA	Guay
			A STATE OF THE STA

21 IGRISA0322 CHOWHAN RAJU

22 ISRILADSBO T. SURYATEJA

1-16/3/18

(18)

W

PRINCIPAL
Geethanjali College of Engg. Tech.
Chaurynl (Y), Keasoto (M), R.R. Dist. (A.P.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

16/3/18

Cheeryal (V), Keesara (M). Medchal Dist, T.S. 501 301 DEPARTMENT OF MECHANICAL ENGINEERING

	INDUSTRIAL VISIT TO ARCI ON 16TH MARCH,2018				
S.No Roll No Student Name SIGN					
1	15R11A0303	AKASH A	AR		
(2)	15R11A0307	BANOTH NAVEEN NAIK	- AB-		
3	15R11A0310	BHUPATHI VAMSHI	- AB		
4	15R11A0312	BOLLINENI THEJESH	Thomas		
5	15R11A0313	CHAVA TULASI RAM	6		
6	15R11A0314	C. V.B. BHARADWAJA	(2)		
7	15R11A0315	D VEERABHADRA VARMA	1 Ogrum		
8	15R11A0317	DIKSHANT JOSHI	1		
9	15R11A0321	GUMMULA MANOJREDDY	M9-		
10	15R11A0333	MANORANJAN MISHRA	6		
11	15R11A0335	MIRIYALA RAMANAND ABHISHEK	Aluk-		
12	15R11A0341	P SANTOSH RAHUL	P. Partost		
13	15R11A0346	P.V. RAKESH CHANDRA KISHORE	Relia		
14	15R11A0349	SANAGALA SUSHANTH REDDY	op, dry -		
15	15R11A0350	SHAIK MOHAMMED SADIQ ALI	Sadia		
16	15R11A0352	SRIKAR KAPARDI SHARMA T	Swand		
17	15R11A0354	VANGA KOUSHIK REDDY	Vange		
18	15R11A0355	VANKUDOTH CHARAN KUMAR	Velagis		
19	15R11A0356	VINAY KUMAR PEDDATHOTA	Jul		
20	16R15A0352	CHOWHAN RAJU	account-		
21	16R15A0302	P. PRASHANTH KUMAR	H. O		
22	16R15A0303	A SHAMU	ga-		
23	16R15A0307	E AKSHAY KUMAR	(-) Allan Cume		

(24)

PRINCIPAL

Geethanjali College of Engg. Tech Cheeryd (V), Keesare (M), R.R. Dist. (A.R.) - 501 30



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomus Institution)
Permanently affiliated to JNTUH, Approved by AICTE Newdelhi
Accredited by NAAC with A grade and NBA
Cheeryal (V), Keesara (M), Medchal Dist. 501301

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 12/03/2018

CIRCULAR

Sub: Industry Visit schedule for III Year, I semester A&B Section students.

This is to inform to all III B. Tech students that "ARCI" Hyderabad, visit is scheduled on 16th March, 2018. In this regard, all students must reach by 9.00 A.M. to GCET with their college ID cards, formal dress and shoes without fail.

S. No.	Year/ Section	Date	TIME
1	III / I sem. A- Sec.	16/03/2018	9.30 AM to 3.00 PM
2	III / I sem. B- Sec.	16/03/2018	9.30 AM to 3.00 PM

Note: Mandatory requirements

• Formal dress and college ID card during industry visit.

Coordinators:

1. Dr. Bura Srinivas

2. Mr. P. Laxmi Reddy

Dept. of Mechaniza MEgineering 3 Technolog.

Geethanial College of Engineering 3 Technolog.

Cheeryal (V), Keesara (M) Madchal (Dist.)

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryol (Y), Keesora (M), R.R. Dist. (A.R.) - 501 301

A

REPORT ON INDUSTRIAL VISIT

TO

BHEL

RAMACHANDRAPURAM, HYDERABAD



On 30th AUG, 2017

Students of

III B.Tech., I Semester

Accompanied by

Prof. Gangadharam, lab technicians Mr. Mahendra chary & Mr. Mahesh Organized by

DEPARTMENT OF MECHANICAL ENGINEERING GEETHANJALI COLLEGE OF ENGINEERING



The department has arranged an industrial visit to BHEL, Ramachandrapuram, hyderabad for IIIrd Year I semester students of Mechanical Engineering department. The visit was organized with the prior permission and guidance of Hon. Principal Dr. S. Udava Kumar and Head of Mechanical Engineering Department, Prof. Dr. T Siva Prasad.

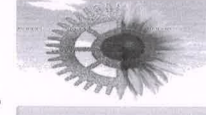
Objectives of the Industrial visit are:

- To learn about the Design and Assembling of Steam Turbine.
- To learn about the manufacturing process of steam turbine blade on 5-Axis CNC.
- To learn about the Design and Manufacturing of Heat Exchanger.





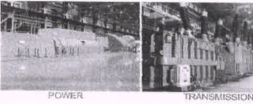
Vorld of BHEL



Mission Providing sustainable business solutions in the field of Energy, Industry &

lir restructure

A Global engineering enterprise providing solutions for a better tomorrow





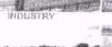






Values Guvernance Excellence Integrity Innevation

Respect Lovatty Commitment Team Work



RENEWABLES



RANSFORTATION

Wingspan Pen India
17 Manufacturing Unit

1 Subsidiary

6 Join: Ventures 8 Service Centre 2 repair units

Infrastructure to deal with 150+ project sites

Global Footprints

First export order for bollers (2x60 MW) from Malays a.1971

Commissioned first 120MW BTG & substation unit on turnkey basis at Tripoli Libva in 1980

References in 76 countries Offices in 8 countries

Contracted power plant equipment around 17,000 MW

Executing 28 projects spread over 20 countries

The Gentle Giant

An Indian Maharatha CPSE

One of the largest engineering & manufacturing companies in india serving core sectors of economy-

Power

Industry

Transmission / Transportation/ Oil & Gas / Renewables/Water/ Defence/Industrial products -Electrical & Mechanical

One of the few Ma or Integrated Power Plant Equipment Manufacturers

Power plant Equipment Manufacturing capacity of 20,000 MW p.a

57% share in India's total installed power generation capacity





INTRODUCTION

Heavy Power Equipment Plant (HPEP), Hyderabad is one of the major manufacturing units of BHEL. It was established in 1965 with the objective to design, manufacture and supply small size (12MW to 110 MW) steam turbine generator sets. With a modest beginning, BHEL Hyderabad has been growing steadily and today it caters to diversified customer needs with a product mix of gas turbines, steam turbines, compressors, generators, oil field equipment and other power plant equipment such as pumps, pulverizers and heat exchangers etc.

In the power segment, BHEL Hyderabad offers standalone products & packages as well as EPC & turnkey solutions from concept to commissioning including civil works, equipment design, erection, commissioning, trial operation and handing over to customer. BHEL Hyderabad provides the flexibility of plant erection & commissioning by customer with BHEL supervision.



Coal based thermal power plant in India

In the year 2011-12, a separate unit Project Engineering & Systems Division' (PE&SD) was formed at Hyderabad with the mandate to provide end-to-end solutions to customers in industrial and international business segments. To effectively address customer needs, PE&SD caters to supply of balance of plant equipment and system engineering for the inhouse products of BHEL Hyderabad.

BHEL Hyderabad supports customers with postwarranty services including supply of spares and extends commissioning and after-sales support.

BHEL always strives to exceed customer expectations and has sophisticated engineering capabilities, manufacturing, testing facilities with a network of highend engineering work-stations to cater to the specific needs of the products.

BHEL Hyderabad customer profile is a virtual who'swho of the Indian industry with all sectors catered to by BHEL. We have also forayed into the export market by supply of products and equipment from BHEL Hyderabad for power stations and process industry.



CNC machines at BHEL, Hyderabad

Manufacturing facilities at BHEL Hyderabad are on par with the best in the world with 120 CNC machining centers, 125 ton vacuum balancing tunnel, Cerro-bond technology for steam turbine precision blade forgings, 5 axis milling for 3D impellers etc. BHEL Hyderabad has also established CIM (Computer Integrated Machining).

3000 networked PCs provide enhanced operational efficiency ERP/SAP systems have been implemented to smoothen the information flow and effective management of business processes. BHEL Hyderabad has a host of instrumentation laboratories and sophisticated quality control facilities. BHEL is equipped with ISO 9001, ISO 14001, OHSAS 18001, ASME U & U2 stamp and API certification for oil rigs which is a testimony of sound and consistent quality and safety practices at BHEL. Customer training is provided for all products to customers in order to have safe and maintenance free operation of products at site.

BHEL is qualified by Fluor-USA, CB&I-USA and Saipem-Italy for supply of critical process equipment to refineries and power plants.













What did we do...

We have visited the plant on 30th August, 2017 at various sections like foundry to learn the techniques used in castings, 5-Axis CNC machine to learn the manufacturing process of steam turbine blades, assembly section of steam turbine and the design and manufacturing sections of Heat Exchangers.

At the end of plant visit, there was a technical interaction to strengthen the knowledge regarding production methodologies and heat treatment processes with Production manager Shri. CH. Madhan Mohan.

Conclusion:

The visit was very fruitful as it improved our knowledge in foundry section, designing and manufacturing of various complicated components and their assembling. We had very good support and cooperation from all concern instructors available in the industry who explained each and every section very interestingly and deeply.

We extend our heartiest thanks to **Mr. Sainadhan** officer in the Department of Human Resources for making on 30th August, 2017 day to cherish for our students who are honoured with your humble gesture to get an opportunity to visit few sections of BHEL.

We want to thank to Deputy General Manager Mr. K. Vijaya Kumar Gaaru, and Sr. General Manager Mr. Venkateswara Rao Gaaru for guiding and sharing information about organization profile, Design and manufacturing process and assembling at BHEL, Ramachandrapuram, Hyderabad.





GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

(An UGC AUTONOMOUS INSTITUTION)
CHEERYAL (V), KEESARA (M), R.R. DIST. 501301
(Permanently Affiliated to JNTUH, Approved by AICTE, NEW DELHI, ACCREDITED BY NBA)

DEPARTMENT OF MECHANICAL ENGINEERING

Student feedback on industrial visit at

BHEL, Ramachandrapuram, Hyderabad

On 30th August, 2017 for III B.Tech., I semester students

Objectives of the Industrial visit are:

- To learn about the Design and Assembling of Steam Turbine.
- To learn about the manufacturing process of steam turbine blade on 5-Axis CNC.
- To learn about the Design and Manufacturing of Heat Exchanger.

Questionnaire:

- 1. Was this your first industrial visit? Yes/No
- 2. How was your experience at the INDUSTRIAL VISIT?
 - a. Exceptional
- b. Very good c. Good
- d. Average
- 3. How would you rate your overall experience of the visit on the scale of 1-5?
- 4. Was the industrial visit coordinator co-operative with you? Yes/No
- 5. Did the industrial visit was as per your expectations? Yes/No

If "No", what expectation of yours we couldn't met, describe in few words

- 6. Was the industrial visit educational? Yes/No
- 7. Which part of the trip you disliked, describe in few words?
- 8. Were you satisfied with the type of service you received in the whole tour of industrial visit?

Yes/No



PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryol (Y), Kessaro (M), R.R. Dist. (A.R.) - 501 301



Phone 9533791618 Fax +91-40-24220320

Website www.geethanjallinstitutions.com

info@gcet.edu.in

Geethanjali College of Angineering and Technology

AUTONOMOUS

(Accredited by NBA, Approved by AICTE, New Delhi)
Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Ranga Reddy District, - 501 301.

To

30.01.2017

The General Manager, Heavy Power Equipment Plant, BHEL, Ramachandrapuram Hyderabad - 502032.

Dear Sir,

Sub: Permission for Industrial Visit - Reg.

Geethanjali College of Engineering and Technology is one of the most reputed Engineering Institutions in Hyderabad and known for its excellent record in academics and co-curricular activities. The state of the art facilities and competent faculty provide an excellent climate for the all round development of the students.

As a part of the curriculum, the students are deputed for Industrial Visits to a few industries of repute. We feel that Industrial – Institute-Interaction will provide good opportunity to learning of practical applications of theory.

With the above background, we would like to send a batch of about 120 students of B.Tech - ME branch of accompanied by two staff members to visit your esteemed organization. The coordinator for this program is Mr.S.V.Gangadharam — Professor in ME Department.

I request you, to kindly accord the necessary permission for the above visit and request you to

make arrangements for guiding the students.

We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during their visit.

We shall be grateful for a favorable response.

Thanking you,

Yours Sincerely,

Geethanjali College of Engg. and Tech.

Cheeryal (V), Kogsara (M), Medchal Dist(U.S.) 501, 280 rabad

Geethanjali College of Engg. Tecn.

Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD R.R. DIR. (A.P.) - 504 30

Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), R.R. Dist. - 501 301.



Sainadhan A <sainadhan@bhel.in>

Monday, Aug 28, 2017, 11:09 PM

to VENKATESWARA, K, VIJAYA, me

Hindi English

Sir / Madam,

This is with reference to your request, regarding Industrial Visit for your students. The date is confirmed for 30-08-2017 at 09:00 Hrs.

- You are, requested to send us a confirmed list of the students
- You may report for the visit by 09:00 Hrs.
- The students and the staff have to wear shoes and bring their college ID without, fail.
 Those students without ID Cards are not be allowed for the visit. (Please inform students and accompanying staff accordingly)
- Cell Phones, cameras, Laptops, pen-drives and any other electrical gadgets and bags Are not, allowed inside. Students have to make their own arrangements for their safe Keeping.
- On arrival, you may contact, A. Sainadhan,

Phone No. 040-23184755 or 09985475716

Regards Sainadhan

Disclaimer for the Electronic Transmission Message- E-mail

The information contained in this Electronic Transmission Message i.e. E-Mail and any attachments to this electronic message are intended for the exclusive use of the address(s) and may contain proprietary, confidential or privileged information. If you are not intended recipient, you should not disseminate, distribute or copy this e-mail. If you have received this message in error, you should destroy this message and may please notify the sender by email.

E-mail transmission is not guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or may contain virus in transmission. The E-mail and its contents (with or without referred errors) shall therefore

PRINCIPAL
Geethanjali College of Engg. Tech.
Cherrol (V), Keesora (M), R.R. Dist. (A.P.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad) MECHANICAL ENGINEERING DEPARTMENT

GCET/MECH/IND-VISIT/AY 17-18/

August 29th, 2017

TO THE PRINICPAL, GCET, HYDERABAD.

SUB: Industrial Visit to BHEL, Ramachandrapuram, Hyderabad.

It is to bring to your kind notice that Bharat Heavy Electricals Limited (**BHEL**), has given permission for Industrial visit to III year Mechanical Engineering students on Wednesday, 30th August, 2017.

In view of the above, it is requested to kindly accord permission to take up the visit. Further, necessary transport approval for 2 buses to accommodate about 120 students may also be considered. It is proposed to start at 09:30 AM from college premises and return to college before 04:00 PM.

These accommodel She 29/08/17

Dr SIVA PRASAD HOD – MECH DEPT

PRINCIPAL
Geothaniall College of Engg. Tech.
Cherryol (VI, Kessora (M), R.R. Dist. (A.P.) - 501 307



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomus Institution)
Permanently affiliated to JNTUH, Approved by AICTE Newdelhi
Accredited by NAAC with A grade and NBA
Cheeryal (V), Keesara (M), Medchal Dist. 501301

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 24/08/2017

CIRCULAR

Sub: Industry Visit schedule for III Year, I semester A&B Section students.

This is to inform to all III B. Tech students that "BHEL" Hyderabad, industry visit is scheduled on 30th August, 2017. In this regard, all students must reach by 9.00 A.M. to GCET with their college ID cards, formal dress and shoes without fail.

S. No.	Year/ Section	Date	TIME
1	III / I sem. A- Sec.	30/8/2017	9.30 AM to 4.00 PM
2	III / I sem. B- Sec.	30/8/2017	9.30 AM to 4.00 PM

Note: Mandatory requirements

• Formal dress and college ID card during industry visit.

Dr. T. Shiya Prasad

Dept. of Machanical Engineering
Sethanial College of Engineering & Technology
Sethanial (V), Keesera (M) Medchal (Dist.)

Coordinators:

1. Dr. K. Subhash Kamal

2. Mr. P. Laxmi Reddy

PRINCIPAL
Geethanjall College of Engg. Tech.
Cheeryal (V), Keesara (M), R.R. Dist. (A.R.) - 501 301

To

The Principal, Geethaniali College of Engineering and Technology, Cheeryal (V), Keesara (M), Medchal District - 501301

Respected Sir,

Subject: Permission for Industrial Visit - Regarding

An industrial visit is planned on 22nd Sep 2017 for II B.Tech (ECE) students to M/s Datalog Controls and Solutions Pvt. Ltd., and M/s Variturn Electro Products(P) Ltd., Both of these are located in the same premises in Cherlapally and are specialized in manufacturing and supply of Wire Wound Resistors, Power Rheostat, battery management systems and Load Banks for Industrial and Defense applications.

Two batches of around 60 students each of II B.Tech(ECE) are planned in the FN and AN sessions.

I request you to kindly accord the necessary permission for the above visit. I also request you to provide necessary transport for the above visit.

Thanking you,

Yours faithfully,

Professor, Dept. of ECE

Coordinator, Industrial Visits

Date: 21/09/2017

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301

Dutalog controls Andel Industrial Visit 22/9/17

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301

Department of ECE

Daily sheet No:-

Class/ Section

DAILY ATTENDANCE SHEET

YEAR II SEM I

SECTION: A

Date: 22-09-2017

		PERIODS	1	2	3	4	5	6	7	
S.No	Roll No	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Re
Batch	- I		\			7				
1	15R11A04L9	M VISHAL	VIMA							
2	15R11A04M5	MOHAMMED SHARIEFF	Attania	4						
3	16R11A0401	ANOOHYA ANAMANDALA	AAnsoly	. !		. '				
(4)	16R11A0402	B AKSHITHA	AB	†è						
5	16R11A0403	BANGARE VISHAL	vistal							
6	16R11A0404	BAPATIA KOMALA SHIVANI	Maria Contraction of the Contrac							
7	16R11A0406	CHEPURI LOKNATH	LoKrah							
0	16R11A0407	CHILAKA SAITEJA	Jak							
	16R11A0408	CHILAMKURTHI ANUHYA	holis	,			2		# ##	
(10)	16R11A0409	CHINTHALA SUDEEKSHA	AB		10 200	· · · · · · · · · · · · · · · · · · ·	edepter en land.	pamel s		
11	16R11A0410	DEVOJU VIJAYALAKSHMI	Delaj				L			
12	16R11A0411	DIBBA SHARON LILLY	Phosp				-			
13	16R11A0412	DIVYA KISHORE	divia					*		
14	16R11A0413	DOMMATA VAISHNAVI	Vaste							
15	16R11A0414	G S S R L PRASUNA		1 1		0.1			15	
16	16R11A0415	GUDAVALLI NAGA SATYA SAI	Roy	6		- 11				
17	16R11A0416	GUNDABATHINA MOUNIKA	Mount							
18	16R11A0417	JAMPANA SREE SAI PRASANNA	frages		-					
19	16R11A0418	JATOTH SAI PRIYA	Phys.				.			
20	16R11A0420	KALSHAM GREESHMA	Koligest				,			
21	16R11A0421	KATAKAM SAI DIKSHITH	1				;	100		
22	16R11A0422	V SAI SHUBHANG	1 00	1		1		1		1.
23	16R11A0423	KORADA MAHATHI	N/ODSX	عر ع	+			1	†	
	16R11A0424	KOTHURI SAVITHA VAISHNAVI	2						1	1
24		KOTTOKI SAVITIA VAISIIVAVI	V. D.	4			L			
Bate	h - II	In a political to	proty	18-			1		T	7
ميد	16R11A0425	M PRATYUSHA			-	-		1	-	\dashv
26	16R11A0426	M VINEETH RAJ	TO ME	-				<u> </u>		
27	16R11A0427	MAJETI ESWAR HEMANT	1					-	1	+
28	16R11A0428	PAKA SNEHITHA		1		12	-		1	
29	16R11A0429	POTUGANTI ANIL KUMAR	defen	<u> </u>						-
30	16R11A0430	RAMESH SUTHAR	Java						-	
31	16R11A0431	SISTA B S S SAI PHANEENDRA	thenon					ļ	1-	+
32	16R11A0432	SUBBAGARI SHREEDHA	Schwed						-	_
3,3	16R11A0434	SUMANTH PAL	E Ruina	Q .			2			
34	16R11A0435	VANGARI DEEPTHY	Dupth	4		0				
35	16R11A0436	V ANIL KUMAR	(Ac	9	0 a a	10				
36	16R11A0437	VADAYALA NITHYA	AB			RINCH	244			
37	16R11A0438	VAISHNAVI VARMA ALLURI	1/25/	Gee	thaniali l	College	FORE			
38	16R11A0439	VIRUPAKA SOWMYA	Dwne	Cheerva	(V) Kones	College of	rigg. at	el lech.		
39	16R11A0440	VISLAVATH BHASKER	Dred	1	W. 110 W. 3.	Williams, Williams	Hai Dist. (I.	3)-501 30		
39	1011111101110		The state of the s	-	-		-	1	1	7

Industrial Visit of II Broch (ECE) S

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY D

Cheeryal(V), Keesara (M), Telangana - 501301

Department of ECE

& solution Daily sheet No:-

DAILY ATTENDANCE SHEET

Class/ Section

YEAR II SEM I

SECTION: D

Date: 22 9/17

C NI	D.II N.	PERIODS	1	2	3	4	5	6	7	Remarks
S.No	Roll No	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Kemarks
Batch	- I									
1	16R11A04E5	ANDABATLA DHEERAJ	Therend							
2	16R11A04E6	ANNAM BHAVANA	Thavans	2						
3	16R11A04E7	APPIKATLA DIVYA SRI	Dixya							
4	16R11A04E8	ASHADAPU PAVAN								
5	16R11A04E9	B DIVYA RANI	Though							
6	16R11A04F0	B V KAUSHIK								
7	16R11A04F1	BAJJURI SMRUTHI	Smilethi							
	16R11A04F2	CHAVALI V P S P S RAVI SHASHA	NK							
9	16R11A04F3	CHAKKA MOUNIKA								
10	16R11A04F4	CHIRRA SRUTHI								
11	16R11A04F5	D CHAKSHU SAI KUMAR								
12	16R11A04F6	DENDE RAGHUVARAN								
13	16R11A04F7	GOGULA PRUTHVI REDDY								
14	16R11A04F8	JAJAM SRI SAI MANASA	Noney	-						
15	16R11A04F9	K MADHUSUDHAN REDDY	1							
16	16R11A04G0	KUKALA RAMYA SREE	Porriga							
17	16R11A04G1	KANDAVALLY SHASHI KUMAR	0							
18	16R11A04G2	KOTHA NAVYA REDDY								
19	16R11A04G3	NAVEEN KUMAR YADAV								
20	16R11A04G4	KUNDENA SHASHANK	. 1							
21	16R11A04G5	KUPPIREDDY VARUN REDDY	Vers							
22	16R11A04G6	M PRAVALLIKA	aylan							
23	16R11A04G7	G S SRAVANI	Chale	-						
	16R11A04G8	MATHERA SWARNA LATHA	Latura							
Batch	- II		- VI							
25	16R11A04G9	NALLABELLI SAHITHI	Salis	3	T					
26	16R11A04H0	NANDURI SAI SWETHA	1							
27	16R11A04H1	POORNIMA SHASTRY								
28	16R11A04H2	PRODUTURI BHAGYA RAJ								
29	16R11A04H3	S PRANAY								
30	16R11A04H4	SAIRI MANASA	SMars							
31	16R11A04H5	SANKURI NAG NISHITHA	200							
32	16R11A04H6	SHAIK NAZIMA BEGUM	Jan Bane							
33	16R11A04H7	SINGIREDDY REVANTH REDDY	Runda			0				
34	16R11A04H8	SOMMARAPU SAIKUMAR	Sarker	+		G	0			
35	16R11A04H9	SUDAM NAGESH	Ward				1			
36	16R11A04J0	SAI HRUSHIKESH REDDY T			eethania	PRIN	CIPAL			
37	16R11A04J1	U NARASIMHA	Jan San	Ches	enval (V). Ko	- MALSHORITE	33			
38	16R11A04J2	V AKHILA	VARilo	01151	(V), AC	19410 (Rf), (redchal Di s	L(f.S.)-501	307.	
		Textures (5.50.56.75.54)						1		

		PERIODS	1	2	3	4	5	6	7	Remarks
S.No	Roll No	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	
39	16R11A04J3	V PRITHVI	Sub:	_						
40	16R11A04J4	VADDI VENKATA BHIMA SHANKAR RAO					-			
41	16R11A04J5	VADICHERLA RAVITEJA					ļ			
42	16R11A04J6	VENKATAPURAM AVINASH					-		-	
43	16R11A04J7	VIKURTHI SANDHYA RANI	N. Salve		-					
44	16R11A04J8	YAGATI VAMSI	(()	vo						
45	16R11A04J9	VANCHA PRUTHVIKA	Justin				-	-	-	
46	16R11A04K0	DARSHANI PARALIKAR	10	1			-			
47	16R11A04K1	SHAIK SHABNAM	Y				-		-	
48	16R11A04K2	YENUGULA YOCHANA					-		-	
49	16R15A0448	D SWETHA					4	-		
50	17R15A0431	D JAI SAI KISHORE						1	-	
51	17R15A0432	CH SWATHI	du						-	
52	17R15A0433	D KISHORE	11				_	-	-	
53	17R15A0434	KAMBALA SUJATHA	Lugal	4				-		-
5	17R15A0435	BYAGARI NITISH	May	2						-
55	17R15A0436	KANNAM NAVAKEERTH		1					-	
56	166M1A0430	B SAI BHAVANI	BEFFINON	5 gl.	-	-				-
		No. of Students Absent:	29	,	-					
		No. of Students Present:	27							
-		No. of Students Frescht.	21							
	Period No.	FACULTY NAME	SUI	BJECT		TOP	ICS CO	VERED)	SIGN
-	1	J-Bhorathi Az								
	2	J Me Gr								
	3	Y. siva Rama Koushi	70							
	4							_		
	5									
	6									
	7									
	8									
1	HOD			DEA	N-ACA	DEMIC	S		PRIN	CIPAL
		To- DEAN-ADMIN								

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

Geethanjali College of Engineering & Technology (An UGC Autonomous Institution) Cheeryal(V), Keesara (M), Telangana - 501301 Department of Electronics and Communication Engineering

Report on Industrial Visit to Datalog Controls and Solutions

Datalog Controls and Solutions was established in the year 1998 with the objective of developing test and control systems indigenously and provide the industry with excellent data logging solutions. Datalog controls has been steadily progressing in achieving its objective of developing import substitute system for the industry. Encouraged by the industry, datalog has successfully designed, developed and commissioned some highly complex and technically challenging systems meeting the stringent quality requirements of the defense laboratories. Datalog has pioneered the design and development of computerized test systems such as thermal battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc. Datalog is specialized in understanding the specific requirement of the end users and designing the systems with user friendly application software. Typical applications of our products include research & development, incoming inspection, production testing, quality control and quality assurance. Each year we invest a large percentage of our revenue in research and development to enable us remain a professional producer of quality test systems to meet the highly increasing quality requirements of our customers. Datalog has passed the most extensive assessment possible, ISO 9001:2008, which includes engineering and design in the qualification process. This assures our customers will have highest level of quality possible. In a nutshell, Datalog is capable of designing & developing variety of custom built systems ranging from a microcontroller based hand held systems to highly complex missile battery test systems with their excellent quality, service and support.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to Datalog Controls and Solutions, Hyderabad for B.Tech ECE II yr I Sem A-Section students on 22nd Sep 2017 in order to get practical knowledge on design and development of computerized test systems such as thermal

Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchai Dist (I.S.)-501 301.

battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc.

Approximately 52 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,2 faculty members accompanied the students and upgraded their knowhow.



In above photographs, students were observing the manufacturing of load resistors and other components.

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Koesara (M), Medchal Dist (T.S.)-501 301.

Geethanjali College of Engineering & Technology (An UGC Autonomous Institution) Cheeryal(V), Keesara (M), Telangana - 501301 Department of Electronics and Communication Engineering

Report on Industrial Visit to Datalog Controls and Solutions

Datalog Controls and Solutions was established in the year 1998 with the objective of developing test and control systems indigenously and provide the industry with excellent data logging solutions. Datalog controls has been steadily progressing in achieving its objective of developing import substitute system for the industry. Encouraged by the industry, datalog has successfully designed, developed and commissioned some highly complex and technically challenging systems meeting the stringent quality requirements of the defense laboratories. Datalog has pioneered the design and development of computerized test systems such as thermal battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc. Datalog is specialized in understanding the specific requirement of the end users and designing the systems with user friendly application software. Typical applications of our products include research & development, incoming inspection, production testing, quality control and quality assurance. Each year we invest a large percentage of our revenue in research and development to enable us remain a professional producer of quality test systems to meet the highly increasing quality requirements of our customers. Datalog has passed the most extensive assessment possible, ISO 9001:2008, which includes engineering and design in the qualification process. This assures our customers will have highest level of quality possible. In a nutshell, Datalog is capable of designing & developing variety of custom built systems ranging from a microcontroller based hand held systems to highly complex missile battery test systems with their excellent quality, service and support.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to Datalog Controls and Solutions, Hyderabad for B.Tech ECE II yr I Sem D-Section students on 22nd Sep 2017 in order to get practical knowledge on design and development of computerized test systems such as thermal



battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc.

Approximately 48 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students, 2 faculty members accompanied the students and upgraded their knowhow



In above photographs, students were observing the manufacturing of load resistors and other components.

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Geethanjali College of Engg. and Fech. Cheeryal (V), Keesaro (M), Medchal Dist (T.S.)-501 301. To The Principal Geethanjali College of Engineering and Technology, Cheeryal.

Respected Sir,

Sub: Seeking Permission for Industrial Visit - Regarding.

To facilitate practical exposure to our II B.Tech(ECE) students, we are planning to arrange an industrial visit to M/s Datalog Controls and Solutions, Cherlapally, Hyderabad on 8th Feb and 10th Feb 2018. Please note that II B.Tech(ECE) "A" and "D" sections already visited this industry earlier.

Plan for Industrial Visit of II B.Tech (ECE) Students

	DATE	TIME	CLASS	FACULTY
1.	8 th FEBRUARY, 2018 (THURSDAY)	9:45 AM – 12:30 PM	II B.Tech (ECE) Section B	Mr. M. Krishna Ms. Suneetha
2.	10 th FEBRUARY, 2018 (SATURDAY)	9:45 AM – 12:30 PM	II B.Tech (ECE) Section C	Mr. Chandra Prakash Reddy Ms. A. Sowjanya
3.	10 th FEBRUARY, 2018 (SATURDAY)	12:30 PM - 03:30 PM	II B.Tech (ECE) Section E	Ms. Sony Mr. Sandeep

I request you to kindly grant permission for the industrial visit and arrange transport.

Thanking you sir,

pklia Kuvan Yours sincerely, OVPR. Siva Kumar,

Professor, Dept. of ECE

1

INCIPAL Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Please go ahead UT after taking UT 07/02/18

PRINCIPAL Geethanjali College of Engg. and Tech. Cheryal (V), Kessara (M), Meddial Nist,(CS.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO DATALOG CONTROLS AND

SOLUTIONS PVT. LTD ON 8TH FEB, 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of myr misbehavior during the visit.

- ➤ I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- ➤ I am attending this industrial visit on my own interest and not based on any force by others.
- > I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

II B.TECH (ECE), SECTION "B"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	15R11A04J4	B RAJESH	Rost
2	16R11A0449	A SAI SHASHANK	Cour
3	16R11A0450	ALESHIA A	Mod is
4	16R11A0451	BANDARU TULASI	B. KUSE
5	16R11A0452	BACHU SUHAS	(Juson
6	16R11A0453	BONAGIRI BINDUSAI	A Brinder Sai
7	16R11A0455	DEME AISHWARYA	D. Alshivanua
8	16R11A0456	DONTULA VINEETH	(- Alsert
9	16R11A0457	GANKIDI SHIVA REDDY	Divanaby
10	16R11A0458	GUNDLA PAVANI	Pavani
11	16R11A0459	JITENDRA SINGH TOMAR	Liter
12	16R11A0460	K ATHUL TEJA	Panl-

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesera (M), Medchal Dist (T.S.)-501 301.

10	14684448464	1	
13	16R11A0461	K NAVEEN KUMAR	Money.
14	16R11A0462	KACHIRAJU HIMESH BHARADWAJ	Tingh
15	16R11A0463	KANNE TARANI	Contraction
16	16R11A0464	KANUKANTI SAI DHANRAJ	Plara
17	16R11A0465	KONDURU PRANAV BHASKAR	C.Absit
18	16R11A0466	KUSULURI SWAPNA	5. Swappa
19	16R11A0467	M SREEJA REDDY	(6100)
20	16R11A0468	M SWATHI	Swath
21	16R11A0469	MINAL HIRA	winds
22	16R11A0470	MOHAMMED KHALED PASHA	Platia
23		MUNAGALA VENKATA SRAVYA	110
23	16R11A0471	SREE	M. Whavja Stee
24	16R11A0472	NEMALI BODHENDRA REDDY	John
25	16R11A0473	ADARSH REDDY PASULA	Down.
26	16R11A0474	P SURYA TEJA	Sveya Len
27	16R11A0475	PALAPARTHI RAJEEV	W ₁ QV
28	16R11A0476	PALUVAYI NIHAR SRITEJA	Kines.
29	16R11A0478	RAAGI SHRAVAN	(D)
30	16R11A0479	RAMASAGARAM ANURADHA	P. Amiledh
31	16R11A0480	MANNE HARINI	CALSENT ->
32	16R11A0481	S SAI HARSHITHA	tal Haishilto
33	16R11A0482	SHIVA VENKAT SAI RAM	Sakary
34	16R11A0483	SAIKAM MOKSHA TEJA	Men
35	16R11A0484	SHAIK ABDUL REHMAN	Mus-
36	16R11A0485	SUBRAT MOHANTY	Status.
37	16R11A0486	T LOHIT KUMAR	lohim.
38	16R11A0487	THOTA SAI SUNNY	- 120m
39	16R11A0488	VADLA VISHWA PRAKASH CHARY	No.
40	16R11A0489	VALMIKI ASHWINI	A ME
41	16R11A0490	VATTIGUNTA VAMSI	G.
42	16R11A0491	VELDHURTHI BHARATH CHARY	Grazalle.

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesera (M), Medchal Bist (T.S.)-501 301.

43	16R11A0492	VEMULA SNIGDHA	angalo-
44	16R11A0493	VEMULA UDAY SAI	Coolant
45	16R11A0494	YELAMANCHI S V G MANIDWEEP SHARMA	maridweep.
46	16R11A0495	VANKUDOTH RAHUL NAIK	Nout
47	16R11A0496	MEDISETTI BHARGAV RISHI	Ligan
48	17R15A0413	V RAKESH	rakeh
49	17R15A0414	G KRANTHI	Kravalin
50	17R15A0415	RAMIDI PRASANNA LAKSHMI	Drasaw
51	17R15A0416	VASANŢHA KULKERNI	Klasakie.
52	17R15A0417	V NIHARIKA	TO L
53	17R15A0418	D MEGHNA	Heghan
54	17R15A0419	KANCHARLA KUSUMA SRI	C Absert ->
55	17R15A0420	GUDURU DURGA PRASAD REDDY	RONE .
56	17R15A0421	MANIRI SWAMY	Cura
57	17R15A0422	BOLLA ROHITH	Pohilly
58	15R11A04C0	YELIGETI NAVYA SREE	Nashyla Shee
59	15R11A04H7	VELAMAKANNI PHANI SHASHIDHAR	John
60	16R15A0413	KASUKURTHI SAIKUMAR	Sal
61	16R15A0417	G.Raju	Jaker
		No. of Students Absent:	004
		No. of Students Present:	57

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301

Department of ECE

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO DATALOG CONTROLS AND SOLUTIONS PVT. LTD ON 10TH FEB, 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of myr misbehavior during the visit.

- ➤ I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- > I am attending this industrial visit on my own interest and not based on any force by others.
- I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

II B.TECH (ECE), SECTION "C"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	15R11A0469	CH NEERAJ PAUL	Alfan
2	16R11A0497	ADUSUMILLI KAUSHIK	A Jano
3	16R11A0498	ALLADURGAM BADHRINADH	
4	16R11A0499	SAI RAHUL ANAMALLI	0 2
5	16R11A04A0	ANUMULA SUCHITHA	A. Schitte
6	16R11A04A1	ANUMULA VARSHA	A. Echitha

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Meddhai Dist.(T.S.)-501 301,

1	16R11A04A2	AREPATY VAMSHI KRISHNA	B. Var
8	16R11A04A3	B VENKAT PRATEEK	
9	16R11A04A5	BURUGU SHANMUKA VAMSHI	D.50
10	16R11A04A6	C RAJESH	church
41	16R11A04A7	CHINTAPALLI SATYAKIRAN	alens
12	16R11A04A8	DEVALLA VIJAY KUMAR	Angleway
13	16R11A04A9	E NAVEEN KUMAR	
14	16R11A04B0	ERRA PEDDA NAGAIAH	C
15	16R11A04B1	GAJAVELLY GOWTHAM	and
16	16R11A04B2	GANAM VAMSHIKRISHNA	G.D.A.
17	16R11A04B3	H VARUN	+t-Vocum
_18	16R11A04B4	J DIVYA	Trape
19	16R11A04B5	JAYANTI KARTHIK	J. Karthik
20	16R11A04B6	KALAKUNTLA RAJU	De la companya della companya della companya de la companya della
21	16R11A04B7	KALAM VENKAT REDDY	
~22	16R11A04B8	KODAVATIKANTI PRASAD	K. Pari
23	16R11A04B9	KORADA HARIKA	Havileg
24	16R11A04C0	KULAKARNI KARTHIK	15 to

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

4

10

25	16R11A04C1	L SHRAVAN	Mana
26	16R11A04C2	MANCHIKATLA HARIPRASAD	Harin 1
26	16R11A04C3	MANDA TEJASWI REDDY	Jefolin
28	16R11A04C4	MANDULA SANJAY	M. Savjay
29	16R11A04C5	NALLA AKHIL	
30	16R11A04C6	NALLOLA ABHINAV	Nobel.
31	16R11A04C7	NAVEEN SINGH	Nam Strok
32	16R11A04C8	P S SAI TEJA REDDY	Sarly -
33	16R11A04C9	MANGIPUDI RAJA VAMSHI KRISHNA	gras Came
34	16R11A04D0	SIKHARAM SAI GURU KIRAN	The same of the sa
35	16R11A04D1	SRI NITHYA ANNE	of Suretya
3 6	16R11A04D2	ADAPALA SRINIJA	Alinja -
-37	16R11A04D3	TANNERU HARISH	Xoibr
38	16R11A04D4	TUMMEDA AJAY NAVEEN	Afra.
39	16R11A04D5	VALLEPU VENU KUMAR	V. Dami
40	16R11A04D6	VAMSHI KRISHNA PATHI	
41	16R11A04D7	VEMURI HANUMANTHA RAGHU SRIKAR	Snikar

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Meddhal Disc(CS.)-501 309,

.

ii.			
42	16R11A04D8	YANAKANDLA MANASA	y navale
43	16R11A04D9	RONDLA SOWMYA	Sorange.
44	16R11A04E0	VALLETI CHANDANA	Budarat
45	16R11A04E1	ASHISH B CHAKRAVARTHI KATTA	perish
46	16R11A04E2	KONDURI HIMASRI	d. Hemasri
47	16R11A04E3	A V S RAGHUVEER	Roghes
48	16R11A04E4	MULEM PRANEETHA	M. Praneetha
49	17R15A0423	VITTA SANDEEP REDDY	Sander
~50	17R15A0424	REGU BHASKAR	Blig
51	17R15A0425	MARABOINA RAJASRI	Japani Macaleotin
52	17R15A0427	KUNAPAREDDY GIRINAGESH	
53	17R15A0429	NARRA MOULIKA	Man E
54	17R15A0430	NANDIGAMA VINAY KUMAR	Velo
55	14R11A0463	AKULA SAI KIRAN	Asklinger
56	15R11A0438	NALLURI SURYA VENKATA AVINASH	1. Aury
57	15R11A0443	OGIRALA AJAY KUMAR	Agor
58	15R11A0478	JAGANNADHAM BHARGAV ROSHAN	
59	15R11A04A2	POTHURI SUMANTH	
60	15R11A0416	JALDA VIGNESH KUMAR	5

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE UNDERTAKING FORM FOR INDUSTRIAL VISIT TO DATALOG CONTROLS AND SOLUTIONS PVT. LTD ON 10TH FEB, 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of myr misbehavior during the visit.

- ➤ I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- > I am attending this industrial visit on my own interest and not based on any force by others.
- > I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

II B.TECH (ECE), SECTION "E"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	16R11A04K3	ANUGU MANIKANTA REDDY	
2	16R11A04K4	BEEREDDY BALA SNEHITH REDDY	6
3	16R11A04K5	BOJJA VARSHA	Darsha.
4	16R11A04K6	CHIPPA AKANKSHA	Lex
5	16R11A04K7	CHITTALA DIVYA SREE	Durg
6	16R11A04K8	DASARI VINAY REDDY	(John C

Geethanjali Colloge of Engg. and Fech. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 701.

12

7	16R11A04K9	DEVERSHETTY PRIYANKA	Downardhu Buyanta
8	16R11A04L1	E ARUN REDDY	AREREL
9	16R11A04L2	GADDAM SUMANJALI	- Santa
10	16R11A04L3	GURUMANCHI SAI KALYAN	Young
11	15R11A04L4	INDOORI LAKSHMI KANTH	I. Wisherits.
12	16R11A04L5	JATIN EKBOTE	
13	16R11A04L6	JILLABOINA PRAVEEN	J. Perare
14	16R11A04L7	KONDURI ANIRUDH	CAnip.
15	16R11A04L3	K AVINASH MANOHAR	D°6C-10
16	16R11A04L9	KANAPARTHI HARIDRASHWA	-KH-12
17	16R11A04M0	KETHOJI SAMRITA	Sout
18	16R11A04M1	KODIMALA PRADEEP REDDY	Bphus:
19	16R11A04M2	K VUMMARASETTY MADHULIKA	floord
20	16R31A04M3	M V NARESH	Nores M
21	16R11A04M4	B ANJANEYULU	A-si,
22	16R1_A04M5	BOBBA SUMANTH REDDY	Sunant
23	16F11A04M6	CHAKATI PRAVEEN KUMAR	chift
24	15R11A04M7	MADDERLA SAI PRAKASH	Right

Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medehal Dish (TC), 201 391

				Delu
	25	16R11A04M8	MADDI HARSHA	W. W
	26	16R11A04M9	MADHAVARAM YESHAWANTH	M. Gelmett
	27	16R11A04N0	MALOTH SAGAR	
	28	16R11A04N1	MANTRALA AGASTYA VENKATA SRI HARSHA	Hunts
	29	16R11A04N2	MARPADGA SHRAVYA	Stareney
	30	16R11A04N3	MEDABALIMI CHANDRA SHEKHAR	Michandysekh
	31	16R11A04N4	MOHAMMED FAZIL	Hogil
	32	16R11A04N5	P SRIKAR REDDY	Person
	33	16R11A04N6	P V S DATTA ANIRUDH	Amila
	34	16R11A04N7	POTHULA ARAVIND KUMAR	P. Aranenekunas
	35	16R11A04N8	PRANEET KUMAR JAIN	Prianch
	36	16R11A04N9	RASHMI TADAS	Rashmi
	37	16R11A04P0	SALAGRAMA VISHNU TEJA	Villa
	38	16R11A04P1	TALLURI VENKAT KUMAR SWAMY	
	39	16R11A04P2	TUMATI SONIYA	T. January
	40	16R11A04P3	VALLE BHUVANA KRUTHI	V. Bhuvana
	41	16R11A04P4	KOMMA ARTHI	

Geethanjali College of Engg. 2015 Teach.
Cheeryal (V), Keesara (W), Meddhol Dist,(TS.)-501 311.

42	16R11A04P6	KONDURU DISHHIRAA	Pishhiraa.
43	16R11A04P7	VATTEM LALITA YAMINI	
44	16R11A04P8	RAYALA NAVYA	Down
45	16R11A04P9	TAMADA SRIDEVI	Loredeul
46	17R15A0437	BHOGA ARUNA KUMARI	Keuna Kumaci
47	17R15A0438	CH SANTHOSH KUMAR	Chlar
48	17R15A0439	DONTHA PRASHANTH	D. prachants.
49	17R15A0440	DADIGC SOUJANYA	De conjunta
50	17R15A0442	PEGADAPALLI SRIKANTH	P. Asi
51	17R15A0443	R SAI SUMANTH	R.S.A
52	17R15A0444	S KIRAN KUMAR	8 kiran.
53	17R15A0445	THOOM HARSHAVARDHAN	J. Danse
54	17R15A0446	SWARGAM MADHAN	Wady
55	17R15A0447	BARLA SUNIL KUMAR	B. Din King Pleant
56	17R15A0448	CHANDANA MAMIDALA	M. Chandons
57	16R11A04J6	VENKATAPURAM AVINASH	R. Swithman Recent M. Chandons V. Avinek
58	15R11A0475	ERUKULLA NIKIL	
59	15R11A04A6	S V VINAY	

60	15R11A0464	BAIRABOINA REVANTH RAJ	B. Levanth
61	15R11A04F1	NEELA PRAVEEN	N. Praveer
		No. of Students Absent:	7
		No. of Students Present:	54

Geethanjali College of Engg. and Tech.
Cheeryal (V). Keessio (M), Wedehal Disc(133) 501 581.

V.

Geethanjali College of Engineering & Technology (An UGC Autonomous Institution) Cheeryal(V), Keesara (M), Telangana - 501301 Department of Electronics and Communication Engineering

Report on Industrial Visit to Datalog Controls and Solutions

Datalog Controls and Solutions was established in the year 1998 with the objective of developing test and control systems indigenously and provide the industry with excellent data logging solutions. Datalog controls has been steadily progressing in achieving its objective of developing import substitute system for the industry. Encouraged by the industry, datalog has successfully designed, developed and commissioned some highly complex and technically challenging systems meeting the stringent quality requirements of the defense laboratories. Datalog has pioneered the design and development of computerized test systems such as thermal battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc. Datalog is specialized in understanding the specific requirement of the end users and designing the systems with user friendly application software. Typical applications of our products include research & development, incoming inspection, production testing, quality control and quality assurance. Each year we invest a large percentage of our revenue in research and development to enable us remain a professional producer of quality test systems to meet the highly increasing quality requirements of our customers. Datalog has passed the most extensive assessment possible, ISO 9001:2008, which includes engineering and design in the qualification process. This assures our customers will have highest level of quality possible. In a nutshell, Datalog is capable of designing & developing variety of custom built systems ranging from a microcontroller based hand held systems to highly complex missile battery test systems with their excellent quality, service and support.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to Datalog Controls and Solutions, Hyderabad for B.Tech ECE II yr II Sem B-Section students on 8th Feb 2018 in order to get practical knowledge on design and development of computerized test systems such as thermal

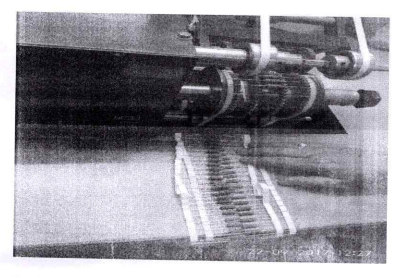
PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc.

Approximately 56 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students, 2 faculty members accompanied the students and upgraded their knowhow



In above photographs, students were observing the manufacturing of load resistors and other components.

Report prepared by

Ms.B. Suneetha, GCET, Keesara

a Kumar

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Geethanjali College of Engineering & Technology
(An UGC Autonomous Institution)
Cheeryal(V), Keesara (M), Telangana - 501301
Department of Electronics and Communication Engineering

Report on Industrial Visit to Datalog Controls and Solutions

Datalog Controls and Solutions was established in the year 1998 with the objective of developing test and control systems indigenously and provide the industry with excellent data logging solutions. Datalog controls has been steadily progressing in achieving its objective of developing import substitute system for the industry. Encouraged by the industry, datalog has successfully designed, developed and commissioned some highly complex and technically challenging systems meeting the stringent quality requirements of the defense laboratories. Datalog has pioneered the design and development of computerized test systems such as thermal battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc. Datalog is specialized in understanding the specific requirement of the end users and designing the systems with user friendly application software. Typical applications of our products include research & development, incoming inspection, production testing, quality control and quality assurance. Each year we invest a large percentage of our revenue in research and development to enable us remain a professional producer of quality test systems to meet the highly increasing quality requirements of our customers. Datalog has passed the most extensive assessment possible, ISO 9001:2008, which includes engineering and design in the qualification process. This assures our customers will have highest level of quality possible. In a nutshell, Datalog is capable of designing & developing variety of custom built systems ranging from a microcontroller based hand held systems to highly complex missile battery test systems with their excellent quality, service and support.

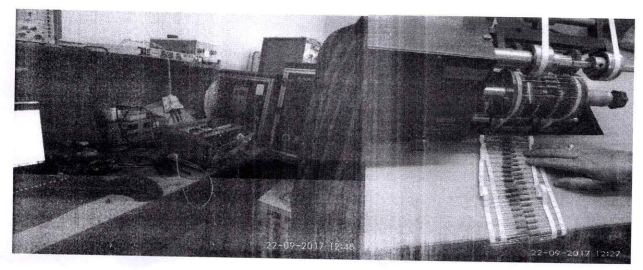
Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to Datalog Controls and Solutions, Hyderabad for B.Tech ECE II yr II Sem C-Section students on 10th Feb 2018 in order to get practical knowledge on design and development of computerized test systems such as thermal

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301. battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc.

Approximately 52 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students, 2 faculty members accompanied the students and upgraded their knowhow



In above photographs, students were observing the manufacturing of load resistors and other components.

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (LS.)-501 301.

Geethanjali College of Engineering & Technology (An UGC Autonomous Institution) Cheeryal(V), Keesara (M), Telangana - 501301 Department of Electronics and Communication Engineering

Report on Industrial Visit to Datalog Controls and Solutions

Datalog Controls and Solutions was established in the year 1998 with the objective of developing test and control systems indigenously and provide the industry with excellent data logging solutions. Datalog controls has been steadily progressing in achieving its objective of developing import substitute system for the industry. Encouraged by the industry, datalog has successfully designed, developed and commissioned some highly complex and technically challenging systems meeting the stringent quality requirements of the defense laboratories. Datalog has pioneered the design and development of computerized test systems such as thermal battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc. Datalog is specialized in understanding the specific requirement of the end users and designing the systems with user friendly application software. Typical applications of our products include research & development, incoming inspection, production testing, quality control and quality assurance. Each year we invest a large percentage of our revenue in research and development to enable us remain a professional producer of quality test systems to meet the highly increasing quality requirements of our customers. Datalog has passed the most extensive assessment possible, ISO 9001:2008, which includes engineering and design in the qualification process. This assures our customers will have highest level of quality possible. In a nutshell, Datalog is capable of designing & developing variety of custom built systems ranging from a microcontroller based hand held systems to highly complex missile battery test systems with their excellent quality, service and support.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to Datalog Controls and Solutions, Hyderabad for B.Tech ECE II yr II Sem E-Section students on 10th Feb 2018 in order to get practical knowledge on design and development of computerized test systems such as thermal

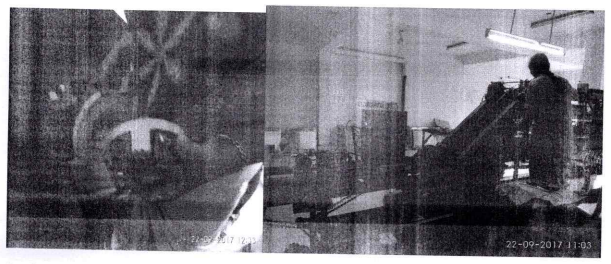
PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

battery test systems high voltage, high current, fast acting electronic load banks, battery life cycle test systems, automated test systems for testing the power supplies etc.

Approximately 55 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,2 faculty members accompanied the students and upgraded their knowhow



In above photographs, students were observing the manufacturing of load resistors and other components.

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (K), Model And College

Geethanjali College of Engineering and Technology (Autonomous) Department of Electronics and Communication Engineering

24th February, 2018.

To
The Principal
Geethanjali College of Engineering and Technology,
Cheeryal.

Respected Sir,

Sub: Seeking Permission for Industrial Visit - Regarding.

To facilitate practical exposure to our III B.Tech(ECE) students, we are planning to arrange an industrial visit to **National Institute of Amateur Radio**, Somajiguda, Hyderabad as per the following schedule:

Plan for Industrial Visit of III B.Tech (ECE) Students

DATE	DAY	SECTION	NUMBER OF STUDENTS	TIME	ACCOMPANYING FACULTY
27.2.2018	TUESDAY	III B.TECH (ECE) "D"	60	11AM TO 1PM	Ms. Krishna Priya Mr. RVNR. Suneel Krishna
27.2.2018	TUESDAY	III B.TECH (ECE) "A"	60	2PM TO 4PM	Mr.Venkatrami Reddy Ms. Jyothirmyaee
28.2.2018	WEDNESDAY	III B.TECH (ECE) "B"	60	11AM TO 1PM	Ms. B. Mamatha Ms. B. Ramu
2.3.2018	FRIDAY	III B.TECH (ECE) "C"	60	2PM TO 4PM	Ms. M. Sowjanya Mr. Y. SivaRamaKrishna

I request you to kindly grant permission for the industrial visit and arrange transport.

Thanking you sir,

> Forwarded to pouncepd

bor consideration.

Bee NECT

Yours sincerely, OVPR. Siva Kumar, Professor, Dept. of ECE

Professor, Dept. of ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Madchal Bist.(I.S.)-501 381

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO "NATIONAL INSTITUTE OF AMATEUR RADIO" ON 27TH FEB 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of my misbehavior during the visit.

- > I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- > I am attending this industrial visit on my own interest and not based on any force by others.
- > I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

HI B.TECH (ECE), SECTION "D"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	15R11A04J1	AMBATI CHINMAYI	Chimayi mounted
2	15R11A04J2	AREPALLY MOUNIKA	mountes
3	15R11A04J3	BASVABHAKTULA ROSHINI	B. Roshini
4	15R11A04J6	BUMAN SINDHU BHAVANI	B. Birndhu
5	15R11A04J7	CHALASANI SRIKANTH	chestarst
6	15R11A04J8	CHENNU CHAITANYA	Jantiff.
7	15R11A04K0	DANDAMUDI UMA	N. Uma
8	15R11A04K1	DESHMUKH JANHAVI RAVINDRA	Janli.
9	15R11A04K2	DHARAVATH AKHIL SAI KUMAR	Aller
10	15R11A04K3	DHEERAVATH RAGHU	Dorly
11	15R11A04K4	GANASALA JASWANTH KUMAR	- Druss
12	15R11A04K5	GANGI MADHUKAR	ment

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

			1 V Join
13	15R11A04K6	GANTA POORNA SAI	(Posmadár
14	15R11A04K7	HARSHITHA R	Hatter
15	15R11A04K8	JALAGAM NIKHIL	J. William .
16	15R11A04K9	JONNAPALLY KRUTHI	J. (4)
17	15R11A04L0	K PAVAN KUMAR	Janankun
18	15R11A04L2	KALIMI SAITANOOJ	Radavel
19	15R11A04L3	KAMARAJU PRANAV	KP
20	15R11A04L5	KASULA SRIVIDYA	K. Sovidyer
21	15R11A04L6	KATEPALLY SONY REDDY	Songrady
22	15R11A04L7	KOMPELLA V B SAI SREEKAR	level !
23	15R11A04L8	LANKA MARTIN DAVID	Martin
	15R11A04M0	MADDALI VENKATA LALITHA SARATH CHAN	RIMA
24	13N11A04IVIO	SANATITCHAN	
25	15R11A04M2	MANDALA SAI CHARAN	See Harar J.
26	15R11A04M3	MANNEBOINA SAI KUMAR	MB Mar 2
27	15R11A04M7	NAGA SAI GAYATHRI VEERLA	O. Gayothai
28	15R11A04M8	NAKKA GNANESHWARI YADAV	N. Linaneshwari
29	15R11A04M9	NALLANAGULA PRANAY TEJA	frant
30	15R11A04N0	P KRISHNA NAGA SAI	Nagoli
31	15R11A04N1	P UMASREE	P. Umassice
32	15R11A04N2	PALLA DURGA SUCHARITHA	Suchaertha
33	15R11A04N3	PARUCHURI SAJEEV	R. Sagrett
34	15R11A04N4	PENDYALA SRAVYA	P. Sonavya
35	15R11A04N5	POLAPRAGADA SREE DEEPAK KOUNDINYA	Degano

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (I.S.)-501 301.

36	15R11A04N6	POTHI REDDY JASMITHA REDDY	Jamish
37	15R11A04N7	RAVURI AMULYA JOYCE	Anulya
38	15R11A04N8	S SOWMYA	Lowingla
39	15R11A04N9	SAMREEN	Carry
40	15R11A04P0	SAPPIDI YASHWANTH	gan
41	15R11A04P1	SRISHTU NITYA NIKHILA	RAPA
42	15R11A04P2	SURAGANI SAI MEGHANA	Mart.
43	15R11A04P3	SYED FARHEEN	farleen
44	15R11A04P4	T PALLAVI	
45	15R11A04P5	T SARITHA	Sawha
46	15R11A04P6	TALLA KESHAV	Verlour
47	15R11A04P7	V SOWMYA	Sources.
48	15R11A04P8	VANGARI PRASHANTH	frankait.
49	15R11A04P9	VUPPALA PRATHYUSHA	V. Rathynda
50	15R11A04Q0	YASA SAI KUMAR REDDY	Socat.
51	16R15A0438	BONKURI GOPI	B. Gopp
52	16R15A0439	REGONDA NAGARAJU	(holf)
53	16R15A0440	PEDDIGARI HARISH KUMAR	Deltavish
54	16R15A0441	CHAGURI GAYATHRI	Gayetters Characiga
55	16R15A0442	CHILUVERU SONYA	Ch Sorieya
56	16R15A0443	NUNEMUNTHALA UMAMAHESH	Umand
57	16R15A0446	BATHINI RAJESH	Rash
58	16R15A0447	NYAMTABAD SAI KIRAN	Saul
59	14R11A04D5	E RAHUL CHOWDHARY	Schul
		No. of Students Absent:	

Geethanjali College of Engg. and Tech. Cheeryal (V), Keusara (M), Medehal Dist. (E.S.)-501 301. Geethanjali College of Engineering & Technology
(An UGC Autonomous Institution)
Cheeryal(V), Keesara (M), Telangana - 501301
Department of Electronics and Communication Engineering

Report on Industrial Visit to National Institute of Amateur Radio

National Institute of Amateur Radio (NIAR) is a Non Government Organisation (NGO) founded by Mr.S.Suri, VU2MY at Hyderabad. It was registered as a Public Society on 21st June 1983. Encouraged by the Govt. of India, several State Governments and World Bank etc. NIAR is established to spread the awareness of Amateur Radio activity amongst the people in India

Amateur Radio is a scientific activity popularly known as "Ham Radio". Amateur radio operators use two way radio stations and communicate with others similarly authorized using various modes of communication like voice, morse code, computers, internet etc. The things that amateur radio operators do with their radios are as diverse as the people themselves. The advanced amateur radio communication techniques include Automatic Position Reporting Systems using GPS information, Internet linking of Repeater stations, Interface with internet for exchange of emails, images etc as well as visual communication modes.

Amateur (HAM) Radio is both a Hobby activity and Service. It is an activity of self learning, inter-communication & technical investigation carried on the duly authorized persons (i.e. Amateur Radio Operators) for a personal aim and without pecuniary interest. There are over 30 lakh people all over the world who pursue this activity in their free time, in India we have around 15000 amateur radio operators.

Any individual above the age of 12 can become an Amateur Radio operator-no matter what age, gender or physical ability. Amateur Radio Operators have to qualify in an examination conducted by Ministry of Communications & IT, Government of India and obtain license for operating / possessing a Radio Station.

A wireless communication network through Amateur Radio is one of the most effective and alternate medium of communication and can play a significant role in providing reliable communications when other normal communications fail. The skills of the trained amateur radio operator can be used for public service in times of need and emergencies. In numerous occasions, under extreme circumstances, very efficient amateur radio communication and humanitarian assistance was provided by Hams particularly during Uttarkhand Floods 2012, Aila cyclone-2009, Krishna floods-2009, Indian Ocean Tunami-2004, Gujarat Earthquake-2001, Orissa Super Cyclone-1999 and many other natural / man-made calamities in the country.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to National Institute of Amateur Radio

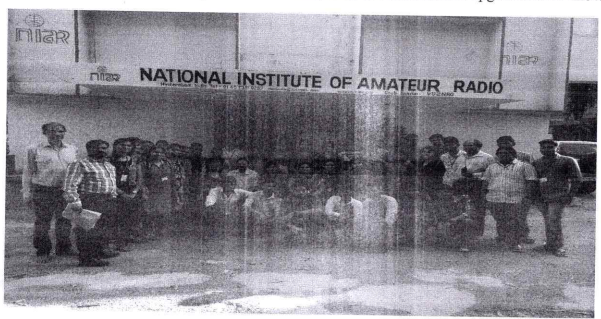
PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Koesara (M), Medchal Bist.(ES.)-501 301.

(NIAR), Hyderabad for B.Tech ECE III Year-II Sem, D-Sec students on 27th Feb 2018 in order to get practical knowledge on working of Amateur Radio.

Approximately 53 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,02 faculty members accompanied the students and upgraded their knowhow.



Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchel Dist. (E.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO "NATIONAL INSTITUTE OF AMATEUR RADIO" ON 27TH FEB 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of my misbehavior during the visit.

- ➤ I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- > I am attending this industrial visit on my own interest and not based on any force by others.
- ➤ I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

III B.TECH (ECE), SECTION "A"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	15R11A0401	A NIMISHA REDDY	
2	15R11A0402	A PRASANNA	
3	15R11A0403	AISHWARYA PISSAY	Aidmanya
4	15R11A0404	B KAUSHIK	Blouglok -
5	15R11A0405	BHATTU NISHITHA	Nichitles
6	15R11A0406	BOGGULA VAMSHI	Jon Shi
7	15R11A0407	CHINTA GOWTHAM SAI	De guo
8	15R11A0408	CHITNENI SAI RAM RAO	Pars
9	15R11A0409	D S RAVI CHANDRA	Reac
10	15R11A0410	GADDAM VINDHYA REDDY	G. Vinghya
11	15R11A0411	GUBBALA SAIRAM MEHANTHA	Juli-
12	15R11A0412	GUDALA SUMANTH REDDY	

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

13	15R11A0413	GUDUGUNTLA DEEKSHITHA	Legestitla
14	15R11A0414	GUGULOTH HARISH	/ CV dy W V
15	15R11A0415	ITTABOINA NARESH	Namestr
16	15R11A0418	K DIVYA BHANU	Divy
17	15R11A0419	KADI SUSHMA	W.
18	15R11A0420	KAMSANI SAI KRISHNA REDDY	Soul
19	15R11A0421	KODURU VIKAS REDDY	lebes
20	15R11A0425	KONTHAM TANMAYEE	armant
21	15R11A0426	KOTA PRASHANTH KUMAR	torogh south,
22	15R11A0428	LINGALA KRISHNA CHAITANYA	dustays,
23	15R11A0429	M JAYADITYA	Adelya
24	15R11A0431	M SHYAM KUMAR NAIK	Mike
25	15R11A0432	M V S HARI PREM	porque
26	15R11A0433	M VINOD KUMAR GOUD	
27	15R11A0434	MADAVATH JAYAKAR	Medwath.
28	15R11A0435	MAHAJAN SAI KUMAR	Zay v
29	15R11A0437	METHADI SIDHARTH	Siddlish
30	15R11A0439	NAMBURI BHARGAVI	Bhargour
31	15R11A0440	NIDHI SINGH	ports
32	15R11A0441	NOMULA LAKSHMI MEGHANA	Mit
33	15R11A0442	NOMULA SAICHANDANA	Ch.
34	15R11A0444	PANNEERU MANIK BABA	
35	15R11A0445	PEDDADA SRI LAASYA LATHA	largery.
36	15R11A0447	POOSA SAI KALYAN	

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Bist (T.S.)-591 301.

			数型加工工作,对某事人是否定在
37	15R11A0448	PUPPALA UDAY KUMAR	udey
38	15R11A0449	RADHARAPU SHIVA KUMAR	86242
39	15R11A0450	SAI VYSHNAVI KONA	Vysh
40	15R11A0451	SHAIK KARISHMA BEGUM	Law Sheet
41	15R11A0452	SUNKOJU SHIVA KUMAR	
42	15R11A0453	T NAGA SRAVANI	Stowani
43	15R11A0454	TANGIRALA MANIKANTA REDDY	THE.
44	15R11A0455	TANNERU RAJESH	
45	15R11A0456	TEDDU SAI KOUSHIK	
46	15R11A0458	TUMMALA VISHNU VARDHAN	1 xishing
47	15R11A0459	VADDEPALLY RAJU	
48	15R11A0460	VARAGANTI SRINIDHI	
49	16R15A0401	TADI AMULYA	Should
50	16R15A0402	PANJALA SUMANTH	(A)
51	16R15A0404	MANDULA RAVI KUMAR	Beilf.
52	16R15A0405	KAIDALA SUSHMITA	
53	16R15A0406	TUDI SUKANYA	Sukamp
54	16R15A0408	RATHNALA UPENDER	mar
55	16R15A0409	ERUSALAGANDI TEJASWINI	Johnin
56	16R15A0411	PALLEPAGA LUDIYA	Liding
57	16R15A0412	BANDI KIRAN KUMAR	Cey
58	14R11A04F8	N SANDHYA	
59	14R11A0436	MATLA PRINCE TITUS	
60	14R11A04L6	MOHD SHAMS TABREZ	
	STREET, ST. T.		

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-591 301.

61	14R11A04K7	K.DEVI PRIYANKA	
		No. of Students Absent:	

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Geethanjali College of Engineering & Technology (An UGC Autonomous Institution) Cheeryal(V), Keesara (M), Telangana - 501301 Department of Electronics and Communication Engineering

Report on Industrial Visit to National Institute of Amateur Radio

National Institute of Amateur Radio (NIAR) is a Non Government Organisation (NGO) founded by Mr.S.Suri, VU2MY at Hyderabad. It was registered as a Public Society on 21st June 1983. Encouraged by the Govt. of India, several State Governments and World Bank etc. NIAR is established to spread the awareness of Amateur Radio activity amongst the people in India

Amateur Radio is a scientific activity popularly known as "Ham Radio". Amateur radio operators use two way radio stations and communicate with others similarly authorized using various modes of communication like voice, morse code, computers, internet etc. The things that amateur radio operators do with their radios are as diverse as the people themselves. The advanced amateur radio communication techniques include Automatic Position Reporting Systems using GPS information, Internet linking of Repeater stations, Interface with internet for exchange of emails, images etc as well as visual communication modes.

Amateur (HAM) Radio is both a Hobby activity and Service. It is an activity of self learning, inter-communication & technical investigation carried on the duly authorized persons (i.e. Amateur Radio Operators) for a personal aim and without pecuniary interest. There are over 30 lakh people all over the world who pursue this activity in their free time, in India we have around 15000 amateur radio operators.

Any individual above the age of 12 can become an Amateur Radio operator-no matter what age, gender or physical ability. Amateur Radio Operators have to qualify in an examination conducted by Ministry of Communications & IT, Government of India and obtain license for operating / possessing a Radio Station.

A wireless communication network through Amateur Radio is one of the most effective and alternate medium of communication and can play a significant role in providing reliable communications when other normal communications fail. The skills of the trained amateur radio operator can be used for public service in times of need and emergencies. In numerous occasions, under extreme circumstances, very efficient amateur radio communication and humanitarian assistance was provided by Hams particularly during Uttarkhand Floods 2012, Aila cyclone-2009, Krishna floods-2009, Indian Ocean Tunami-2004, Gujarat Earthquake-2001, Orissa Super Cyclone-1999 and many other natural / man-made calamities in the country.

PRINCIPAL

Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(Y.S.)-501 301.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to National Institute of Amateur Radio (NIAR), Hyderabad for B.Tech ECE III Year-II Sem, A-Sec students on 27th Feb 2018 in order to get practical knowledge on working of Amateur Radio.

Approximately 58 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,02 faculty members accompanied the students and upgraded their knowhow



In the above photograph students are listening to lecture by experts of NIAR

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Koosara (M), Medchai Dist. (T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301

Department of ECE

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO "NATIONAL INSTITUTE OF AMATEUR RADIO" ON 28TH FEB 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of my misbehavior during the visit.

- ➤ I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- > I am attending this industrial visit on my own interest and not based on any force by others.
- > I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

III B.TECH (ECE), SECTION "B"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	15R11A0461	AADE PRAVEEN	Q_
2	15R11A0462	ALLAKONDA ANIL KUMAR	AAY
3	15R11A0463	ANUMULA SREEKAR	Land
4	15R11A0465	BOLLA NEETHU GOUD	Neethu:
5	15R11A0466	BURRA LAKSHMI NARAYANA ANJANEYA KAR THI K	fif.
6	15R11A0467	CHANTIGARI ANUSRI	-Anusvi.
7	15R11A0468	CHEMBETI JAGADISH BABU	Sagrale
8	15R11A0470	D ABISHEK	About
9	15R11A0471	DEVA REDDY SRINIDHI REDDY	Buinishi
10	15R11A0472	DHARANIKOTA SAI JAYA MADHAVI	
11	15R11A0473	DURGAMOLLA MAHESHWARI	Mahishuahi

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Kessara (M), Medchal Dist.(I.S.)-501 301.

1			
12	15R11A0474	DUVVAPU VEERA DURGA NAGA PRASAD	
13	15R11A0476	GADDAM ARCHANA	G. Aselvoma-
14	15R11A0477	GUDA SOWJANYA	a. sow janja:
15	15R11A0479	JAMMALAMADAKA SAI VENKATA TARUN	G. Asehoma- G. Sowjanja:
16	15R11A0480	JELLA ABHINAV	J-Abrinar
17	15R11A0481	JIVBACHE RAGINI RAMESH	(Raini
18	15R11A0482	K J C PAVAN KUMAR	ave c
19	15R11A0483	K S VEERENDERNATH	Leavy.
20	15R11A0484	K SRAVANTH KUMAR	K. STOP 0
21	15R11A0485	K V NIKHIL	La Mag ".
22	15R11A0486	KACHAM CHETHAN	U
23	15R11A0487	KATTELA AMITH NARAYANA	Ava
24	15R11A0488	KOGANTI MANOJ SAI	Manog.
25	15R11A0489	KOLIPAKA GANESH	· gene
26	15R11A0490	KOLLURI GEETHASRI	K. Geethasii
27	15R11A0492	KUPPA MANASA	Manase
28	15R11A0493	M SUJANA	Manoise Sujju M. Krupa.
29	15R11A0494	MIRIYALA SAIKRUPA REDDY	M, Krupa.
30)	15R11A0495	MUKKA SWATHI	
31	15R11A0496	MUSUKU SAI CHARAN REDDY	4287 · 1
32	15R11A0497	N PRIYANKA	N. Tinganka
33	15R11A0498	NAGAM SRIKANTH	No all
34	15R11A0499	NALAGONDLLA SRIKANTH	
			11

35	15R11A04A0	PAILLA KALYANI	Kalgari
36	15R11A04A1	POOSKURI LAHARI	P. lohei
37	15R11A04A3	PULLA SARIKHA	P. boberi P. Saville
38	15R11A04A4	RAMIDI G PRASUNA REDDY	f. prouve
39	15R11A04A5	S INDIRA DEVI	Indigia
40	15R11A04A7	SANDRA MUNI GNANA PRAKASH	pooling.
41	15R11A04A8	SHERKHANE PRIYANKA	3. Physika
42	15R11A04A9	SRUTI S V S N	Seutesus
43)	15R11A04B0	TELUKUNTA SAI NITHIN	
(44)	15R11A04B2	TIRUMALA PRIYANKA	
45	15R11A04B3	TODUPUNURI SAHITH	Jaho Jo.
46	15R11A04B4	UDATANENI DIVYA	Divido
47	15R11A04B6	VALLURI SAMPATH KUMAR	greath .
48	15R11A04B7	VANDANA AMGOATH	Vandama
49	15R11A04B8	VEMULA SAI PRAKASH REDDY	parhane.
50	15R11A04B9	YEDDHU SHRUTHI	Shoullais
51	16R15A0414	SARANGAPANI KRISHNA SAI	Kerishe .
52	16R15A0416	CEELAM NAVANEETHA	Mavancetha
53	16R15A0418	MUPPANA PAVAN KUMAR	Pavan.
54	16R15A0419	GODUGU NARSIMHA	(0000 ·
55	16R15A0420	MUTHIKI NAVEEN	Bours .
56	16R15A0422	GANDU UDAY BHASKAR YADAV	aday.
Ø	16R15A0423	PALLERLA BALAKRISHNA	Ballatio
58	16R15A0425	KANDADI MADHAN SAI KUMAR REDDY	made

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Bist. (I.S.)-501 301.

59	14R11A04F9	NALLAGONI SRAVANTHI
60)	14R11A04H1	TRIPURARI SOWGANDHIKA
		No. of Students Absent:

PRINCIPAL

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Geethanjali College of Engineering & Technology
(An UGC Autonomous Institution)
Cheeryal(V), Keesara (M), Telangana - 501301
Department of Electronics and Communication Engineering

Report on Industrial Visit to National Institute of Amateur Radio

National Institute of Amateur Radio (NIAR) is a Non Government Organisation (NGO) founded by Mr.S.Suri, VU2MY at Hyderabad. It was registered as a Public Society on 21st June 1983. Encouraged by the Govt. of India, several State Governments and World Bank etc. NIAR is established to spread the awareness of Amateur Radio activity amongst the people in India

Amateur Radio is a scientific activity popularly known as "Ham Radio". Amateur radio operators use two way radio stations and communicate with others similarly authorized using various modes of communication like voice, morse code, computers, internet etc. The things that amateur radio operators do with their radios are as diverse as the people themselves. The advanced amateur radio communication techniques include Automatic Position Reporting Systems using GPS information, Internet linking of Repeater stations, Interface with internet for exchange of emails, images etc as well as visual communication modes.

Amateur (HAM) Radio is both a Hobby activity and Service. It is an activity of self learning, inter-communication & technical investigation carried on the duly authorized persons (i.e. Amateur Radio Operators) for a personal aim and without pecuniary interest. There are over 30 lakh people all over the world who pursue this activity in their free time, in India we have around 15000 amateur radio operators.

Any individual above the age of 12 can become an Amateur Radio operator-no matter what age, gender or physical ability. Amateur Radio Operators have to qualify in an examination conducted by Ministry of Communications & IT, Government of India and obtain license for operating / possessing a Radio Station.

A wireless communication network through Amateur Radio is one of the most effective and alternate medium of communication and can play a significant role in providing reliable communications when other normal communications fail. The skills of the trained amateur radio operator can be used for public service in times of need and emergencies. In numerous occasions, under extreme circumstances, very efficient amateur radio communication and humanitarian assistance was provided by Hams particularly during Uttarkhand Floods 2012, Aila

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Kessara (M), Medchal Dist.(E.S.)-501 201.

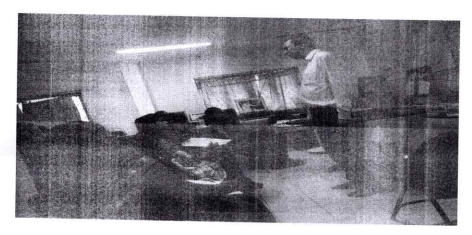
cyclone-2009, Krishna floods-2009, Indian Ocean Tunami-2004, Gujarat Earthquake-2001, Orissa Super Cyclone-1999 and many other natural / man-made calamities in the country.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to National Institute of Amateur Radio (NIAR), Hyderabad for B.Tech ECE III Year-II Sem, B-Sec students on 28th Feb 2018 in order to get practical knowledge on working of Amateur Radio.

Approximately 48 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,02 faculty members accompanied the students and upgraded their , knowhow



In the above photograph students are listening to lecture by experts of NIAR

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO "NATIONAL INSTITUTE OF AMATEUR RADIO" ON 3rd MAR 2018

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of my misbehavior during the visit.

- > I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during the visit.
- > I am attending this industrial visit on my own interest and not based on any force by others.
- > I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

III B.TECH (ECE), SECTION "C"

S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
1	15R11A04C1	ADEPU BHARGAVI	Bhasg
2	15R11A04C2	AGALI PRASAD PAAVANI	Valvand.
3	15R11A04C3	AYILA YAMINI	Yameni-
4	15R11A04C4	BADHINI SIDDHARTHA GOUD	Spor
5	15R11A04C5	BANDARI HIMAJA	
6	15R11A04C7	BONTHALA NIKITHA	Billing a
7	15R11A04C8	BORRA VENKATA VARUN KUMAR	
8	15R11A04C9	BUSANI HARITEJA	Hae
9	15R11A04D0	CHAKUNTA SUDESHNA	Sudestine
10	15R11A04D1	CHINDAM MOHANA	Mohanet
11	15R11A04D2	EDAVELLI SAIKRISHNA	land
12	15R11A04D4	GADDAM ARADHANA	-Aadrans-

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 391.

13	15R11A04D5	GAJULA HARICHANDANA	chandare.
14	15R11A04D6	GANJIKUNTA VANDANA	
15	15R11A04D7	GUNTI BANU SRIKAR	Bhen
16	15R11A04D8	GURU PARAN A S	Ascans
17	15R11A04D9	K C PRATHYUSHA	
18	15R11A04E0	KANAKAM NAVEEN	Mareck:
19	15R11A04E1	KANDADI BHAVANI	Bhavani.
20	15R11A04E2	KANDADI SUSHMITHA	Sushmittra
		MALLARAPU VENKATA SUNIL	
21	15R11A04E3	KUMAR	Sund
22	15R11A04E4	MEKALA PRASHANTH	Park
23	15R11A04E5	MOHAMMAD ABDUL AFROZ	
24	15R11A04E6	MOLUGU ARAVIND	Arrow
25	15R11A04E7	MULAMATTAM RAKESH	Rokes
26	15R11A04E8	MYLA JANAKI	
27	15R11A04E9	N BHUVANESHWARI	
28	15R11A04F0	NARSINGA DHARMENDRA	Dander
29	15R11A04F2	NIDIGONDI MANI KANTA SAI	Mars
30	15R11A04F3	P PUNEETH GOUD	Parth
31	15R11A04F4	PALURI MAHENDRA REDDY	7500 02/0x/02
32	15R11A04F5	PATLOLA SRIKANTH PATIL	John
		PEDDAKONDREDDY GARI	Octoba
33	15R11A04F6	NIKITHA REDDY	Wile.
34	15R11A04F7	PENTA SAI AKHIL	SOAL
35	15R11A04F8	PRERANA SUGUNA	

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

		KAMBHAMPATI	
36	15R11A04F9	PULLURU VISHAL PREETHAM	Vaos
37	15R11A04G0	PURANAM SRIVATHS	
	1501140461	RANGAM SHIVA SAI KRISHNA	0
38	15R11A04G1	GOUD	dre
	15R11A04G2	RAVINUTHALA V S S PHANI KUMAR	P
39			1 / eus
40	15R11A04G3	REGU MOUNIKA	Wign.
		ROSHAN SAKETH	O I
41	15R11A04G4	GUNDAMANANI	Kull
42	15R11A04G5	SOLIPURAM NAVYA	& Nower,
43	15R11A04G7	SHIVALINGALA BHARGAVI	Bhaegario
44	15R11A04H0	TANNERU SRINIVAS	Simo
45	15R11A04H1	V SAI DHILEEP	Sei De
46	15R11A04H2	VANAKURI SHARMILA	Bul .
47	15R11A04H3	VANAPALLI GNANENDRA SAI	Compa
48	15R11A04H4	VARANASI PRASANNA TARUN TEJA	
49	15R11A04H5	VARTHI SRIVANI	V. Join and
		VEERUBHOTLA SRI KRISHNA	1.01
50	15R11A04H6	PRIYA	Krishna Progr
51	15R11A04H8	VEMULA NAVEEN CHANDRA	
52	15R11A04H9	VEMURI BHANU SAI PRAKASH	Bei Sei Dron
		VENKATA NAGASESHA SAI	0
53	15R11A04J0	LAKSHMI SHOWM	800
54	16R15A0426	POOSA PRABHAKAR	The second
55	16R15A0427	S RAJA MALLESH	Pag-19

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Bist.(T.S.)-501 301.

	1		
56	16R15A0428	ADEPU V BHAVANA RAO	fanant.
57	16R15A0429	THOUTAM NEHA	Neha
58	16R15A0430	MEDA PRIYANKA	Delegante
59	16R15A0431	PASUNURI SONY	Bany
60	16R15A0432	ANNEPU SAI KIRAN	Saire
61	16R15A0433	KANNEBOINA MAHESH	
62	16R15A0434	PARANTI MANASA	P. Ilana?a
63	16R15A0435	MACHANI MAHESH YADAV	
		No. of Students Absent:	

PRINCIPAL

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Bist (I.S.)-501 301.

Geethanjali College of Engineering & Technology
(An UGC Autonomous Institution)
Cheeryal(V), Keesara (M), Telangana - 501301
Department of Electronics and Communication Engineering

Report on Industrial Visit to National Institute of Amateur Radio

National Institute of Amateur Radio (NIAR) is a Non Government Organisation (NGO) founded by Mr.S.Suri, VU2MY at Hyderabad. It was registered as a Public Society on 21st June 1983. Encouraged by the Govt. of India, several State Governments and World Bank etc. NIAR is established to spread the awareness of Amateur Radio activity amongst the people in India

Amateur Radio is a scientific activity popularly known as "Ham Radio". Amateur radio operators use two way radio stations and communicate with others similarly authorized using various modes of communication like voice, morse code, computers, internet etc. The things that amateur radio operators do with their radios are as diverse as the people themselves. The advanced amateur radio communication techniques include Automatic Position Reporting Systems using GPS information, Internet linking of Repeater stations, Interface with internet for exchange of emails, images etc as well as visual communication modes.

Amateur (HAM) Radio is both a Hobby activity and Service. It is an activity of self learning, inter-communication & technical investigation carried on the duly authorized persons (i.e. Amateur Radio Operators) for a personal aim and without pecuniary interest. There are over 30 lakh people all over the world who pursue this activity in their free time, in India we have around 15000 amateur radio operators.

Any individual above the age of 12 can become an Amateur Radio operator-no matter what age, gender or physical ability. Amateur Radio Operators have to qualify in an examination conducted by Ministry of Communications & IT, Government of India and obtain license for operating / possessing a Radio Station.

A wireless communication network through Amateur Radio is one of the most effective and alternate medium of communication and can play a significant role in providing reliable communications when other normal communications fail. The skills of the trained amateur radio operator can be used for public service in times of need and emergencies. In numerous

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301. occasions, under extreme circumstances, very efficient amateur radio communication and humanitarian assistance was provided by Hams particularly during Uttarkhand Floods 2012, Aila cyclone-2009, Krishna floods-2009, Indian Ocean Tunami-2004, Gujarat Earthquake-2001, Orissa Super Cyclone-1999 and many other natural / man-made calamities in the country.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to National Institute of Amateur Radio (NIAR), Hyderabad for B.Tech ECE III Year-II Sem, C-Sec students on 2nd Mar 2018 in order to get practical knowledge on working of Amateur Radio.

Approximately 55 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,02 faculty members accompanied the students and upgraded their knowhow



In the above photograph students are listening to lecture by experts of NIAR

Report prepared by

Ms.B. Suneetha, GCET, Keesara

Geethanjali College of Engg. and Tech. Cheeryol (V), Keesara (M), Medchal Dist.(E.S.)-501 301. Member, Industrial Visits

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (N), Medchal Dist (T.S.)-501 301.

To

The Principal, Geethanjali College of Engineering and Technology, Cheeryal (V), Keesara (M), Medchal District - 501301

Respected Sir,

Subject: Permission for Industrial Visit - Regarding

An industrial visit is planned for IV B.Tech (ECE) students to equip them with practical knowhow in Telecommunications Technology and Equipment. Towards this purpose, we contacted ICOMM Tele Limited, Hyderabad and received an oral confirmation for the visit on Wednesday the 28th of March 2018.

I request you to kindly accord the necessary permission for the above visit. I also request you to provide transport for the above visit.

Thanking you,

-> Forwarded to principal

bor Consideration

(Bas)

Yours faithfully,

O.V.P.R. Siva Kumar Professor, Dept. of ECE

Coordinator, Industrial Visits

Date: 23/03/2018

AS I comm Tele Ltd management was busy on 28/3/18, the above planned visit was rescheduled to 7/4/18.

Cappliakuman

6/4/18

PRINCIPAL Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301,

Geethanjali College of Engineering & Technology

(An UGC Autonomous Institution)

Department of Electronics and Communication Engineering Circular

Date: 06.04. 2018

Sub: Industrial Visit - Reg.

All the Class teachers and students of $\,$ IV B.Tech(ECE) are here by informed that an industrial visit to ICOMM Tele Limited, IDA,Cherlapally, Hyderabad is planned on 7^{th} April 2018.

Note: College bus transport will be provided.

OVPR. Siva Kumar, Professor, Dept. of ECE

Incharge of Industrial Visits

Bee

HOD ECE

Swe

PRINGIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-591 381.



Ref: ICOMM/HR/GCET/2018

Date: 07.04.2018

To.

The Principal, Geethajali College of Engineering and Technology, Cheeryal(V), Keesar(M), Medchal District-501301

Respected Sir.

ICOMM Tele Limited (www.icommtele.com) is primarily an Engineering, Procurement and Construction (EPC) company provides comprehensive infrastructure solutions in the Power, Defence, Telecom and Water sectors.

ICOMM distinguishes itself by having the best in class manufacturing facilities and a dedicated Defence Communications & Shelters R&D Section committed to providing contemporary innovative solutions to the customers.

The Power Transmission (upto 1200kV) & Telecom towers (3G/4G) facility is one of the largest at Global Level with a capacity to manufacture 250,000 MT per year.

We are glad to inform you that IV B.Tech (ECE) students of your college accompanied by faculty Prof. O.V.P.R. Siva Kumar, Ms. T. N. Swetha and Mr. R.V.N.R Suneel Krishna have visited our company on 7th April, 2018 to get familiarized about design and manufacturing of Communication Systems in our Defence division.

We hope this is useful to your students to get practical exposure.

Thanking you,

Yours Sincerely,

For ICOMM Tele Limited

(Ch. Lakshmi Mano) Manager - HR

Sue

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheerval (V), Keesara (M), Medchal Dist.(E.S.)-501 391.

Corp. Office: ICOMM House, Plot No.31, Phase -1, Kamalapuri, Srinagar Colony, Banjara Hills, Hyderabad - 500 073.

Tel.: +91-40-23552222, Fax +91-40-23552266, E-mail: info@icommtele.com

Regd. Off. & Works: Plot No.40-46, Phase-1, IDA Cherlapally, Hyderabad - 500 051, Tel.: +91-40-27265566, Fax: +91-40-27263509

Works: Plot No.47-60, Nagaram, Keesara Road, Hyderabad - 500 083, Tel.: +91-40-27127766, 27125523, Fax:+91-40-27128566

Corporate Identity Number (CIN): U64203AP1989PLC009561

* DEFENCE * POWER

* WATER

* TELECOM

Report on Industrial Visit to ICOMM Tele Limited

Company Overview

ICOMM Tele Limited., a pioneer and leader, is one of the India's largest product designing, engineering development and turnkey solution providers for the Telecom, Defense, Solar, Power and Infrastructure Sector.

Incorporated in 1989, ICOMM now rules India within its business domain along with its presence in the Africa, Asia and the Middle East. The company is having State-of-the-art Telecom wireless & wire line equipment manufacturing Unit & Technology Center, Conductors, Transformers, Solar Manufacturing & a world's largest capacity of tower manufacturing facility of 250,000MT per annum with backward integrated fully equipped Galvanizing, Steel Rolling & fastener's manufacturing to meet the market demands of Power, Telecom, Infrastructure and Solar Sectors.

Major ICOMM Skills:

- Shelters manufacturing Unit Telecom, Power & Defense
- Solar Manufacturing Unit
- Telecom Wireless & Wire-line Manufacturing Unit and Technology Centre
- Conductors / Transformers / Distribution Line material / Insulators Manufacturing Unit.
- Towers Galvanizing Manufacturing Unit GSM & CDMA Telecom, Power Transmission Towers & Broadcasting, Windmill & Military Towers

ICOMM gained experience and expertise in handling various major projects coupled with technology, innovation, quality made to acquire most needed strengths for delivering the best work for utmost satisfaction of the customers.

ICOMM's core strengths are:

- Technology Expertise
- Turnkey Services expertise
- Complete Understanding of Telecom and Defense Requirements
- Strategic Alliances
- Quality Standards
- Manufacturing Infrastructure
- Design and Test Equipment Facilities
- Customer Relationships & After Sales Support
- Excellent Infrastructure Largest Capacity in the world backed by backward integration with galvanizing facilities
- Excellent Human Resources

ICOMM has made an indelible mark in market and keep constantly and consistently reengineering itself to retain its position of leadership in the areas of quality, technology, capacity and capability.

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (E.S.)-501 301.

Based on above industry profile, Department of ECE, Geethanjali College of Engineering & Technology management arranged an industrial visit to ICOMM Tele Limited, Hyderabad for B.Tech IV yr ECE students on 7th April, 2018 to get familiarized about design and manufacturing of communication systems in defence division.

Approximately 40 students visited the industry and gained the practical knowledge.

Many students actively interacted with industry experts and sought clarifications to their questions.

Along with students,03 faculty members accompanied the students and upgraded their knowhow.



Report prepared by

Ms.B. Suneetha, GCET, Keesara

Member, Industrial Visits N

Prof. OVPR Siva Kumar

Co-Ordinator, Industrial Visits

HOD, ECE

Sie

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

UNDERTAKING FORM FOR INDUSTRIAL VISIT TO "ICOMM Tele Limited" GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

I will follow all the rules and regulations imposed by the college from time to time during the visit. Further, I agree that neither the college nor the college faculty is responsible for any mishaps/incidents/loss to the person/property in any way. Any appropriate disciplinary action can be taken by the college on me for any kind of my misbehavior during the visit.

- ➤ I will obey all rules and regulations imposed by the college and by the designated staff coordinator from time to time during
- ▶ I am attending this industrial visit on my own interest and not based on any force by others.
 ▶ I am fully aware of the safety requirements to be followed during the visit and strictly will follow the same

		THE RESERVE OF THE PARTY OF THE	
S.No	Roll No	NAME OF STUDENT	SIGNATURE OF STUDENT
-	HRITADHAI	P. Ninosaka	Called Por
7	15R15A0415	15R15A0415 A. Shir G. So:	A. Beend
3	LSR 15 ACATA	15RISADATA P.J. Bharath wai	K. anathron
4	1621125472	14811 AD472 Ch. Chiva Kundo	250
5	91. RITAOR 4	PLIRIADE 4 V. HODIKAISLUNDA	
9	TYRII ACURO	URILACURO S. SLOWAR KILLING M	2
7	15 R15 AG417	CH. Navesh	MeN
8	12RUADIO		A Comment
6	1.PILACIACLE	the sound	
10	LAR LIACH BO	÷	
11	14R1 April 1	D. Bounda	
12	La Ru Don.	D. Maricanto	

PRINCIPAL Geethanjali College of Engg. Cheeryal (V), Keasara (1811) 38-4

To The Principal, Geethanjali College of Engineering and Technology, Cheeryal (V), Keesara (M), Medchal District - 501301

Respected Sir,

Subject: Permission for Industrial Visit - Regarding

An industrial visit is planned for IV B.Tech (ECE) students to equip them with practical knowhow in Wireless and Wired Telecommunication Switching Technology. Towards this purpose, we contacted Regional Telecom Training Centre (RTTC), BSNL, Gachibowli, Hyderabad and received confirmation for a one day visit. A copy of the approval and detailed agenda is attached to this letter.

Date: 14/09/2017

A batch of around 120 students of IV B.Tech(ECE) (actual number is subject to students' registration) accompanied by four faculty members is planned to visit the above mentioned facility of BSNL on 23rd September 2017.

I request you to kindly accord the necessary permission for the above visit. I also request you to provide necessary transport for the above visit.

Yours faithfully,

O.V.P.R. Siva Kumar

Professor, Dept. of ECE
Coordinator, Industrial Visits

The grand to the about the standard of the sta Take workertakent from Geethanjali College of Engg. and Tech. Chearyal (V), Kgosara (LS), Medahal Bist (ES.)-501 301.

----- Forwarded message ----

From: BD-RTTC bdrttc@bsnl.co.in>
Date: Tue, Sep 12, 2017 at 5:05 PM
Subject: Reveal advertise Visits

Subject: Re: Industrial Visit-Reg

To: sree lakshmi <gantisiriphd@gmail.com>

With reference to your mail, the students are permitted for industrial visit.

The visit may be planned on 23-09-2017. The timings of visit are strictly between 10.15 AM to 1.15 PM and we cannot extend the timings there after.

- 1. During the visit various Telecom Labs/ Equipment will be demonstrated to the students.
- 2. The charges for industrial visits are as follows

Rs. 200/- + GST @ 18% (i.e Rs.36/-) per person per visit.

Note: A discount of 10% on Fee for a group having 26 to 50 persons A discount of 20% on Fee for a group having 51 & above persons (GST - will be charged @18% on Total Fee)

3. Please send the soft copy of the students list along with Roll No and Date of Birth, contact number as per the proforma file enclosed on or before 20-09-2017.

(Maximum Faculty allowed: for every 40 students - 1 faculty member)

Please send the confirmation mail by **16-09-2017** afternoon. Also share the contact number please for any queries, please speak to the under signed or reply back to this email.

Regards

M Siva Rama Krishna JTO, RTTC, BSNL Hyd 9440409821

On Thu, Sep 7, 2017 at 1:42 PM, Sree Lakshmi < gantisiriphd@gmail.com wrote:

Good Afternoon sir

I.G.Sreelakshmi working for Geethanjali college of Engineering and Technology, want to book slot for industrial visit between 18th September 2017 to 23rd September 2017. Please give permission to visit your esteemed organization.

Target students: IVth year strength: 70 to 100 students

with regards
G Sreelakshmi
Associate Professor
Email: gantisiriphd@gmail.com

let Soulet

pay fort

PRINCIPAL Geethanjali College of Engg. and Tech. Cheryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301 Geethanjali College of

INDUSTRIAL VISIT OF

ECE STUDENTS

RTTC, GACHIBOWLI ON 23/09/2017



Geethanjali College of Engineering & Technology

(UGC - Autonomous Institution)

Accredited by NAAC with 'A' Grade | NBA | Approved by AICTE | Affiliated to JNTUH Cheeryal(V), Keesara(M), Medchal (Dist.), Telangana - 501 301

Geethanjali College of Engineering and Technology Cheeryal (V), Keesara (M), Medchal District, Telangana - 501301 Department of Electronics and Communication Engineering

Feedback from Faculty on Industrial Visit

(Use additional paper if space provided is insufficient)

Name of the faculty: Dr.V. Satya Srinivas and Ms. Sree Lakshmi

Date of Industrial Visit: 23rd September 2017

Name of the company visited: Regional Telecom Training Center,

Bharat Sanchar Nigam Limited (BSNL), Gachibowli, Hyderabad.

Total number of students attended: 38 B.Tech ECE IVth Year students from Section: A, B and C

- What are the core products / functions of the company?
 BSNL is a service -centric organization. The core products are land line services, Broad band services, Leased lines, VPNs and wireless cellular services. The main function of the company is to provide telecommunication for the entire country including the rural and remote areas.
- 2. What are the different methods used for the product design / development / manufacturing? This is a service based organization not a product design / development / manufacturing unit. The telecom services are facilitated by deploying routers, electronic switches, optical fibre cable, Base station units, antennas and servers. These products are from various manufactures including Cisco, C-DOT, Tejas equipment, Siemens, Motorola, ZTE, Nortel, Mobi Antennas etc.
- Describe how this trip has been useful to students.
 The students understood actual process involved in transfer of voice and data from one end to another end through various entities and the underlying technologies.
- 4. How did students interact with representatives of the company during industrial visit and what sort of questions were raised by them?
 Students are enthusiastic and trying to correlate the theory and understanding the way how telecommunication infrastructure is established to facilitate quality of services.
 - a) How the switching network supports if the subscribers are increasing.
 - b) Which modulation techniques are used to increase the speed of the data.
 - c) What is the call setup time.
 - d) How to join the OFC cables and fault detection.
 - e) How the voice and data are differentiated over land line for voice and broadband services.
 - f) What type of antenna is used at the base station tower.
 - g) How many cells (frequency reuse pattern) are considered as cluster in general.
 - h) What will be the Radiation effects from Cell Towers? What's the LOS distance to be maintained from cell tower?
- 5. List down key take away points / overall learning from the trip (minimum three points)

Page 1 of 3

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

- C-DOT switching lab: (RTTC staff: Mr.T. Krishna Reddy): Exchange setup is demonstrated and explained
 - a. ANRAX exchange for rural areas, that supports 256 users.
 - b. Pulse Code Modulation (PCM) is used for speech processing for landline.
 - c. Speed of the data rate (64Kbps) on landline connection
 - d. 2048 connections for one Base module.
 - e. E1=32 channels × 64kbps = 2Mbps.
- GSM/CDMA Lab: (RTTC staff: Mr.P Naresh): Concepts are explained in a class room. Base station unit and dipole antenna (which will be used at cell towers) are demonstrated.
 - a. The evolution of generations of mobile phones (1G, 2G, 2.5G, 2.75G, 3G, 3.9G and 4G, wifi, wimax).
 - 1G (Analog), 2G(Digital, European standard, 890-960MHz), 2.5G (GPRS, G), 2.75G(Edge, E), 3G (UMTS/CDM2000; H/H+), 3.99G (HSDPA, H+), 4G (LTE) 890-960 MHz (2G, 125 carriers, 1 carrier gaud band, Each carrier 200KHz), 1710-2170 (2G+3G, at 2170 MHz Centre frequency 5MHz B.W used for 3G).
 - b. Base station unit at the cell tower supports three antenna connections.
 - c. Each antenna covers 65° area of the cellsite, so 3×65=195° out of 360°. The area not covered in the cell site by the host antennas will be covered by surrounded cell site antennas.
 - d. The voice calls are supported at 13.1kbps. Half rate (6.5Kbs), Quarter rate (3.6 Kbs) to support more subscribers. This reduces the quality of the call.
 - e. Call setup time for same network is less than <10sec.
 - f. Call setup time between two different networks is less than <20sec.
 - g. RF planning tools are used for a startup system to check the signal coverage.
 - h. The actual Carrier/Interference ratio in real time that can be achieved is 12dB (theoretical assumption i.e. 18dB).
- 3. OFC lab: (RTTC staff: Mr.P Lokesh Kumar)
 - a. OFC cables are shown, allowed to physically handle the cable and clarified core/ cladding through cable connector instrument (slicing machine, Toshiba Company).
 Identification: Blue color: cladding; Black color: Core.
 - b. The maximum length of OFC cable is 2Km.
 - OFC cables are joined at each 2Km point to extend connection for long distance.
 - d. Optical Fibre Cable is laid through PLB Pipes buried at a nominal depth of 5 feet.
 - e. Single mode and multimode OFC cables are demonstrated.
 - f. Students are given the opportunity/hands-on to join the optical fibre through slicing instrument (Japan).
 - g. In case OFC cables got cut, the fault is identified using the Optical Time domain Reflector (OTDR) instrument (radar principle).
- 4. Broadband lab: (Mr.V Ramesh Kumar)
 - a. BSNL is the biggest internet provider in India, only ISP that is available in every corner of the country.
 - b. Demonstrated Interconnection between switches and various routers.
 - c. National Internet Broad band back bone (Tier 1, Tier 2 and Tier 3 switches).
 - d. Five Tier 1 switches all over the country (Bombay, Delhi, Chennai, Kolkata and Hyderabad).

Page 2 of 3

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

- 6. Do you recommend this visit to next year batch? (Yes/No and explain why)
 Yes. The students of ECE branch in particular though have an idea of technologies in use/supported by the telecom sector, the trip to RTTC will give an exposure on how and what are the different entities deployed to support various services and also the various sections of the departments and work flow.
- 7. What are your suggestions for any future industrial visits?

 RTTC training staff has given the adequate information for the sessions/time allotted. The RTTC has another (full-day) package in which more coverage on topics mentioned above will be done. This will benefit the students to gather more details.

Forty 25 9/2017 Signature of the Faculty and date

Geethaujali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

INDUSTRIAL VISTE:

RTTC, Hyderabad is an ISO 9001:2008 certified prestigious Telecom Training Centre in Southern Region and its campus at Gach bowli spread in about 40 acres of land is equipped with modern infrastructure to impart training at global standards in a most conducive environment, having many laboratories containing not only latest telecom switching, transmission equipments, GSM equipment and computer & networking laboratories, but also has a facility to extend training on live systems wherever the training needs demand.

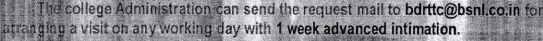


The RTTC permits the engineering students to have an industrial visit to the latest Telecom equipment available across the globe.



During the visit the following Lab/ Equipment will be demonstrated to the students.

- > Electronic switch (CDOT)
- > Mobile / GSM & WiMax BTS
- > Optical fibre cable, SDH, DWDM systems
- > Broadband & IPv4/ IPv6 Networking equipment.











Rates:

GST of 18%

₹. 200/- + Service Tax & Swachh Bharat Cess@ 14.5% per student

Note

- A discount of 10% on Fee for a group having 26 to 50 students
- A discount of 20% on Fee for a group having 51 & above students

Shi. Siva famakiishna: 9440409821

Pegisleta 2400015 for Usil RTTC, Hyderaband

F M.PALLAVI			-
	23/2/2997 9550742089 14R11A04F1	304F1 1V-C	VES FERENCE
	30/1/1997 9652934064 14R11A04B9	A0489 1V-C	YES
	5/5/1997 96:817:742 1-8:1A04C9	A04C9 1V-C	57
	8/6/1997 98254350,44 34R13A04H7	A04H7 1V-C	71.5 S.14
	8/4/1997i 8121786474 14R11A04E0	A046.0 13V-C	YES Ramps
	13/6/1997 99J8584111 34R11A0464	A0464 1V-C	
	19/6/1997 8977190657 14811A04G7		
	10/3/1996 9676280091 14F11A04C3		V.
	11/4/1997 8106484591 34RJJ.404F9		
	11/1/1997 7981785751 04F11A04G1	A0452 11V-C	VES CO.
	27/9/1996 911076(930 104.1404.42	5.04.42 1V-C	-
	3/9/1996 986641719b 14R11A04C7		
			1.
	19/12/1996 8500750163 14P21A04D8	10-C	X X
	10/3/1997 8498982012 14R11A04C1	1A04C1 1.V-C	YES .
	9/7/1996 9493561932 14R11A04G2		VES .
	23 6 156 9030573447 14R11A04F5	1A04F5 1V-C	100
	30/10/1996 7893517152 14611A04A2		7 K.S.I
	24/09/1995 7702340269 14811A04E6		X KES
	18/10/1996 9494611303 14811A0470		YES A STATE
1 1000	11/1/1997 9959090606 14811A0476		
- 102			YES
- 100	21/7/1997 9100350011 3481140443		
- 100	4/6/1997 8:43885761 14R11A0488		YES CANA
	23/1/1997 9550896313 14R11A04B2		
	24/5/1996 9505841781 14R11A0493		
	25/6/1996 7032938268 14R11A0467		
. [1	2/5/1997 pq2343592883203 14R11A0482		
	6/11/1996 gad 43 a 36 to a do		YES Works
	17/4/1997 9550734829 14R11A04A4	1A04A4 IV-B	YES

PRINGIPAL

Geethanjali Golloge of Engg. and Tech.
Chaeryal (V), Kossara (Al), Medebal Rise (ES.) 501 301

3000

	DIBHARANAI	19051/1/67		۱-۷-۱ ا	
1 76	B. CONCIU.			100	0.000
7.00	MAKE HARY	75/3/1957	9240520885 1443140499	m i	
		-00//01/00	4 - 30 738445 7 14811 A0483	IV-E	×E.
	VANDANA	1001107			
	SZEZIOZ SZEZIOZ	12/7/15991	11.50877838 14833A0494	ص خ	, 1,
	ARLCHWON LA	1/11/1996	785 281 282 1263 1 AUGB.	A 7.7	<u>.</u>
36 IVI 95	A.L.iv S.Michilli	1000			
37 W	T.S.SANTOSH F.UMAR	22/10/1996	45(1544E, 44, 114E, 114,0454	X->1	-
	HS:II V O O		3573527025 34811A0447	J \ []	\(\frac{1}{2}\)
38 7.	N. N. A. L. College	11.17	()	, ,	200
2	1. NACK JOSEN	2161997	20 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	される	Coler
5	1 2 M. Massatt Komes	1/1000	9676942781 14R11/20 2120 3V 18	20 0	Eh.

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.