

Summary sheet, criteria No: 3.5.1

3.5.1 Number of linkages for faculty exchange, student exchange, internship, field trip, on-the-job training, research, etc during the last five years (10)

Sl. No.	Title of the linkage	Name of the partnering institution/industry/research lab with contact details	Year of commence ment	page NO	
1	Faculty exchange	Asia University,Tel: 886-4-23323456 ext:1029,Fax: 886-4-23316699, Liufeng Rd., Wufeng, Taichung, Taiwan 41354	2019-20		
2	Student exchange	Asia University,Tel: 886-4-23323456 ext:1029,Fax: 886-4-23316699, Liufeng Rd., Wufeng, Taichung, Taiwan 41354	2019-20	7-18	
3	Internship	Railway Wagon Work Shop,Guntupalli	2018-19	19	
4	Internship Railway Wagon Work Shop,Guntupalli		2018-19	20	
5	Field Trip	Government of Andhra Pradesh, Water Recources Department	2018-19	21-24	
6	Internship	ECIL	2018-19	25-26	
7	Internship	BHEL	2018-19	27-29	
8	Internship	ECIL	2018-19	30	
9	Internship	BSNL	2018-19	31-33	
10	Internship	BSNL	2018-19	34-36	
11 .	Industrial visit	Vijayawada	2018-19	37-39	
12	Industrial visit	Vijayawada	2018-19	40-42	

13	Industrial visit	Vijayawada	2018-19	43-46
14	Internship	Smart Bridge in collabaration with IBM	2018-19	47-48
15	Faculty exchange	Yuan Ze University - 135 Yuan-Tung Road, Chung-Li, Taiwan 32003, R.O.C	2018-19	49-58
16	Student exchange	Yuan Ze University - 135 Yuan-Tung Road, Chung-Li, Taiwan 32003, R.O.C Phone: +886-3-463-8800	2018-19	49-58
17	Internship	Vizag Steel Plant	2018-19	59
18	Internship	Vizag Steel Plant	2018-19	60
19	Internship	Hindustan Shipyard limited	2018-19	61
20	Internship	BHEL	2018-19	62-65
21	Internship	BSNL	2018-19	66-67
22	Field Trip	Kumar Pumps and Motors, Tenali	2018-19	68-70
23	Field Trip	Sri Lakshmi Ganapathi Engineering Works ,Tenali	2018-19	71
24	Internship	Sellglobally	2018-19	72-75
25	Internship	codeHuman	2018-19	76-80
26 .	Field Trip	Sri Sarvaraya Sugars Limited	2018-19 .	81
27	Field Trip	Lixil Asia Pasific	2018-19	82-86
28	Field Trip	Hindustan Coca Cola Beverages Pvt. Ltd.	2018-19	87-89
29	Field trip	APSLDC	2018-19	90
30	Internship	Vizag Steel Plant	2018-19	92-94
31	Internship	TESCOM EMS	2018-19	95-97
2	Internship	Vizag Steel Plant	2018-19	98

33		Vizag Steel Plant	2018-19	99-101
34		APTRANSCO	2018-19	102-103
35 field trip		APTRANSCO	2018-19	104-105
36	Internship	BHEL	2017-18	106-108
37	Internship	ECIL	2017-18	109-111
38	Internship	ECIL .	2017-18	112-114
39	Internship	Circuitgrid Electrical & Electronic Solutions	2017-18	115-116
40	Internship	Circuitgrid Electrical & Electronic Solutions	2017-18	117-120
41	Internship	BSNL, Eluru.	2017-18	121-123
42	Internship	BSNL, Eluru.	2017-18	124-126
43	Internship	BSNL, Eluru.	2017-18	127-128
44	Internship	BSNL, Eluru.	2017-18	129-131
45	Internship	BEL, Machilipatnam	2017-18	132-133
46	Student Exchange	EDI,INDIA-AHMEDABAD	2017-18	134-135
47	Student Training Program	VIDAL NDT, VIJAYAWADA	2017-18	136-140
48	Student Training Program	APSSDC AUTO DESK FUSION 360	2017-18	141-145
19	Internship	Bharat Heavy Electricals limited	2017-18	146
50	Internship	Vizag Steel Plant, Vizag	2017-18	147
1	Internship	Subrains Solutions Private Limited	2017-18	148-152
2	field trip	APEPDCL	2017-18	153-156
3	field trip	APEPDCL, ELURU	2017-18	157-160

54	Internship BSNL, Eluru.		2017-18	161-163
55	Internship	BSNL, Eluru.	2017-18	164-166
56	Industrial visit	Machilipatnam	2017-18	167-170
57	Industrial visit	Machilipatnam	2017-18	171-174
58 .	Student Training Program	FUTURE NDT, VIJAYAWADA	2016-17	. 175
59	Student Training Program	CANTER CADD,ELURU	2016-17	176-177
60	Faculty & Student exchange	& Student ICFAI BUSINESS 2016 17		178
61	Student Training Program	t Training Ramtech Engg. Services ,Hyd		179
62	Student Orientation Program	Overseas Institution, Vijayaeada	2016-17	180
63	Student Training Program	Vasavi Club International, VJA	2016-17	181
64	Internship	G S Alloy Castings Limited 2016-17		182
65	Internship	Altimetrik Innovations	2016-17	183-187
66	Internship	ITI Limited	2016-17	188
67	field trip	APGPCL	2016-17	189-190
68	Internship	APTRANSCO	2016-17	191-194
69	Field Trip	Indian Institute of Oil Palm Research(ICARS)	2016-17	195-199
70	Internship	Airports Authority of India, Vijayawada	2016-17	200-203
71	Internship	Airports Authority of India, Vijayawada	2016-17	204-206
72	Industrial visit	Eluru .	2016-17	207-209
73	Industrial visit	Machilipatnam	2016-17	210-213

7	4 field trip	APEPDCL, ELURU	2016-17	214-21
7:	5 Industrial visit	Machilipatnam	2016-17	218-22
76	5 Industrial visit	Machilipatnam	2016-17	222-225
77	Internship	BHEL	2015-16	226-227
78	Internship	Vizag Steel Plant	2015-16	228-229
79	Internship	Renault Nissan Technology ,Kanchipuram	2015-16	230-231
80	Field Trip	EICC LIMITED ELURU	2015-16	232
81	Field Trip	Railway Wagon Work Shop,Guntupalli	2015-16	233
82	Internship	Cocubes Technologies	2015-16	234-251
83	field trip	NTTPS	2015-16	250-257
84	Internship	Doordharsan Kendra, Vijayawada	2015-16	258
85	Internship	Doordharsan Kendra, Vijayawada	2015-16	259-261
86	Internship	Doordharsan Kendra, Vijayawada	2015-16	262-265
87	Internship	Doordharsan Kendra, Vijayawada	2015-16	266-267
88	Internship	Doordharsan Kendra, Vijayawada	2015-16	268-269
39	Internship	Vizag Steel Plant, Vizag	2015-16	270-272 .
0	Internship	ECIL, Hyderabad	2015-16	273-275
1 .	Industrial visit	Jogannapalem, Eluru	2015-16	276-278
2	Industrial visit	Jogannapalem, Eluru	2015-16	279-281
3 1	Internship	132KV SS-JR GUDEM	2014-15	282

95	Internship	Doordarshan Kendra, Vijayawada	2014-15	285-288
96	Internship	BSNL, Eluru	2014-15	289-291
97	Internship	Airports Authority of India , Vijayawada	2014-15	292-294





ASIA UNIVERSITY 亞洲大學

And



RAMACHANDRA COMPCEDED ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

628 / 643

Scanned by CamScanner

Memorandum of Understanding

Between

College of Information and Electrical Engineering, Asia University, Wufeng District, Taichung, 41354, Taiwan

and

Ramachandra College of Engineering, Vatluru, Eluru, Andhra Pradesh 534007, India

This Memorandum of Understanding (MOU) sets for the terms and understanding between the College of Information and Electrical Engineering, Asia University, Wufeng District, Taichung, 41354, Taiwan and the Ramachandra College of Engineering, Vatluru, Eluru, Andhra Pradesh 534007, India, implemented on July 29, 2019.

Background

Whereas the above-named institutions recognize that academic collaboration would be of mutual benefit and would provide strengths in research and education and their mutual interest in engaging themselves in academic cooperation, it is agreed that:

Purpose

This MOU will be for Academic and Research collaboration

The above goals will be accomplished by undertaking the following activities:

Faculty: Each institution will promote the exchange of faculty for teaching and/or for collaborative research programs in the area of Engineering.

Students: Each institution will promote internship or/and semester exchange of qualified undergraduate and/or graduate students in the other's academic programs.

9

629 / 643

Scanned by CamScanner

- a. Exchange: Each student involved in an exchange program will be subject to the admission requirements, tuition and fees of the host institution.
- b. Internship: Students enroll and participate in internship offered by the host institution. Application for the internship should be submitted to the faculty coordinators of this agreement.

Students will be responsible for their own transportation to and from the host institution, as well as for their room board, insurance and any other necessary fees while attending the host institution.

Duration

This Memorandum of Agreement will become effective on the final date of signing and will have duration of five years.

This MOU is at-will and may be modified by mutual consent of authorized officials from (list partners).

This MOU shall become effective upon signature by the authorized officials from the (list partners) and will remain in effect until modified or terminated by any one of the partners by mutual consent. This Memorandum of Agreement may be terminated by either party by providing 180 days written notice to the Coordinators listed below.

In the absence of mutual agreement by the authorized officials from (list partners) this MOU shall end on (end date of partnership).

Designation of Coordinators

Each party designates the following officials to serve as Coordinators under this Memorandum of Agreement. Individuals designated as Coordinators may be revised by either party by providing written notice to the current Coordinators.

Contact Information



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT

This is to submitted to the principal four no. of student to receive the acceptance to participate artificial Intelligence summer program at Asian University, Taiwan under center for International Academic Exchange from Date: 16.07.2019 to 29.07.2019, lead by experience and elegant personality Mr.Shrama, Assistant Professor, Department of Electrical and Electronics Engineering, RCE, Eluru.

The main Objective of these program to exchange knowledge international wide ,to learn basics of python, pandas, deep learning, AOI, and implementing final project.

Finally thanks to parents of the student to encourage their children's to participate on international programs, principal to give guidelines and allot faculty to mobilize the student and management to support to enhance knowledge at international level

The participant student details are as furnished below

S.No	Name of The Student	Year	Branch
1	Sai Harish	11	MECH
2	VijayKrishna	11	MECH
3	K.PhaniKumar	IV	EEE
4	Ganesh	IV	EEE

Interrelation Officer

Principal

10

152 / 643





The Syllabus of Artificial Intelligence (2019 Summer) AI Summer Programs for Visiting International Students Class A(L001)-Program schedule (7/15-7/29) form teacher: Frank, Hsueh-Ting Chu

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			7/16	7/17	7/18	7/19	7/20
AM 9:10- 12:00			Opening ceremony Shian-Shyong Tseng A101	Colab& PythonBasics Hsueh-Ting Chu H103	Pandas Yueh-Lin Tsai H103	Basic Deep Learning Rung-Sheng Chen H103	[§] Tour I
PM 13:10- 16:00			Class intro. & campus tour Hsueh-Ting. Chu L001	AI Speech 1: Arbee L.P. Chen	Scikit-learn Hsueh-Ting Chu H103	AIoT Hsing-Chung Chen 1627	
	7/21	7/22	7/23	7/24	7/25	7/26	7/27
Week- 2 AM		Hsueh-Ting Chu H103	RNN Hsuch-Ting Chu H103	AI Speech 3: Hsueh-Ting Chu M001	AOI Hsuch-Ting Chu H103	Final Project Development Hsuch-Ting Chu H103	∀Tour 2
PM		AI Speech 2: Hsueh-Ting Chu M001	Hadoop Jing-Doo Wang 1627	AI Speech 4: Hsueh-Ting Chu M001	NLP Hsueh-Ting Chu H103	AI Speech 5: Hsuch-Ting Chu M001	
	7/28	7/29					
Week- 3 AM		Final Project Presentation Hsuch-Ting Chu H103					
PM		Farewell Party Hsuch-Ting Chu HB76					

▼7/16 AI Library Tour: A 13:10-13:50 · B 13:55-14:35 · C 14:40-15:20 · D 15:25-16:05

57/20 Tour 1: travel to the Sun Moon Lake (8:20am)

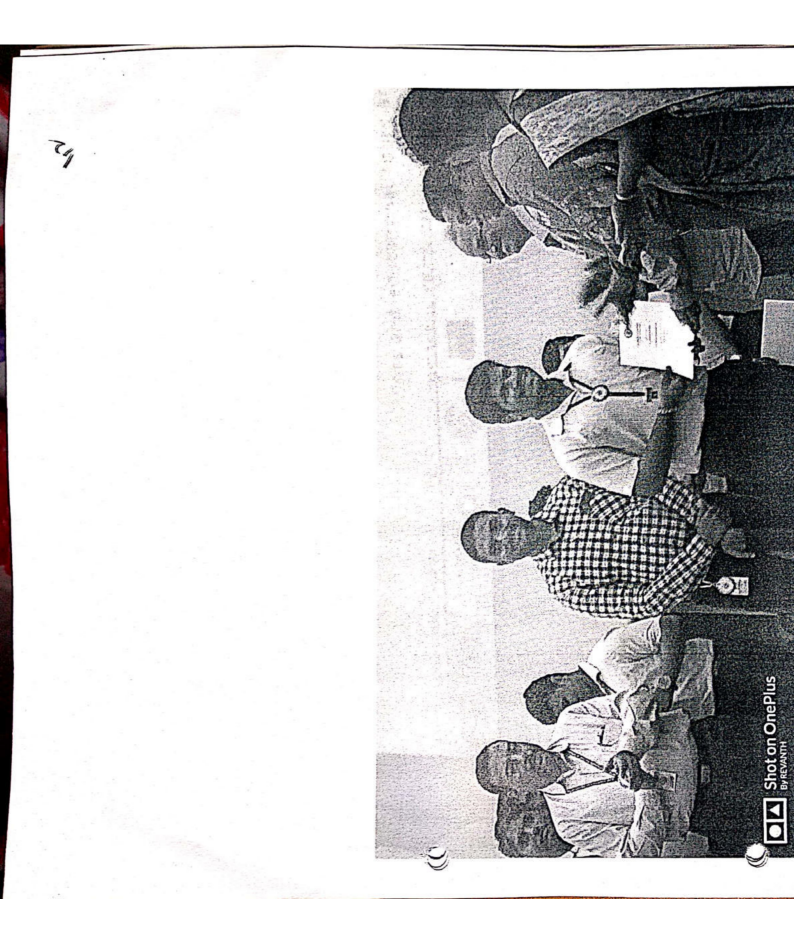
¥7/27Tour 2: travel to the Taipei 101 (Skyscraper) (7:50am))
1. Opening ceremony	3 hours (7/16)
2. Class introduction & campus tour	3 hours (7/16)
3. Colab & Python Basics	3 hours (7/17)
4. AI Speech 1	3 hours (7/17)
5. Pandas	3 hours (7/18)
6. Scikit-learn	3 hours (7/18)
7. CNN	3 hours (7/19)
8. AIoT	3 hours (7/19)
9. TensorFlow	3 hours (7/22)
10. AI Speech 2	3 hours (7/22)
11. RNN	3 hours (7/23)
12. Hadoop	3 hours (7/23)
13. AI Speech 3	3 hours (7/24)
14. AI Speech 4	3 hours (7/24)
15. AOI	3 hours (7/25)
16. NLP	3 hours (7/25)
17. Final Project Development	3 hours (7/26)
18. AI Speech 5	3 hours (7/26)
19. Final Project presentation	3 hours (7/29)
20. Farewell Party	3 hours (7/29)



148 / 643



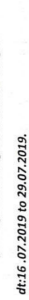
149 / 643





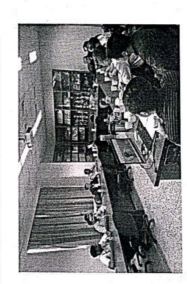


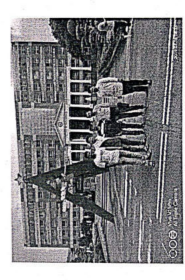
Photos for Artficial Intelligence Summer Programme on Asian University, Taiwan

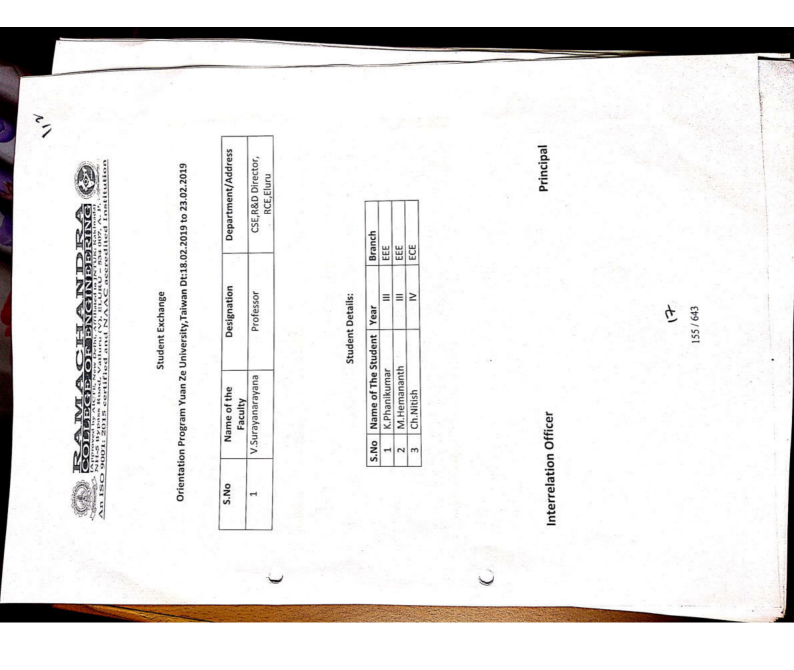


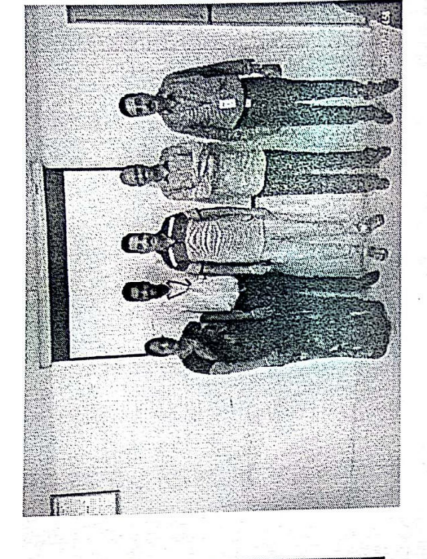


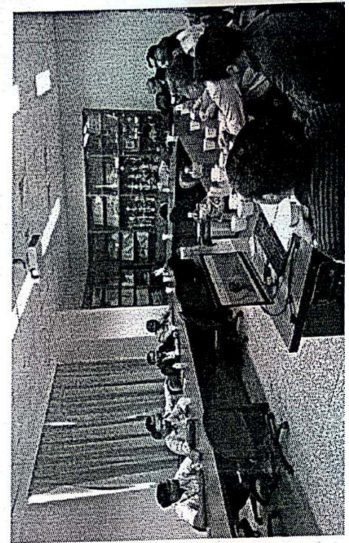


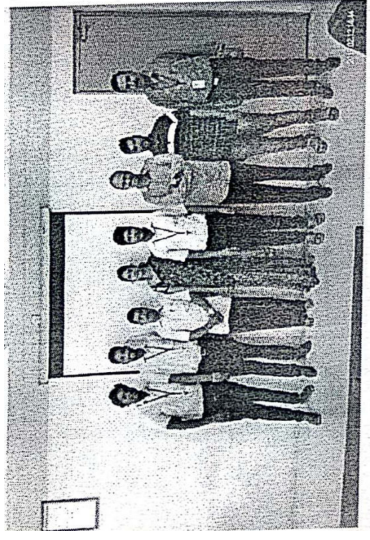


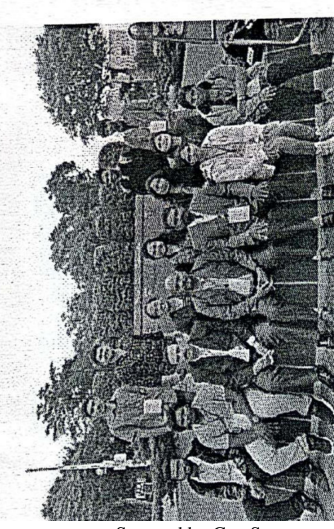




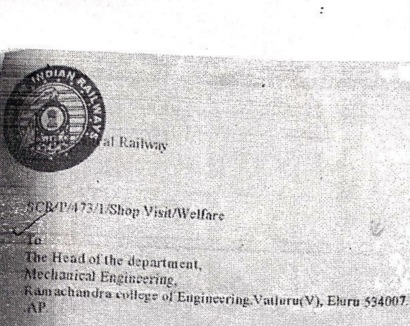








Scanned by CamScanner



Office of the CWM. Personnel Branch. Wagon Workshop, Guntupalli, Dt.10-6-2019

Sub: Industrial visit for 130 Students of 3rd year B. Tech. Mechanical students along with 2 faculty members--Reg.

Ref. Your letter dt. 8-5-2019

In response to your letter cited above, Approval of the Competent Authority is hereby communicated permitting a team 130 students of 3rd year B. Tech. Mechanical students along with 2 faculty members on 10-5-2015 for industrial visit.

It should be ensured that the students maintain strict discipline inside the workshop and this Administration will not take any responsibility for injury sustained to the students during their visit to workshop.

The administration reserves the right to withdraw the permission at any time without assigning any reason

The students should report SSE/BTC with proper identification.

Thanking you,

Yours faithfully,

(P.Nehenish) Workshop Personnel Officer

Wagon Workshop Guntupalli

C-CWM/WWS/RYPS for kind information, C/-SSE/BTC for kind information, C-IPT/RPF/WWS/GTPL VERNMENT OF ANDIO



SCB/P/473/1/Shop Visit/Welfare

Office of the CWM. Personnel Branch, Wagon Workshop, Guntupalli, DL 3-6-2019

The Head of the department, Mechanical Engineering, Ramachandra college of Engineering Valluru(V), Eluru 534007.

> Sub: Industrial visit for 130 Students of 3rd year B. Tech. Mechanical students along with 2 faculty members--Reg. Ref: Your letter dt. 15-5-2019

In response to your letter cited above, Approval of the Competent Authority is hereby communicated permitting a team 130 students of 3rd year B. Tech. Mechanical students along with 2 faculty members on 20-5-2019 for industrial visit.

It should be ensured that the students maintain strict discipline inside the workshop and this Administration will not take any responsibility for injury sustained to the stadents during their visit to workshop.

The administration reserves the right to withdraw the permission at any time Without assigning any reason

The students should report SSE/BTC with proper identification.

Thanking you.

Dechase

Yours faithfully

(P.Nehenirah) Workshop Personnel Officer

Wagon Workshop Guntupalli

SCWM/WWS/RYPS for kind information. SEBTC for kind information. MPF/RPF/WWS/GTPL

GOVERNMENT OF ANDHRA PRADESH WATER RESOURCES DEPARTMENT

(3)



CERTIFICATE

This is to certify that J.BHANUPRAKASH student of Ramachandra College of Engineering, Eluru bearing roll no. 16ME1A0114 has completed the intership programme in the Jurisdiction of Yerracalva Section, Tadepalligudem on Minor Irrigation Tanks Irrigation System in Upland areas from 09th May to 23rd May of the years 2019.

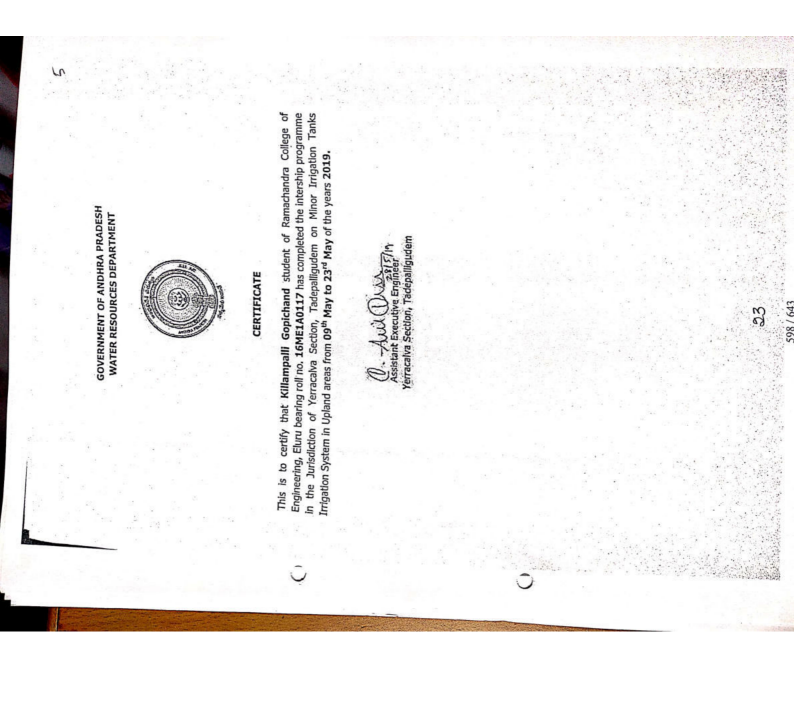
(1). Αυλ(Ολως [Γ]). Assistant Executive Engineer Yerracaiva Section, Tadepailiguden



CERTIFICATE

This is to certify that **SAICHARAN CHOWDARY M** student of Ramachandra College of Engineering, Eluru bearing roll no. **15ME1A0145** has completed the intership programme in the Jurisdiction of Yerracalva Section, Tadepalligudem on Minor Irrigation Tanks Irrigation System in Upland areas from **09th May to 23rd May** of the years **2019**.







CERTIFICATE

This is to certify that **JAKKULA NAVEENKUMAR** student of Ramachandra College of Engineering, Eluru bearing roll no. **16ME5A0109** has completed the intership programme in the Jurisdiction of Yerracalva Section, Tadepalligudem on Minor Irrigation Tanks Irrigation System in Upland areas from **09th May to 23rd May** of the years **2019**.



150 5201-300s

कम्पुटर शिक्षा प्रभाग / computer education plyision



PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date: 19/06/2019

of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the This is to certify that Ms. K. JEEVITHA bearing Reg. No:16ME1A0481 a student Degree of B.Tech., in Electronics and Communication Engineering, has MONITOIRNG SYSTEM" in "EMBEDDED SYSTEMS" under our guidance during the period from 21/05/2019 to 19/06/2019 in partial fulfillment of the requirements for carried out Project work / Internship lilled "WIRELESS BIO-MEDICAL he award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project output and results



Guest House Complex, ECIL. Hyderabad - 500 062 T.S., INDIA, ਤੁरमाण / Tel. 2712 5864 2712 2816. ਟੈਨੀ! फैस्स / Tele Fax - +92/0] ਪ੍ਰੀ ਨ੍ਰਿਸ਼ਟ੍ਰੀ - 22.9, । | 8/34/2] ਜੋਕ ਸਾੜ੍ੋਟ / Web Site : www.eci.co.in, ਫੈ-ਜੋਕ / E-mail: handcēd@ecil.co.in अतिथि गृह काम्ब्लेकता, ई सी आई एल, हैदराबाद, तेलगाण, भारत



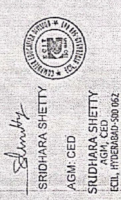
डलेक्ट्रानिक्त कारपोरेशन आफ इण्डिया लिपिटेड Electronics Corporation of India Limited नम्बुद्धर मिक्स प्रभागः / computer Education division (शारत गरकार का बदम) भुष Gov. of India Enterphise) GIN U32100TG1367GO)001149

8G 5507:2028

PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date: 19/06/2019

of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has This is to certify that Ms. K. JEEVITHA bearing Reg. No: 16ME1A0461 a student carried out Project work / Internship tilled "WIRELESS BIO:MEDICAL MONITOIRNG SYSTEM" in "EMBEDDED SYSTEMS" under our guidance during the award of the above mentioned Degree. The student is punctual, hardworking and the period from 21/05/2019 to 19/06/2019 in partial fulfillment of the requirements for shown keen interest to produce the project output and results



Guest House Complex, ECIL, Hyderated - 500 082, T.S., INDIA ਭ੍ਰਾਮਸ਼ਾ / Tel. 2712 5864, 2712 2816, ਏਜੀ ਸਿੰਘ / Tele Fex. +970]ਾ[ਨ] ਜੁਹੰਸ੍ – 2/5) | ਿਹੁੰਸ਼ੀ 2 ਜ਼ਿਵ ਜਜਵ / Web Sitz : www.ecil.co in, ਜਿਸ / E-mail : hendced@ecil.co.in अतिथि गृष्ट काम्लंकम, ई सी गार्ड एन, हेदराबाद, तेलगाण, भारत,



भारत हेवी इलेक्ट्रिकल्स लिमिटेड

हेवी प्लेट्स एंड वेसल्स प्लांट, विसखापत्नाम -530012, अ.प्र., आरात.

Bharat Heavy Electricals Limited

Ref: HRDC/B/07/2019

CERT.NO:4855/11.05.2019

Date: 28/06/2019

CERTIFICATE

Shri P RAMA KRISHNA RAJU studying B.Tech (ECE) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 11.05.2019 to 10.06.2019

During the above period her CONDUCT & CHARACTER were found Very Good and we wish her a bright future.

(G Kuru Murths) किट् Dy.General Manager (HRDC) जी. कुरु मृति/G (प्रश्नण्याप्ताम उप महा प्रत्यक (एजनद्वीत) DY. GENEPAL MANAGER (HBOC) वीएम्प्रेस-एक्सिक्सिस-HPVP Tel. No. 0891-6681280, Fax: 6681700, e-mail: xxxx@bhel.in, website: www.bhel.com



भारत हेवी इलेक्ट्रिकल्स लिमिटेड

हेवी प्लेट्स एंड वेसल्स प्लांट, विसखापत्नाम --530012, अ.प्र., भारात.

Bharat Heavy Electricals Limited

Heavy Plates & Vessels Plant, Visakhapatnam - 530012, A.P., INDIA

Ref: HRDC/B/07/2019

CERT.NO:4854/11.05.2019

Date: 28/06/2019

CERTIFICATE

This is to certify that Miss. S MOULIKA PREETHI D/o Shri S V RAVI KUMAR studying B.Tech (ECE) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 11.05.2019 to 10.06.2019

During the above period her CONDUCT CHARACTER were found Very Good and we wish her a bright future.

G Kuru Murthry)(स्ट प् Dy.General Manager (HRDC) जी. कुछ मृति/द्ध KURU MURTHY उप महा अन्यक (एचबारहोत्ती) DY. GENERAL MANAGER (HRDC) बीएमंद्रस्य प्रमासिकीयित्तिमहा-सम्प्रमे

भारत हेवी इलेक्ट्रिकल्स लिमिटेड

हेवी प्लेट्स एंड वेसल्स प्लांट, विसखापत्नाम -530012, अ.प्र., भारात

Bharat Heavy Electricals Limited

leavy Plates & Vessels Plant, Visakhapatnam - 530012, A.P., INDIA

Ref: HRDC/B/07/2019

CERT.NO:4855/11.05.2019

Date: 28/06/2019

CERTIFICATE

This is to certify that Miss. P PAVITRA D/o Shri P RAMA KRISHNA RAJU studying B.Tech (ECE) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 11.05.2019 to 10.06.2019

During the above period her CONDUCT CHARACTER were found Very Good and we wish her a bright future

Dy.General Manager (HRDC) जी. कुरु मृति/G KJRU MURTHY उप महा प्रकार (प्रजारकीत) OY. GEMEPAL MANAGER (HROC) पीरूप्सन-एपीनीपी/BHEL-HPVP विजायपुरूष्णप्रीऽAKIAPATNAM 530 012 (G Kuru Murtilg) 20

Tel. No. 0891-6681280, Fax: 6681700, e-mail: xxxx@bhel.in, website: www.bhel.com



Electronics Corporation of India Limited कम्ब्टर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION (भारत सरकार का उन्नम) / (A Govi. of India Enterprise) CIN U32100TG1967G01001149



0000300

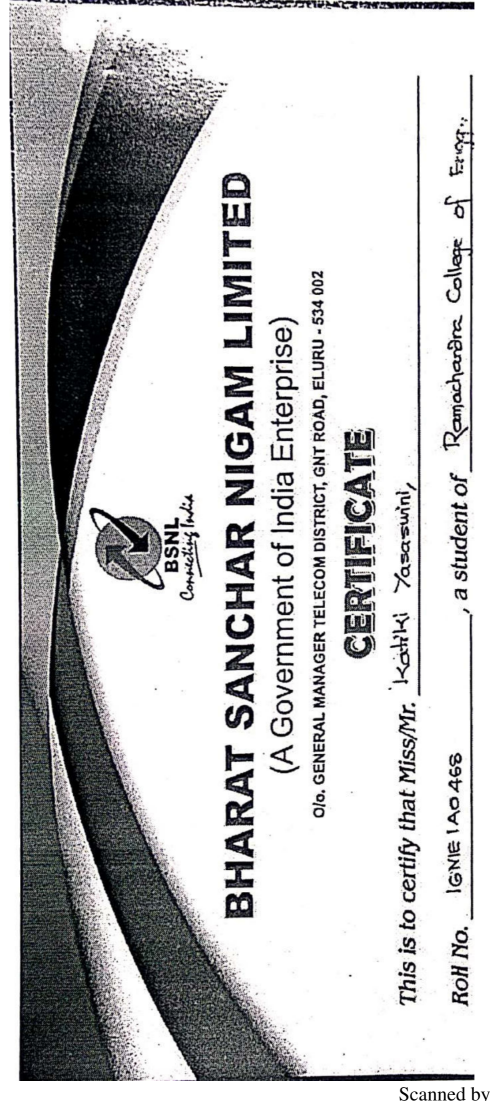
PROJECT / INTERNSHIP COMPLETION CERTIFICATE

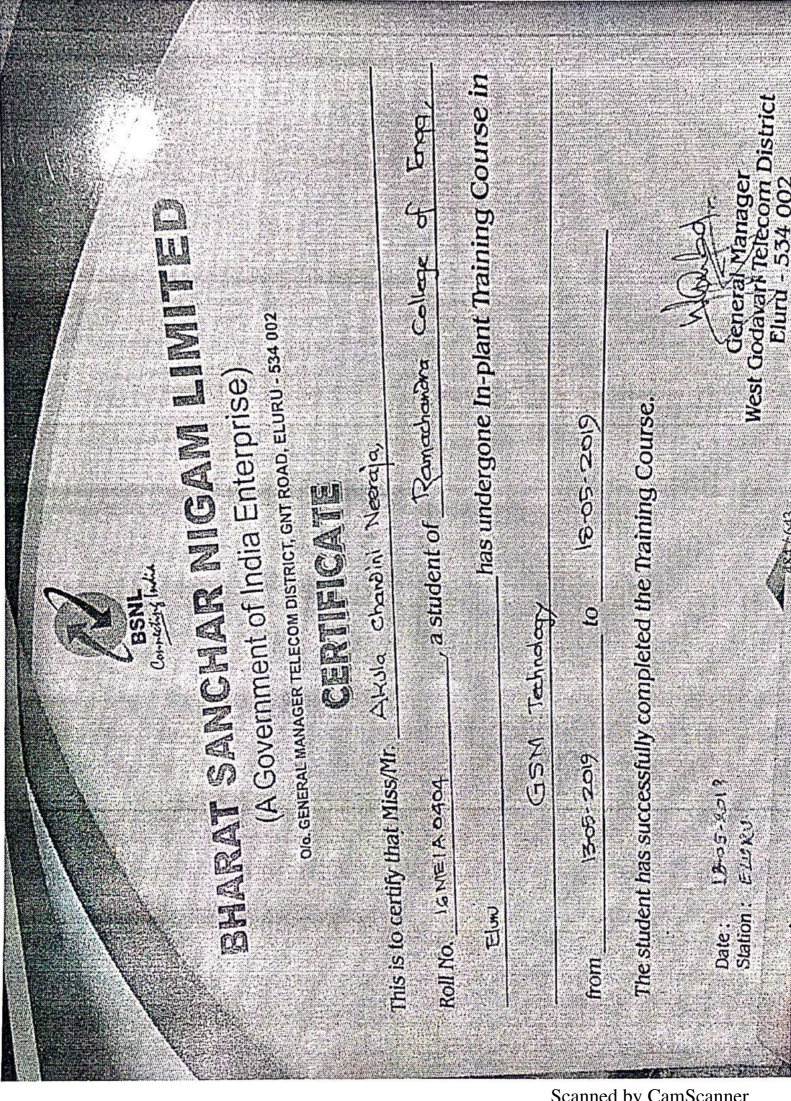
Date: 26/06/2019

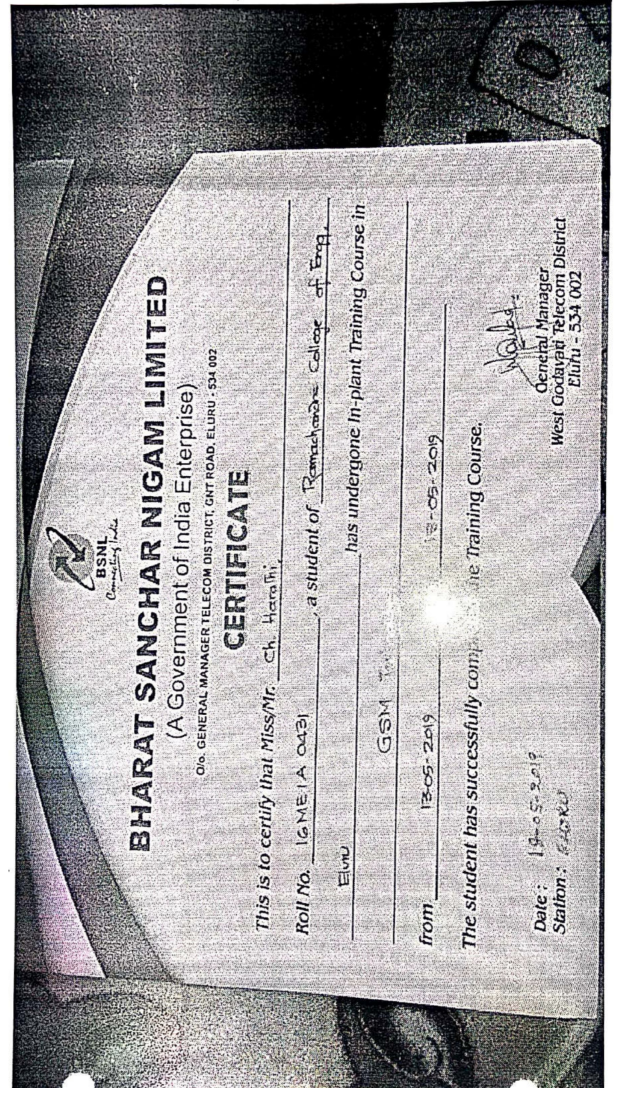
Engineering, has carried out Project work / Internship titled "HOME This is to certify that Mr. CH. NITEESH KUMAR bearing Reg. No:16ME1A0435 AUTOMATION USING ARDUINO" in "EMBEDDED SYSTEMS" under our guidance a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication during the period from 17/05/2019 to 17/06/2019 in partial fulfillment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project output and results.

SRIDHARA SHETTY AGM, CED ECIL, MDEMBAD-500 062 SRIDHARA SHETT Showing AGM: CED

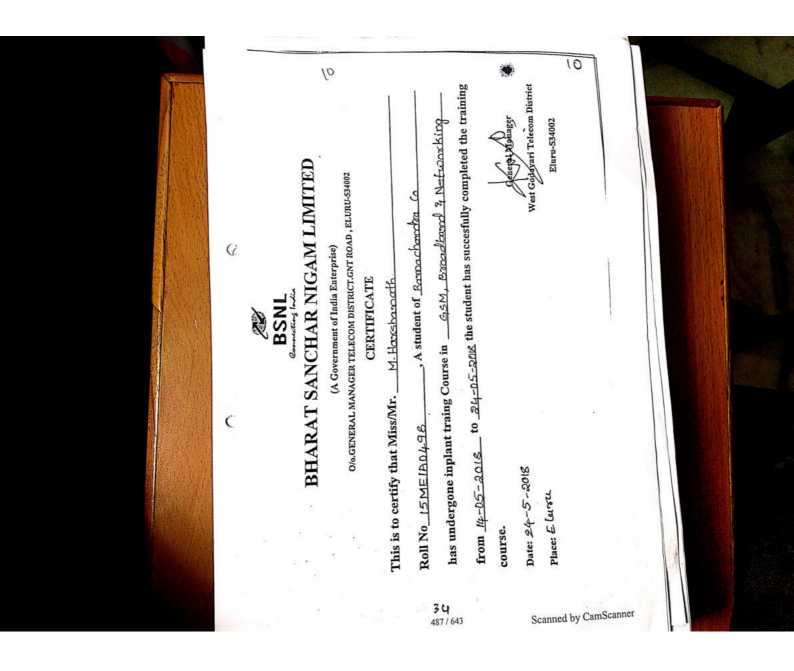
दुरभाष / Tel. 2712 5864, 2712 2816, टेर्नी फैपम / Tele Fax: +91-040-2712 6017 नेय साइट / Web Site : www.bcll.co.in. ई-मेल / E-mail : headcod@ecil.co.in Guest House Complex, ECIL, Hyderabad - 500 062. T.S., INDIA. अतिथि गृह काम्जेकस, ई मी आई एन, हेदराबाद, नेलंगाण, भारत

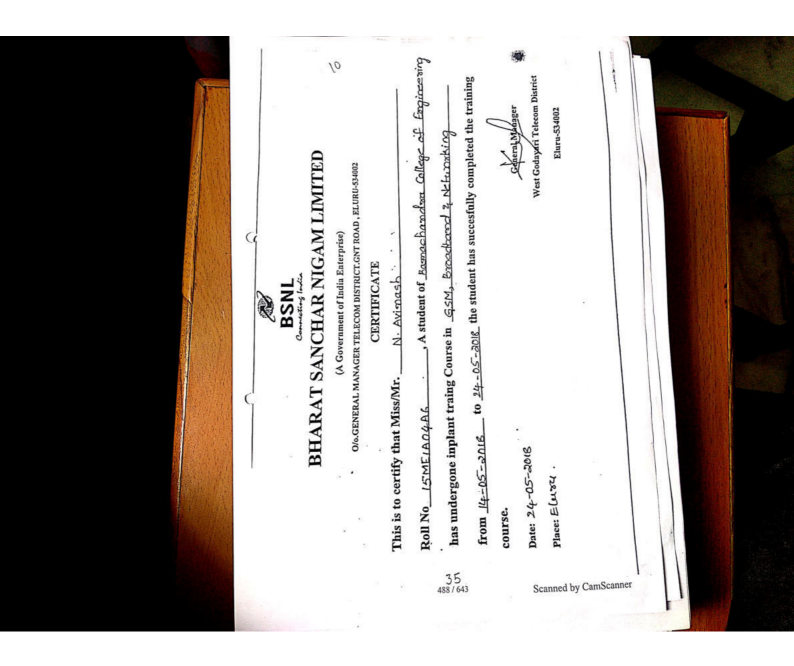


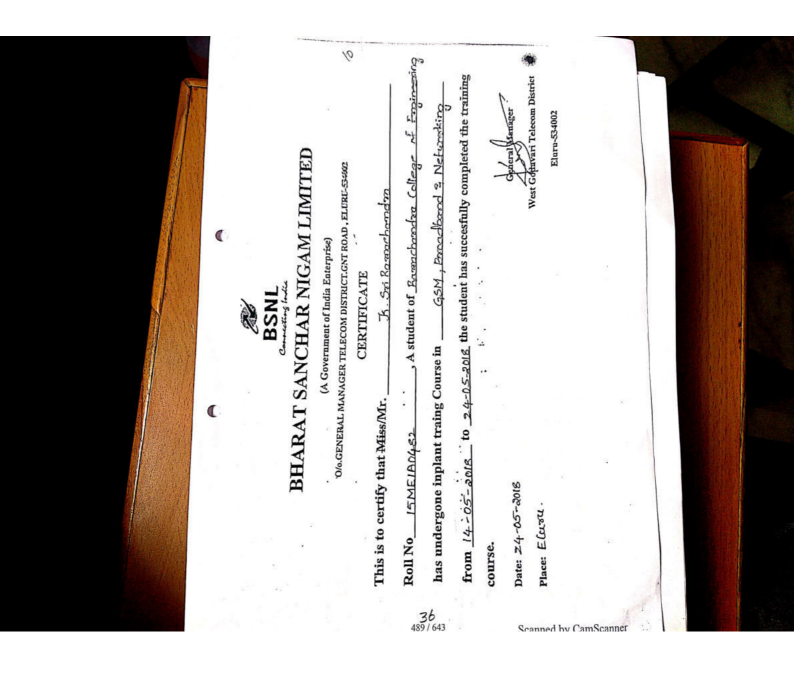




Scanned by CamScanner







OPPOSITION OF THE PRINCE

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format:9014/0

: Ramachandra College of Engineering Industrial Tour Report Name of the Station Organized by

(INDIA'S PUBLIC SERVICE BROADCASTER) : DOORDARSHAN KENDRA PRASARABHRATI

Location

Krishna Dist A.P. : VIJAYAWADA

Date & Time	: 21.12.2018 at 10.00AM	at 10.00AM	
Branch	Year	Company	
A HOE		Semester	No of Students Attended
ECE-A	III	11	21 Boyet 14 Cide
FCE.B			21 DOYST 14 GILIS
2 101	III	11	The Days 111 City
ECE-C			TO DOYS + LI GILIS
2-12-1	III		10 Boyr 133 Cirls
Total			TO DOYS +23 GITIS
Intel	lotal No of Students Attended	ended	95

About Radar Station The DD Kendra consisting of mainly two sections.

2. Transmission Section 1.DDK Studio Section

- At Studio Section: Consists of indoor shooting stage for news and general discussion spot with three major cameras.

 - Processing section for both Audio and Video signals in the second room.
- Transmission of programs according to their respective pre-planned schedule in the fourth room Amplification and signal processing section in the third room. completed at the studio section.
- The second block at Kondapalli contains a very big tower of height 150 meters which is located on the hill of Kodapalli of height 350 meters from nearest sea shore.
 - 1. Transmission chambers to uplink both the audio and video signals.
 - 2. Tower.

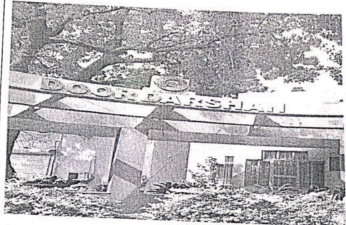
1. Report in brief by Organizer / Coordinator / Convener:

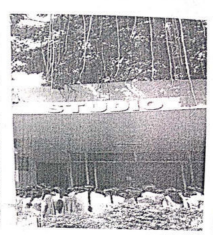
The tour is planned on 21-12-2018 after receiving permission letter from DDK on 15th Dec 2018. We reached there by 10.00 AM and had a very detailed explanation from the department staff about each and every part of the DD kendra and the equipment used to evaluate the different parameters of the processing.

We have spent there for almost two hours to know about the complete units and then we left to the Kondapalii, Transmission station after finishing our lunch is very useful for the students since they have communication course from the present semester.

All the students are very happy after watching the real equipment which they are listening in the class room.

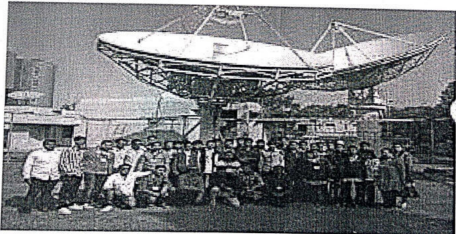
Photos:











3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided on DD: Excellent
- Radar Station representative's knowledge, cooperation and level of assistance: Excellent
- The transportation vehicle: Good
- Trip safety: Good

Page 2 of 3

- · This trip in terms of value for money: Good
 - · Guide's enthusiasm: Excellent
- Guide's knowledge: Excellent
 Guide's Communication: Excellent

- 4. Remarks from Resource Person:
- The students are showing very anxious to know about the equipment and their operation.
 - All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.

ORGANIZED PERSON

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Industrial Tour Report

: Ramachandra College of Engineering :Efftronics Systems Pvt. Ltd.

Brundavan Colony

Name of the Station Organized by

:Vijayawada

Location

Krishna District, A.P.

Date & Time	: 11.10.2018 at 10.00AM	t 10.00AM	
Branch	Year	Semester	No of Students Attended
ECE-A	VI	ı	19 Boys+ 9 Girls
ECE-B	N	I	20 Boys +12 Girls
ECE-C	VI	I	11 Boys +21 Girls
Tota	Total No of Students Attended	ended	81

١		
ı		
ı		
ı		
ı		
τ		
ı		
1		
۱		
	u	u
	-0	ŧ.
	2	2
	-	Ξ
	н	ь
	-	r
	10	۲
	10	•
	6	=
٠	6	•
1	2	•
	Е	Ι
		-
	-	L
1	п	7
1		ï
		c
1		
		_
1		_
١	•	Q
1		
1		
1		

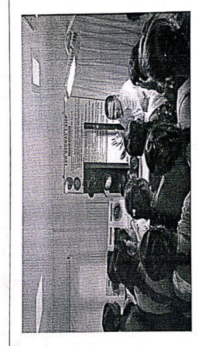
They are mainly Six sections are introduced and manufacturing process are Explained they are

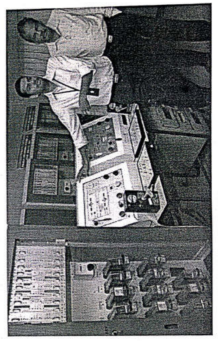
- 1. Prototype Testing of DATA LOGGER FOR INDIAN RAILWAY.
- 2. Battery monitoring Device means if any one of the cell is open it finds particular cell very
- 3. Weather station monitoring for find out different atmospheric parameters like temperature, humidity, rainfall...etc. easy.
 - 3D printing machine: To make a proto type of any object designed from the computer.
- LED Testing & Designing Section: in this section they are explained various types of LED's and their wave lengths, and high bright LED's...Etc.
- PCB Designing: They are clearly explained about Types of PCB's
- > single side
- > double side PCB
- ▶ Multi layer

are clearly explained through PPT as well as practical approach.

We have spent there for almost five hours to know about the complete units and we returned from there by 3.30 PM.

The tour is very useful for the electronic students since they are ECE branch students. All the students are very happy after watching the real equipment which they are listening in the class room.







3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided on Radar Station:
 - Excellent

0

- Radar Station representative's knowledge, cooperation and level of assistance: Excellent
 - · The transportation vehicle: Good
- This trip in terms of value for money: Good · Trip safety: Good
 - Guide's enthusiasm: Excellent
- Guide's Communication: Excellent Guide's knowledge: Excellent

4. Remarks from Resource Person:

- · The students are showing very anxious to know about the equipment and their operation.
 - All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.

0

The Staff members who accompanied them also very co-operative to us.

ORGANIZED PERSON

門当り

NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P. (Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada)

Format: 981470

Industrial Tour Report

: Ramachandra College of Engineering

: Purple Techno Solutions

Name of the Station

Organized by

Labbipet

: Vijayawada

Location

Krishna District, A.P.

Date & Time

tte & Time	: 06.02.2019 at 10.00AM	t 10.00AM	
Branch	Year	Semester	No of Students Attende
ECE-A	П	1 2	9 Boys+ 12 Girls
ECE-B	. II	-	18 Boys +12 Girls
ECE-C	п	I	17 Boys +14 Girls

Ē

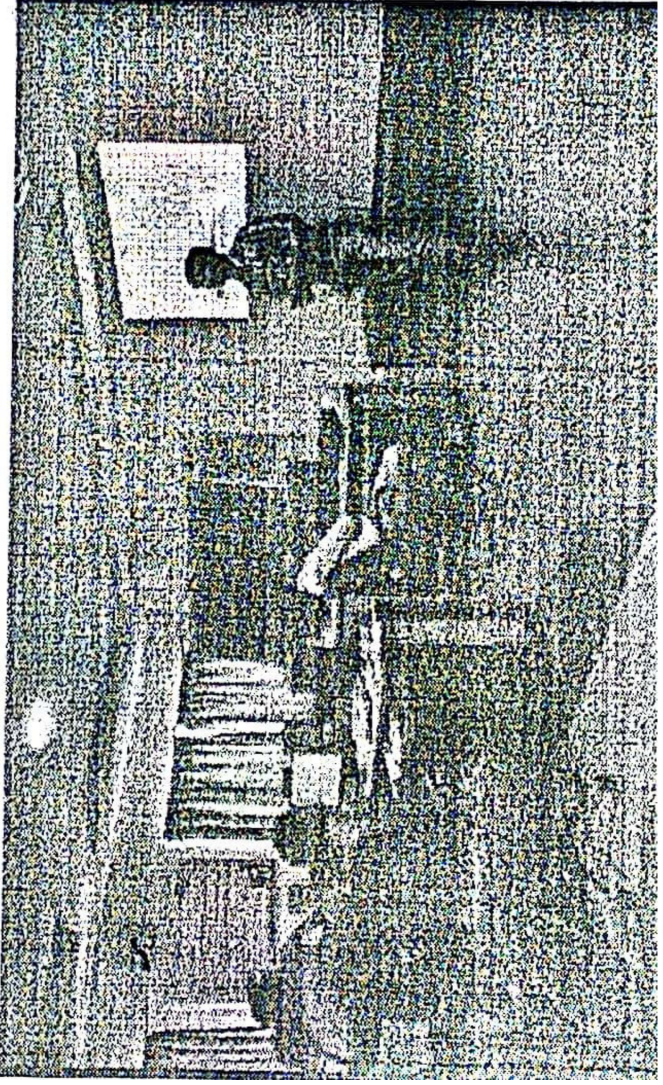
82 About Efftronics Total No of Students Attended

Our IT domain experts and team of experienced designers offer comprehensive automated applications and creative designing services for diverse industries.

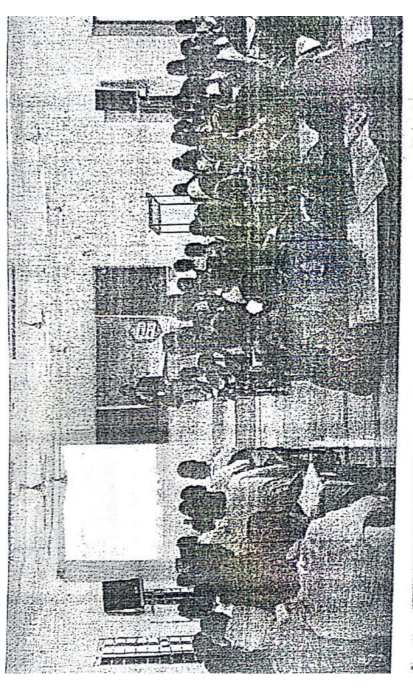
of IT services, we are there to help you. We provide end-to-end cost-competitive and leveraging services to enable to improve your strengths and competencies and increase your returns on Whether your need a customized, hi-end IT solution or need support for ongoing management investment.

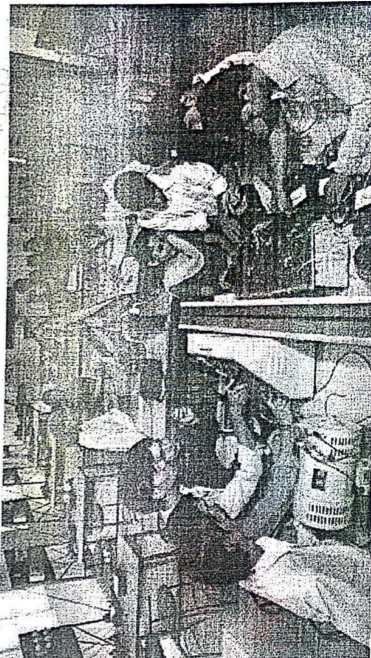
- Application Development
- Website Development
- Cloud Computing
- Mobile Apps Development
- Application Testing

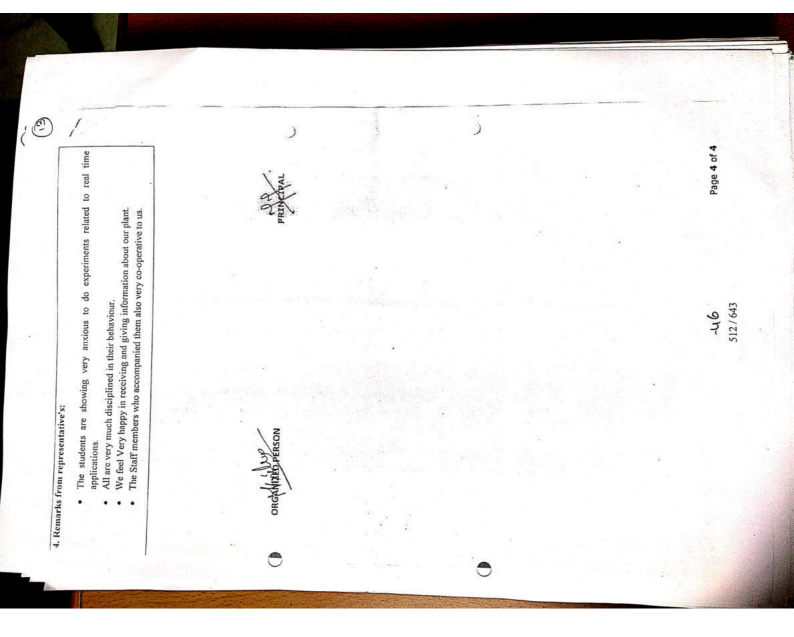
They give workshops in INDIA to introduce adults (and kids) to NEW TECHNOLOGIES like IoT, Raspberry Pi, Cloud computing, Android, Wi-Fi, Hadoop etc. Our workshops are hands-on, introducing hardware components and the software to program



Scanned by CamScanner









Machine Learning with Python & IBM Watson

CERTIFICATE OF TRAINING

This Certifies that

Mr./Ms.

RIShitha Peddyboyina

has successfully completed the training program on

'Machine Learning with Python & IBM Watson'

from oblos/2019 to 24/05/2019, organized by

SmartBridge in collaboration with IBM.

Date of Issue: 25/05/2019

of smylwa.

Nagarjuna Madluri Program Manager (SIP-2019) SmartBridge

Amarender Katkam Chief Technology Officer SmartBridge





on holithon

Pandas







8 age





CERTIFICATE OF TRAINING

Machine Learning with Python & IBM Watson

This Certifies that

Mr./Ms.

Rishitha Peddyboyina

has successfully completed the training program on

'Machine Learning with Python & IBM Watson'

from oblos/2019 to 24/05/2019, organized by

SmartBridge in collaboration with IBM.

Date of Issue : 25/05/2019

Jamphon.

Nagarjuna Madluri Program Manager (SIP-2019)

Amarender Katkam Chief Technology Officer

SmartBridge



F. NumPy



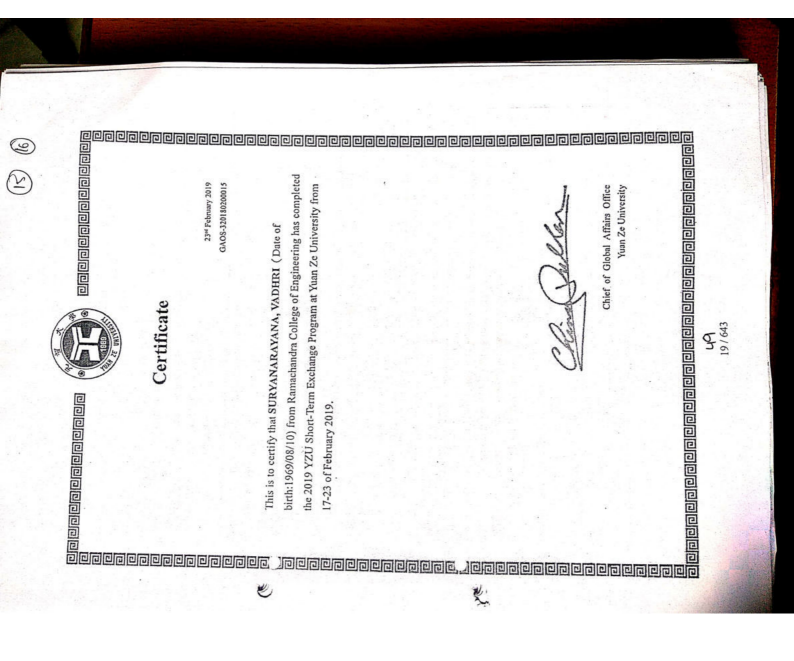
Pandas (



IBM Cloud

A COMMAND

matpl*tlib







元智大學 全球事務處 Global Affairs Office, Yuan Ze University

32003 桃園市中湿區遠東路 135 號 135 Yuan-Tung Rd., Chung-Li District, 32003, Taoyuan City, Taiwan, R.O.C

Email: iadept@saturn.yzu.edu.tw Tel:+886-3-4638800 ext: 3281-3285

Fax: +886-3-4624202

To: RAMACHANDRA COLLEGE OF ENGINEERING NH-5 Bypass Road, Vatluru, Andhra Pradesh 534007

January 14, 2019

To whom it may concern,

We would like to invite students from Ramachandra College of Engineering to join 2019 Yuan Ze University Exchange Program from February 17-24. The list of participant is as below

1	Chinta Niteesh Kumar	4	Latit
2	Samanthula Sai Datta Anuroop	- 4	Inti Lawrence
200		5	Kota Phani Kumar
	Nuthi Ravi Teja	6	Mungara Hemanth Kumar
acı	ilty Member		T C Tallian Ruman
	Dr. Vadhri Suryanarayana		T

The students need to pay USD 200 per person for program fee. The program fee will be collected on 17-18th of February by Ms. Aegean Pua of Global Affairs Office, YZU. The program fee will cover accommodation (2/17-24), local transportation, meals during the program, and course fee. Flight fare, insurance, visa, and other misc. cost will be borne by participants.

Sincerely Yours,

Chief,

Global Affairs Office

Yuan Ze University





RAMACHANDRA COMEGEORESCENIES

NH-5 Bypass Road, Vatluru (V), E L U R U - 534 007, (A.P.) (Approved by AICTE, New Delbi and Affiliated to JNT University, Kakinada) NAAC accredited with B++. ISO 9001: 2008 Certified

24th January 2019

NO OBJECTION CERTIFICATE

As per the invitation letter from Global Affairs Office, Yuan Ze University, Taoyuan City, Taiwan, R.O.C., dated 14th January 2019, we are sending the following students and faculty to participate in Yuan Ze University Exchange Program from February 17th to February 24th 2019.

S.No.	NAME OF THE PARTICIPANT	DESIGNATION
1.	Dr. VADHRI SURYANARAYANA	PROFESSOR IN CSE
2.	Mr. CHINTA NITEESH KUMAR	STUDENT OF 3" B.Tech.
3.	Mr. KOTA PHANI KUMAR	STUDENT OF 3" B.Tech.
4.	Mr. MÜNGARA HEMANTH KUMAR	STUDENT OF 3 ^{re} B.Tech.

We have no objection to send the above people to participate in the University Exchange Program in Taoyuan City, Taiwan.

ELUPU SA COTTER OF THE PROPERTY OF THE PROPERT

Ramachandra College of Engh VATLUR (V), ELURU - 5:34 (West Godavari Dispic)

Ph: 83338 19200 Fax: 08812 215005 email: principal@rcae.ac.in. me.principal@jntuk.edu.in website: www.rcee.ac.in

潘筱蕙 <aegeanpua@saturn.yzu.edu.tw> To:Dr. U. Chandrasekhar UC,surya narayana,PEC Principal,fareeza.eee@drmgrdu.ac.in.jr-acad@drmgrdu.ac.in Cc:陳勁甫,陳郡億,蕭敏敏,李等芸

. 14 Feb at 8:48 AM

Dear sir/madam/ participants.

Your journey to YZU Taiwan will begin on this Sunday. The finalized information are as below. Wish you a safe journey and hope to see you

1. Emergency contact: Ms. Aegean Pua (whatsapp: +886-970317797)

Airport pick-up: Ms. Aegean Pua will be at airport from 12:30 and the bus will only leave after picking-up every 2. participant. Please wait at picking point 9 (turn right after passing arrival gate)

Flight information of 2/17: MGR CX-494 T1 12:15, Ramachandra D7-378 T1 12:20, GPCET OD-632 12:05 3.

Each participant will have to show their passport to Ms. Aegean Pua upon meeting during pick-up for identity verification. 4. 5.

Collection of activity fee on 2/17 or 2/18: Each faculty please kindly pre-collect from the students from your institution. A receipt will be given to each institution.

Amount of activity fee: PAAVAI USD 2,600 (250/student, 100/faculty), Ramachandra USD 600 (200/student), GPCET USD 400 (200/student), Dr. MGR USD 1,400 (200/student)

[Important] Each institution will have 5 minutes to introduce your institution. We recommend that the faculty could represent the institution. Presentation with Power Point is recommended (please kindly bring USB).

Please kindly be punctual because we have a very tight schedule every day.

- What to bring reminder list:
 - shoes that are suitable for walking and a spare shoe just in case
 - attire that is comfortable to travel
 - personal tumbler
 - personal fork and spoon (because some diners may only provide chopsticks)

credit-card (master, visa, America express) for buying Taiwanese gifts at Carrefour on 2/22)

laptop ([important] to make end of program presentation on 2/23, 1 or 2 presentation by each institution).

Stationary (YZU will provide a notebook)

Personal care kit (hotel will provide hair and body shampoo, tooth brush and toothpaste, towel, hairdryer)

The information on your name-tag is as below:

Date	Time	Schedule	Note of the second seco
2/18 (Mon)	9:00	Gather at Lobby	Bus depart at 9:30 sharp
	10:00	Introduction of institutions	1) YZU 2) PAAVAI 3) Dr. MGR 4) Ramachandra 5) GPCET
	11:00	Campus tour	Lunch at 12:00
	13:00	Lab Tour	Team A: PAAVAI & GPCET Team B: Dr. MGR & Ramachandra
* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14:30	Neighborhood Tour	
	17:00	Welcome party	
	19:00	Return to hotel	
2/19 (Tues)	9:00	Gather at Lobby	Bus depart at 9:30 sharp
	10:00	Chung Tai Resource Tech.	Bus depart: 12:00
	12:30	Lunch	Bus depart: 13:50
	14:00	Grape King	Bus depart: 16:00
	16:00	Return to hotel, Explore Chungli	Provide NTD 150/ person
2/20 (Wed)	9:00	Gather at Lobby	Bus depart at 9:30 sharp
1.760	10:00	Shimem Reservoir	Bus depart: 11:30
	11:45	Lunch	Bus depart: 13:15
	13:30	The Jiang's Cultural Park	Bus depart: 16:30
	16:30	Return to hotel, Explore Chungli	Provide NTD 150/ person
2/21 (Thurs)	08:00	Gather at Lobby	Bus depart at 8:30 sharp

53



100	09:00	Class Auditing	Team A: PAAVAI & GPCET →R70405
4			Data Analysis and Applications Using Python by Prof. Chien-Cheng Lee
			Team B. Dr. MGR & Ramachandra. →R1501B
			Management Information System (II) by Prof. Celeste Ng
	12:00	Lunch	
	13:30	Interactive English Course	- 64 - 1111111
Str. Arts	17:00	Dinner	
2/22 (Fri)	08:30	Gather at Lobby	Bus depart at 9:00
	10:00	Scavenger Hunt at Taipei	646
	16:00	Carrefour Shopping Mall	Gather at 17:00. Bus depart at 17:10
第4条约5	17:30	Dinner	Join welcome party of YZU 2019 New International Students
	20:30	Return to Hotel	
2/23 (Sat)	08:30	Gather at Lobby	Bus depart at 9:00 sharp
	09:00	Taoyuan Heritage Tour	Chintan Park
1500	12:00	Lunch (Gloria Outlet)	Gather at 12:40. Bus depart: 13:00
	16:00	End of Program Presentation	Farewell Dinner
2/24 (Sun)	9:30	Gather at Lobby	Check-out before 9:00, Bus depart at 10:00 sharp
	ty war and		(except for PAAVAI)

Male	Engineering Y3		e s	
Female	Electronics and Communication Y3	PAAVAI	Meat	山蔓嫡
Female	Electrical and Electronic Y4	PAAVAI	Meat	卜霓塔
Female	Information Technology Y2	PAAVAI	Meat	高雅蒂
Male	Mechanical, Y4	PAAVAI	Meat	溫凱特
Male	Electronics and Communication Y3	PAAVAI	Vege	山陀施
Male	Mechatronics, Y3	PAAVAI	Meat	馬倪帆
Male	Electronics and Communication Y3	PAAVAI	Vege	巴督紗
Male	Mechanical, Y4	PAAVAI	Meat	安楠塔
Female	Electronics and Communication Y3	PAAVAI	Meat	茹壁妮
Male	Mechanical, Faculty Member	PAAVAI	Meat	孫達拉
Male	Electronics and Communication Y3	Ramachandra	Vege	秦至
Male .	Electronics Y3	Ramachandra	Vege	古國撻

17	G. AMRUTHA VALLI	Female	Student	GPECT	Meat	安茹祂
18	DR. M. GIRIDHAR KUMAR	Male	Engineering & Technology	GPCET	Meat	紀禮達
19	K SRIRAM SACHIN	MALE	EEE & FINAL	MGR	Meat	沙福然
20	C. V. YOGALAKSHMI	FEMALE	EEE & FINAL	MGR	Meat	尤佳蜜
21	SURIYA PRAKASH RAJAN	MALE	EEE & PRE FINAL	MGR	Meat	蘇立涯
22	S P SURESH RAJ	Male	EEE & FINAL	MGR	Meat	蘇瑞凡
23	P MATHURI	Female	EEE & FINAL	MGR	Meat	馬稌莉
24	K S SUPRAJA	Female	EEE & FINAL	MGR	Meat	蘇菩佳
25	M. PRATHEEPAN	MALE	EEE & FINAL	MGR	Meat	龐迪蓉
26	DR. FAREEZA FAYAZ	FEMALE	PACULTY EEE	MGR	Meat	法莉莎

Aegean (Xiao-Hui) Pua

Global Affairs Office, Yuan Ze University

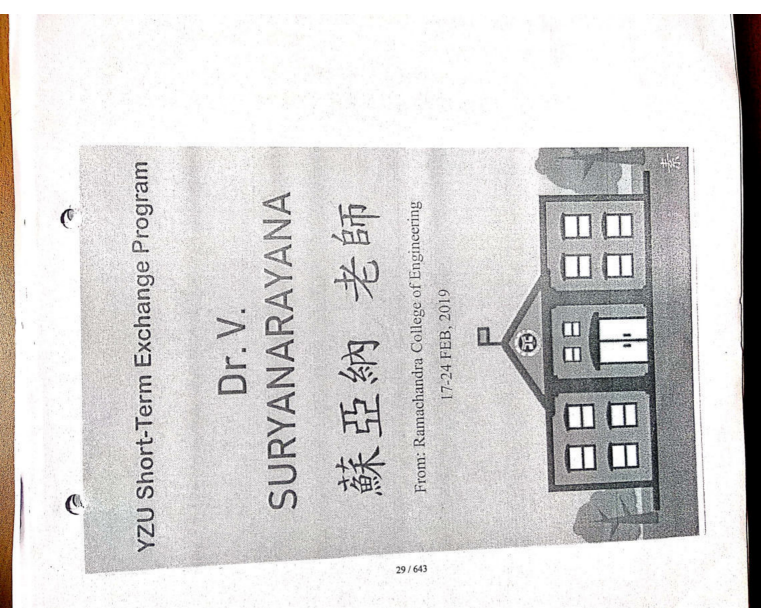
135, Yuan Tung Road, Chung Li, Taiwan 320

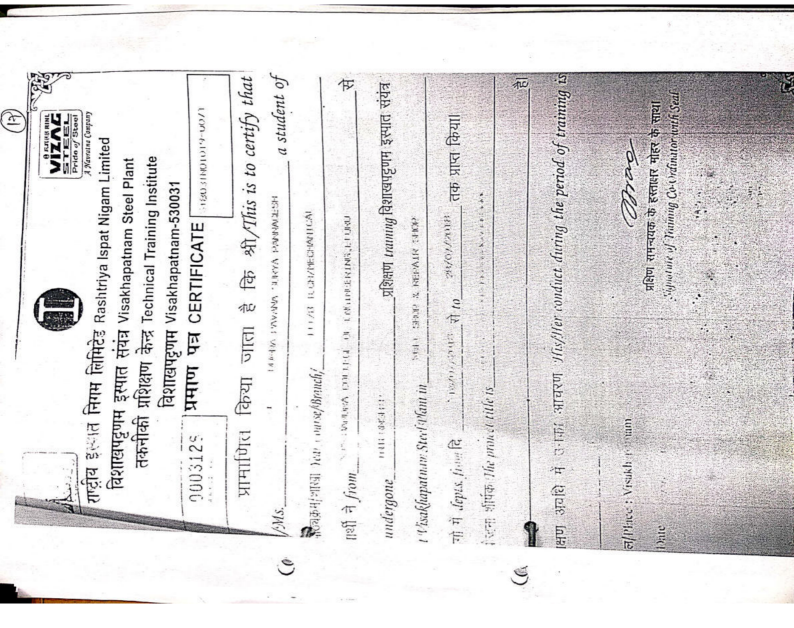
Tel: +886-3-4638800 ext.3287

Fax:886-3-462-4202

E-mail: aegeanpua@saturn.yzu.edu.tw

		Control of the contro
00:01	introduction of institutions	I) VZU 2) PAAVAL 3), Or. MGR 4) Remachandra 5) GPCET
11:00	Campus bur.	Loon at 12.00
13:00	Lib Tour	Team & PAAVAI & GPCET Team B. Dr. MGR & Pamachandra
14:30	Neighborhaod Tour	
00:01	Welcome party	
19:00	Return to instell	
00%	Gather at tabby	Bus depart at 8.30 sharp.
00:01	Chang lat Resource Tech.	- Bus depart 12:00
12:30	Lunch	Bus depart, 13:50
11.00	Grape King	But depart 16.00
16:00	Return to hatel, Explore Chungii	Provide MID ISO/ person
3000	Gother at tubby	Bus depart at \$20 thatp
10:00	Shimem Reservoir	Bus depart: 11:30
11.45	Directi	Bus deports 13:15
13:30		Bus depart: 16:30
16.30	Return to hatel, Explore Chungli	Provide NID LSO/ person
00:00	Gather at tohiby	Bus depart in 8.30 sharp
8 8	Class Adding	form & DANAI & GPCT → ROUGS Date Analysis and Applications Using Python by Bod. Dien-Change Team & Dr. MSF & Remachandra → REGUE Analgement attentation System [1] by Bud. Geisse bg.
12:00	Unich	
1330	Interactive English Course	
00:0	Dinner	
0830	Cetter a lobby	Bus depart at 100
00:00	Scavenger Hint at Taipel	
16,00	Curretour Stopping Mail	Gether at 17:00, Bis depoit at 17:10
17:30	Cloner	Join welcome party of YZU 2019 New International Audents
20:30	Setum to Hotel	
08:30	Gather at lobby	Bus depart at 900 sharp
00-60	Taopuan tertage Jour	Chinai Patr
12:00	Lunch (Sloria Outlet)	Guther at 12:40, Bus depart: 13:00
00.91	fod of Program Presentation	Farewell Dinner
2/24 9:30	Gether at lobby	Check-out before 900 - Bus depart at 10:00 sharp inxcept for PAAVAI)





		A STATE CONTRACTOR OF THE STATE
	रस्यात निगम तिमिटेड बपट्टणम इस्यात संयंत्र	A Namena Company Rashtriya Ispat Nigam Limited Visakhapatnam Steel Plant
	की प्रशिक्षण केन्द्र विशाखपट्टणम	Technical Training Institute Visakhapatnam-530031
	מתפס / אבונה לש	CERTIFICATE MIBO41N0Z808-0Z04
	प्रामाणित किया जाता	है कि श्री/Mis is to certify that
	अस्त्राज्ञातः । । । । । । । । । । । । । । । । । । ।	a student of
	1	LVZE TECHZMECHANICAL * EDUTAGEORIAS COLORIA
		nannna läsuvanna esima siiri
	के at Visakfiapatnam Steel Plant in cका टामार	
	विभागों में depts. from दि 20,12,2231 स	नक पास
<u> </u>	परियोजना शीर्षक The project title is 🔹 🕬	
		Ā
	प्रशिक्षण अवधि में उनका आचरण <i>His/Her</i>	His/Her conduct during the period of training is
	No. 1000)	
2	रथल/Place : Visakhapatnam	
<u>u</u>	居/Date US/U1/ZU19	प्रिक्षण समन्त्यक के हस्ताक्षर मोहर के साथ। Signature of Training Co-Ordinator unif Staf
		ंते, प्रभाकर राव-J. PRABHAKARA RAO प्रवेदक (ब्रीमिक्य), Managet (फि.) स्वत्योदक ब्रीमिक्य गर्याय- स्वत्योदक प्रभावक प्रभावक अर अंदू रण एत. विशास्त्यपृष्ण कृष्यात संयव साथ, एउ. अनेक्ष्रविष्णा कृष्या संयव साथ, एउ. अनेक्ष्रविष्णा कृष्टि गिका
<u>a</u>		
80.77.5		

COLLEGE OF ENGINEERING NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified Date: 18.12.2018

Ref: RCEE/Internship/2018/MECH

HindustanShipyardLtd. Gandhigram(PO) Visakhapatnam-530005 AndhraPradesh Sub: Permission to work on Internship Program at HINDUSTAN SHIP YARD- Request -

Sub: Permissi Reg.

India.

Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, affiliated to JNTUK, Kakinada and NAAC accredited with B** is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) Courses and 5 UG (Civil, EEE, ECE, Mech. & CSE) Courses.

The following 3rd B.Tech ME students of our college is very keen to undergo Internship Program in your Organization from 24-12-18 to 9-01-19.

In this context, I request you to accord permission to the following students to carry out their Internship Program in your esteemed Organization. I also request to issue a certificate of Internship Program after their successful completion.

Roll Number A.VIJAY PRABHU KIRAN 16ME1A0332 G.AKSHAY KUMAR 16ME1A0335 L.TEJA SAI 16ME1A0335 K.THARUN 16ME1A0342 K.THARUN K.THARUN 16ME1A0342 K.THARUN K.THARUN 16ME1A0342 K.THARUN K.THARUN K.THARUN K.THARUN K.THARUN K.THARUN
444
はいいというとは、

Indian en

With Profound Regards

Ramachandra College of Engineer VATLUR (V), ELURU - 534 007

BRINCIPAL

West Godavari District





भारत हेवी इलेक्ट्रिकल्स लिमिटेड को पर्स पर पात्म प्लंह, विवागत्मान -530012, अ.प., गातन, Bharat Heavy Plectricals Limited Heavy Plates & Vessels Plant, Visablepenam -530012, A.P., INDIA

Ref: HRDC/B/07/2018

CERT.NO:4855/07-05-2018

Date: 02-02-2019

CERTIFICATE

This is to certify that Mr. K SWAROOP, S/o Shri K RAMA RAO studying B.Tech (MED) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 21-12-2018 to 11-01-2019.

During the above period her CONDUCT &

CHARACTER Were Found Very Good and we wish her a bright future

0

Dy General Manager (HRD)

Dy General Manager (HRD)

of spen woods (verneth)

of open who can be a considered to be a considered

Tel.No.0891-6681280, Fax:6681700,e-mail:xxxx@bhel.in, website:www.bhel.com





भारत हेवी इलेक्ट्रिकल्स लिमिटेड

हैवी प्लेट्स एंड वेसल्य प्लांट, विसंखापत्लाम -530012, अ.प्र., भाराल. Bharat Heavy Electricals Limited Meavy Plates & Vessels Plant, Visakhapatnam - 530012, A.P., INDIA

Ref: HRDC/B/07/2018

CERT.NO:4855/07-05-2018

Date: 02-02-2019

CERTIFICATE

This is to certify that Mr. K SRI RAMACHANDRA S/o Shri K KISHORE KUMAR studying B.Tech (MED) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU . Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 21-12-2018 to 11-01-2019.

During the above period her CONDUCT & CHARACTER Were Found Very Good and we wish her a bright future

(G Kuru Murthy) २०८।
Dy General Manager (HRD(
जी: कृष्ट मुसिप्प (प्रसाप आप्राप्त)
जन सहा करण (प्रकारतीय)
DY CENERU MUNICE (HRDC)
वीप्रकार प्रकारतीयाः । अपन

Tel.No.0891-6681280, Fax:6681700,e-mail: xxxx@bhel.in, website: www.bhel.com





भारत हेवी इलेक्ट्रिकल्स

हेवी प्लेट्स एंड वेशस्या प्लांट, विसखापरनाम -530012, अ.प्र., भारात . **Bharat Heavy Electricals Limited** Heavy Plates & Vessels Plant, Visakhapatnam – 530012, A.P., INDIA

Ref: HRDC/B/07/2018

CERT.NO:4855/07-05-2018

Date: 02-02-2019

CERTIFICATE

This is to certify that Mr. MD SALMABAJID

S/o Shri MD SHAREEF studying B.Tech (MED) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU . Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 21-12-2018 to 11-01-2019.

During the above period her CONDUCT & CHARACTER Were Found Very Good and we wish her a bright future

> (G Kuru Murthy) 260 Dy.General Manager (HRDC नी, कुछ मृतिएय (URU MURTHY जन महा जनश्र (प्रवारदोती) DY GENERAL MAUGER (HRDC) बीएर्क्स प्रवितिकाही (HPVP) नाककुक्त (NSAOMATHAM 530 012

Tel.No.0891-6681280, Fax:6681700,e-mail: xxxx@bhel.in, website: www.bhel.com





भारत हेवी इलेक्ट्रिकल्स लिमिटेड

हेवी प्लेट्स एंड चेशस्य प्लांट, विसंखापत्नाम –530012, आ.प्र., आरात . Bharat Heavy Electricals Limited Heavy Plates & Vessels Plant, Visakhapatnam – 530012, A.P., INDIA

Ref: HRDC/B/07/2018

CERT.NO:4855/07-05-2018

Date: 02-02-2019

CERTIFICATE

This is to certify that Miss. M MANIKANTA D/o Shri M RAMALINGESWARA RAO studying B.Tech (MED) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 21-12-2018 to 11-01-2019.

During the above period her CONDUCT & CHARACTER Were Found Very Good and we wish her a bright future

(G Kuru Murthy) 2004

Dy. General Manager (HRD(

11) 38 4 (M/M (MR) MARTHY

37 481 3814 (174178141)

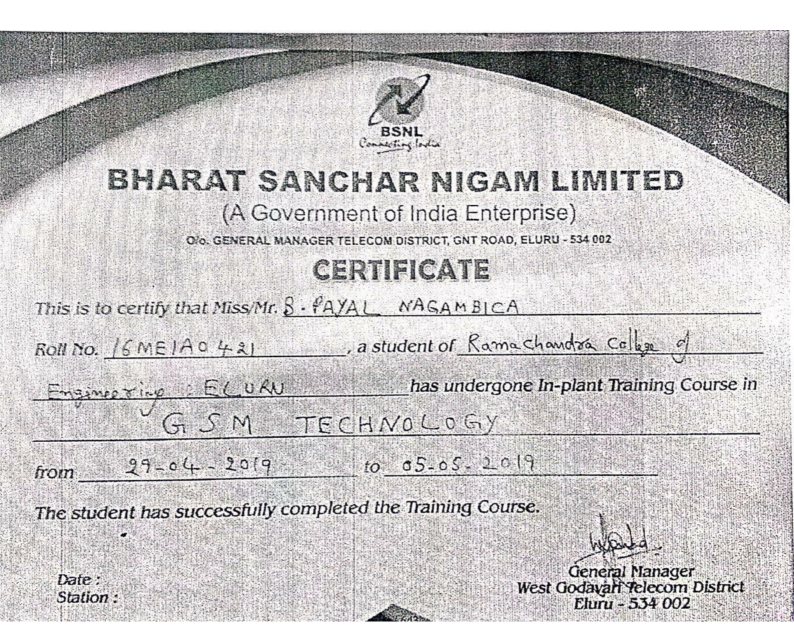
DY. GENERAL MANAGER (HRDG)

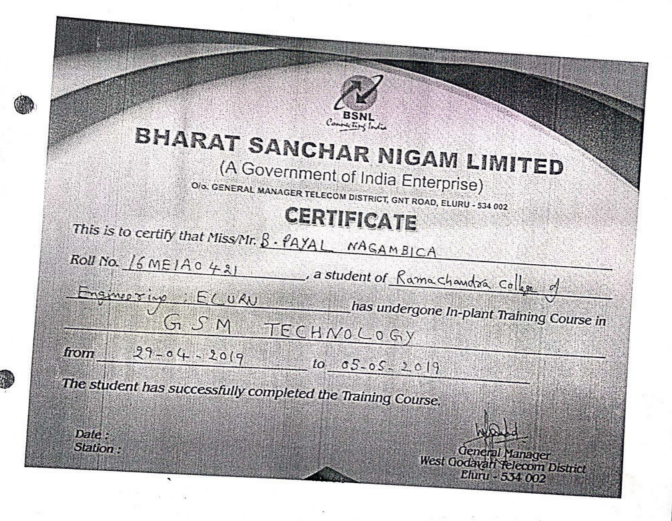
1744 174 (174178141)

RITH THE MANAGEM HANDES

RITH THE MANAGEM HAND SO 012

Tel.No.0891-6681280, Fax:6681700,e-mail:xxxx@bhel.in, website:www.bhel.com





(Approved by AICTE, New Delhi, Affiliated to INTU

NH-5 Bypass Road, Vatluru (V), ELURU _ 534 007,

DEPARTMENT OF MECHNICAL ENGINEERING

Industrial Tour Report

Format: 3014/0

Organized by

: Ramachandra College of Engineering

Name of the Station

: Kumar pumps and Motors

Location

Tenali.

Guntur Dist, A.P.

Date & Time

: 27.11.2018 at 9.30.00 am

Branch	Year	Call I		拉斯甘福岛
ME-ASS	II.	Semester No	o of Students A	ttended
Total	No of Students Attended		47 Boys+1 G	ri a la
	CO O Students Attended	期間以下 在於表面的	48	History To Harvey

Kumar Pumps and Motors

Rumar Pumps, the undisputed leader, is the pioneer in the manufacturer of Pump sets & Electric Motors in the country. A true frontrunner, the company has been at the forefront of performance for n successful span of over 4 decades. A trailblazing leadership established through a deep commitment to QUALITY - A winning attribute which constitutes the core strength of the company. Founded by a dynamic entrepreneur with a forceful forward vision, the corporate growth of the Kumar Group is a success born of determination and a burning desire to break new ground. A refendess journey of innovation, an unsurpassed accomplishment, where a one-man organisation grew to the magnitude of a gigantic corporate presence

The excellence of the products coupled with the affordable pricing has increased and sustained a scrident growth all over India. Promising and prolific markets comprise the states of Andhra Pradesh. familhadu, Kerala, Karnataka, Madhya Pradesh, Maharashira, Gujarat, Uttar Pradesh, Bihar, Onssa. West Bengal and Assam. The Kumar Quality is legendary Reputed for its No Problem performance, the firm technology back up of the company constantly upgrades skills and processes to-match the changing needs.

Core Activity

Automated Foundry:

The Enest Moulding machines based on frontier German Technology and technical knowledge are asks to guarantee the highest accuracy and strength.

Induction Furnace & Metallurgical Lab :

Mistis from up to 1500°c in controlled process, measures the composition and strength of the metal in metallurgical lab using spectrometer before pouring the liquid from Shot Biasting

this same shot method is employed to ensure the high quality of component cleaning and the perfect Basket funch ENC MM & HMC Machines 7

composents are machined on the high tech Computerised Numerical Controlled high accuracy and intercrange abilli (ACCitizing Machines;

receipt pro- aim and excuracy is somewed in the manufacture of Shorts and Rotors for longer pter or pumps. Pausing Of The Rosons ! Praces !

tereme of the Rinors and impedit extends the pump line and durability

Report

Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 27-11-2018 after receiving permission letter from Kumar pumps industry manager, as our faculty visited the company on 14-11-2018 and forwarded a request letter. We reached there by 09.30 AM and had a very detailed explanation from the Basic process and the equipment used in Industry. And also getting to detailed about below following Engineering accepts.

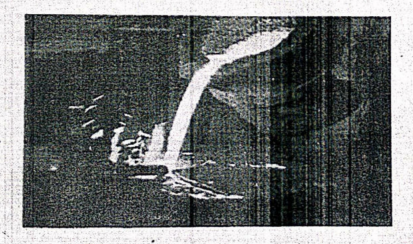
- 1. Automated Foundry
- 2. Induction Furnace & Metallurgical Lab
- 3. Shot Blasting
- 4. CNC, VMC & HMC Machines
- 5. CNC Grinding Machines
- 6. Dynamic Balancing Of The Rotors

We have spent there for almost 5 hours to know about the complete Manufacturing and its process and we returned from there by 4 PM.

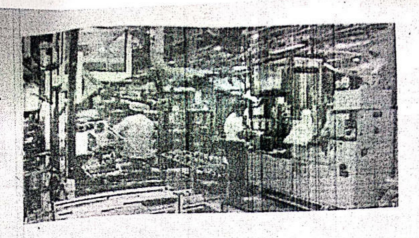
The tour is very useful for the students since they have Metal cutting and machine tools, Instrumentation and Metrology course in the present semester.

All the students are very happy after watching the real equipment which they are listening in the class room.

2. Photos



Page 2 of 3





3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided in Railway wagon
- In Kumar Pumps and Motors Trainers knowledge, cooperation and level of assistance: Excellent
- The transportation vehicle: Good
- Trip safety: Good
- This trip in terms of value for money: Good
- Guide's enthusiasm: Excellent :
- Guide's knowledge: Excellent
- Guide's Communication: Excellent

4. Remarks from Resource Person:

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.

thavorcrayona.le

Page 3 of 3



SRI LAKSHMI GANAPATHI E-mail: purchasing@kumarpumps.co.in Engineering Works plot Nos. 9 to 14, 123/1, 2, 3, 17 to 24, A.P. Industrial Estate, TENALI - 322 202. Guntur Dist., A.P.

01:17.11.2018

THE HEAD OF THE DEPARTMENT,

THE HEAD OF THE DEPARTMENT,

DEPARTMENT OF MECHANICAL ENGINEERING,

RAMACHANDRA COLLEGE OF EN

Dear Sir,

Sub: Seeking permission for Industrial Visit-reg.

Ref: your Letter dated: 14:11.2018.

Regarding the above subject we are pleased for your interest and hence the permission granted for industrial visit for 80 students & 4 faculty accompanying them from III B.Tech, Mechanical. The following suggestions / Instructions are to be followed strictly:

- 1) 'All the students should come with College Uniform, shoes & I.D. card. -
- 2). Discipline is very important.
- 3) Cameras & Mobiles are not allowed. If found, will not be returned
- 4) Photography strictly not allowed within the factory premises.
- 5) Water is provided during the industrial visit. Will not provide any refreshments / meals to the students & faculty.
- 6) Safety Precautions should be followed strictly and Student's safety is college responsibility.
- 7) Permission for maximum 80 students per batch & 4 faculty only.

All the above suggestions / Instructions should be followed strictly and you can visit to our factory on 27.11.2018 (Tuesday).

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

For Sri Lakshmi Ganapathi Engineering Works

(V.R. PRASAD)

AUTHORIZED SIGNATORY



GSTIN: 37ACRPK4578J1ZT



SELLGLOBALLY "Revelutioniting trains"

CERTIFICATE

This is to excless that Mr. PAPPERU MIAVANI with this No teametalism have increasinly conspleind less internalish work on titled "CHRONIC RIDNEY DISEASE ANALYSIS" which is a partor bet Salsolanic syllabor 10" MAY 2019 to 4" JUNE 2019 using tytheo Lectucologies.

She completed ligarishing work in against parted and completed to one salidaction. She thought been interest and was dedicated to the Interest in Wesk design above twinst. We place our Appropriation for her rest afform

For Self Clabathy Info Pech

(Authorized'signatory)



CERTIFICATE

This is to certify that Mr. URITI SURYA TEJA with Reg No 16ME1A05B5 have successfully completed his Internship work on titled "CHRONIC KIDNEY DISEASE ANALYSIS" which is a part of her Scholastic syllabus 20th MAY 2019 to 4th JUNE 2019 using Python Technologies:

He completed Internship work in assigned period and completed to our satisfaction. He showed keen Interest and was dedicated to the Internship Work during above period. We place our Appreciation for his best efforts.

For Sell Selly InfoTech



SELLGLOBALLY

CERTIFICATE

This is to rectify that Ms. Papping Dilayant with that No translates were interested from Internation work on titled "Chronic Kitoney Distance Analysis" which is a percos for Selectoric syllabus 20° 31AV 2019 to 4° AUNE 2019 polling Python Legendopses

The completed litternship work in needing but and completed to our spirituation. She showed been inverted and our dislicated to the interrubbs West desirable part of the part of the part of the desirable was desirable for the part of the second desirable part of the part of the second desirable part of the part of the second desirable part of the second desirabl

For Solf Clobally Info Fech

(Authorized signatory)



SELLGLOBALLY "RevolutionIsing Brains"

CERTIFICATE

This is to certify that Ms. PICHIKA NAGA KUMARI MALLIKA with Reg No 16MEIA0592 have successfully completed her Internable work on titled "CHRONIC KIDNEY DISEASE ANALYSIS" which is a part of her Scholastic syllabus 20¹³ MAY 2019 to 4¹³ JUNE 2019 using Python Technologies

She completed internship work in assigned period and completed to our satisfaction. She showed know interest and was dedicated to the interesting Work during above period. We place our Approximion for her best efform.

For Selectionally Info Feen

(Authorized signatory)

for Floor, Jaya Manufon, Paradise Circle, BECUMDERABAD-Scoops Phone No. 39104164, 37420008, 39104335, 59100337, http://indiascholing.org

1467.643....



RAMACHANDRA COMBOGIO DE DINGINIDADO NH-5 Bypass Road, Vatluru (V), Bluru - 534007, W. G. Dist., A.P. (Approved by AlCTE, New Delhi, and Affiliated to JNT University, Kakinada)

NAAC Accredited with B++, ISO 9001 : 2008 Certific

Format: 9014/8

Specific Training program on "Technical"

Organized by:

Dept. of training & placements

Name of the Speaker:

Mr.OM PRAKSH

Designation:

FREE LANCER

Topic:

TECHNICAL

Venue:

CLASSROOMS

Date & Time:

11-09-2018 TO 20-09-2018, 9:00 to 4:40 pm

No of Students Attended	Semester	Year(s)	Branch(s)
90 60	I	IV Years	ECE . CSE
150	dents Attended	Total No of Stu	1 1 1

Report about the training: MR. OMPRAKASH is an experienced trainer. He had trained a lot of young aspirants to attain a carrier in programming and development. In the first session he interacted with the students and understood the technical competency. He gave students the difference between a service based and a product based. Most of the companies are product based; he mentioned that it would demand good level of technical skills in the interview process. MR.OMPRAKSAH gave multiple tasks as programming activities to the students that will make them strong conceptually. He further guided each of them to complete the task. He has also conducted the online assessment for the IV year students of CSE, ECE. He gave a lot of suggestions to the students about the online exam and helped the students to complete it.

FEED BACK FROM THE STUDENTS: By the end of the training programme students expressed that they are confident of clearing technical test. All the students have given feedback that the session was good. The trainer succeeded to make them understand the basics of the topics.

Feedback from the trainer: The trainer said that he felt responsible in dealing with technical language where it is important for them during placement drives. As a trainer, he taught whatever is important for them to face any sort of competitive exams. These are the basics for: every online exam/exams conducted by higher companies.

Coordinator

TPO

76

PRINCIPAL



Venue: Ramachandra	College of Engineering)
Organized by	Training & Placement Dept.
Name of the Trainers	Mr.MohanChand & Mr.Kouslk
Designation	Technical Trainers - Python
Topic	Python
Location	CSE seminar hall & CSE Computer lab
Dates of training	08.01.19, 02.02.19, 09.02.19, 16.02.19, 23.02.19 & 02.03.19
Partie and the second of the second s	10:00 AM to 12:25 PM & 1:10PM to 4:40 PM
Timeing	

	Year	Semester	No of Students Attended
Branch			19
CSE	111	The second second	5
CSE	11 11	of the second se	24
Total No o	f Students Atten	ago es construction and a second	The second of the second



Corporaterelations Ramachandra College of Engineering, Eluru <corporaterelations@rcee.ac.in:

Summary of session happened on 23 February, 2019

Mohan Peddapuli <mohanchand@creatorsnation.club> To: corporaterelations@rcee.ac.in, kausiksvs@gmail.com Tue, Feb 26, 2019 at 8:35 PM

Hi Team,

Below are the topics that have been covered during the session conducted on 23rd February.

taring the state and other and the second of a fitter of the second of

Python - Functions, Classes, Modules

Flask - 1, Introduction

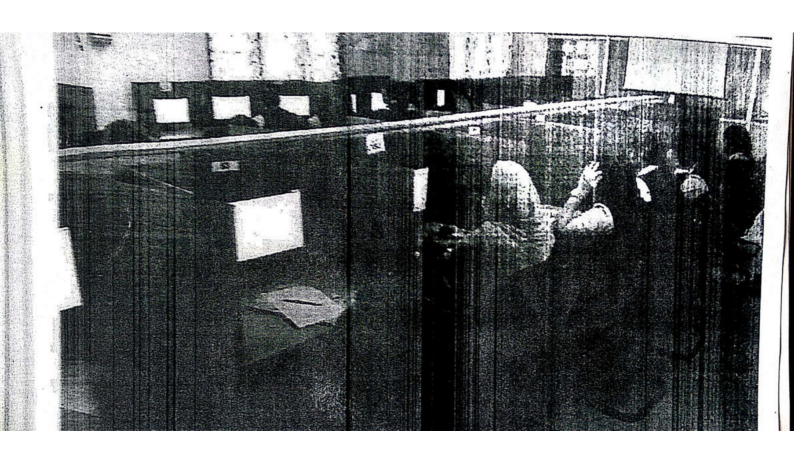
- 2. Small bite on web architecture .
- 3. Installation
- 4. Setting up virtual environment
- 5. Minimal flask boilerplate
- 8. Simplest flask app
- 7. Running flask app using in-built server

In the next session, we are going to complete the following topics of Flask:

- 1. Setting up templated and static files
- 2. Configuration file setup
- 3. Forms
- 4. Database setup
- 5. Short Note on Postgresql and using SQLAlchemy to query Postgresql
- 6. Better arrangement of project

Thanks.

Mohan Chand Peddapuli, RougeNation



25

CAL

Inn -

Mind Tree Allenoon 18/12

EDIT NOT

NOWE

E'MELAOSO! 5 METADETI

Auday Favary A. Tilnadh Denkala Sai Chewelary

MEINDER

Gilliam Parlahad Black (1/4) 1943

IN ME I ADBUB

14. Viday

in the

THINE SHOSOD

Jipauan Kuman

16116100513

B. Uma Maherwart. .. work

1111

15116100514

B Swelfa Soi

Jim's

15HC110530

e-chandrika

15116100534

g · Svideni

15116100554

ki sai pavani

666

Pall Mola

Name

15M6100846

Kr Jagadeeswan

ISM GIAODBA

G. Ramya Bhasatti

+617

CCC

P.B. Chandini Devi

16 MCIAOURO 0114011011cl

Y. OS OSI VARAD

mine mon & 1

1.9 Said Kuma

80



RAMACHA DRA

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

To

Eluru 09-03-2019

The General Manager
Sri Sarvaraya Sugars Limited
Gopalapuram
Bhimadole Mandal
West Godavari District
Andhra Pradesh

Respected Sir,

Subject: Seeking Permission to Visit your Esteemed Organization.

The Ramachandra College of Engineering with more than a decade long presence in Eluru, supporting the cause of value based education offering education ranging from Under Graduation Programme to Post Graduation Programme including, B.Tech., M.Tech., and MBA, seeks permission for MBA students to visit your esteemed organization.

As a part of the curriculum of MBA, industrial visit is mandatory, so as to provide with the real insight of working procedure of an esteemed organization such as yours and to fulfil the curriculum demand, we request you the industrial visit. Kindly accord permission to visit your esteemed organization for a team of 100 either in the Forencon or Afternoon session as per your convenience of 122 Marchine 100.

Your coordination in this regard will not only help the cause of education but will also strengthen the youth of the nation.

Thanking you.

With regards

Principal
(Dr.DOLA, SANJAY S

Ph: 83338 19200 Fax: 08812 215005 email: principal@rcee.ac.in, me.principal@intuk.edu.in website: www.rcee.ac.in

142 / 643



RAMACHANDRA

27

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Valluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

Eluru 09-03-2019

To

The General Manager
Lixil Asia Pasific,
Olapuram
Bladole Mandal
West Godavari District
Andhra Pradesh

Respected Sir.

Subject: Seeking Permission to Visit your Esteemed Organization.

The Ramachandra Collège of Engineering with more than a decade long presence in Eluru, supporting the cause of value based education offering education ranging from Under Graduation Programme to Post Graduation Programme including, B.Tech., M.Tech., and MBA, seeks permission for MBA students to visit your esteemed organization.

As a part of the curriculum of MBA, industrial visit is mandatory, so as to pvide with the real insight of working procedure of an esteemed organization such as yours and to fulfil the curriculum demand, we request you the industrial visit. Kindly accord permission to visit your esteemed organization for a team until 100 elither in the forence on Afternoon session as per your convenience on 23rd March 2019;

Your coordination in this regard will not only help the cause of education but will also strengthen the youth of the nation.

Thanking you.

With regards

Pridefoal (Dr.DOL:A. SXNJAY S

138 19200 Fax: 08812 215005 email: principal@rcee.ac.in, ma.principal@intuk.edu.in websita: www.rceo.ac.in

631 / 643





1

RAMACHANDRA COMBEROR DE BUGINE BRING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NII-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

ASSOCIATION OF RAMACHANDRA MANAGEMENT STUDENTS

DEPARTMENT OF MANAGEMENT STUDIES

A REPORT On
INDUSTRIAL
VISIT

ON 9th March-2019

in

LIXIL ASIA PASIFIC

Bhimadole

West Godavari District

Organized by:

Mr.U.Gangadhara Rao M.B.A., M.Com., UGC-NET, AP-SET, (Ph.D)

Associate Professor

632 / 643

83

Scanned by CamScanner



RAMACHANDRA COMBRIDO DI BNGINDBRING

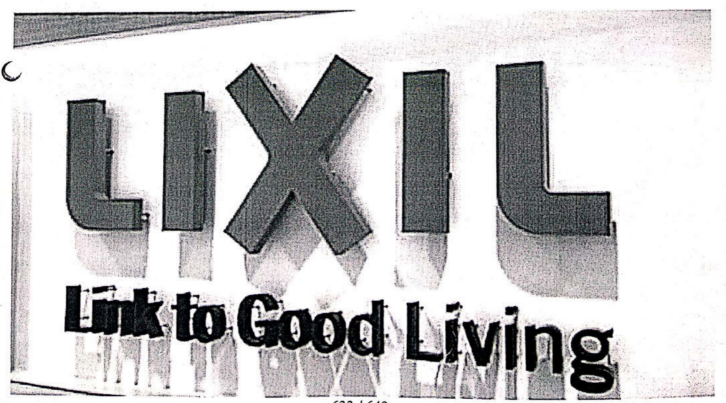
(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

REPORT ON INDUSTRIAL VISIT

1. Report in brief by organizer(s):

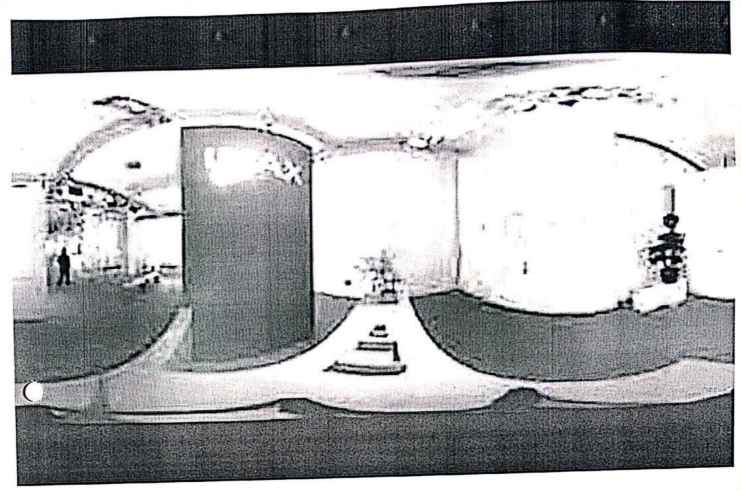
Main aim of industrial visit is to provide an exposure to students about practical working environment and to prepare themselves that exposing the management students to actual business practices would enable them to test their text book knowledge with industrial practices and develop the required necessary analytical skills. This visit held on March 9th 2019, for the event 56 students were attended.

2. PHOTOS



633 / 643







634 / 643

85

3. Feedback from students:

About this visit:

(

1

- 1) Excellent visit it can make the students more knowledgeable.
- 2) We can gain practical knowledge by interacting industry persons.
- 3) It can help us to understand job environment.

Mr.U.Gangadhara Rao

Signature of the Organizer

Industrial Visit of

Hindustan Coca Cola Beverages Pvt Ltd - MANGALAGIRI

On 12th NOVEMBER 2018

Organized by:

6

(0

Mr G.RAMA SWAMY, MBA
Assistant Professor



DEPARTMENT OF MANAGEMENT STUDIES

RAMACHANDRA COLLEGE OF ENGINEERING

(Affiliated to JNTU, Kakinada, Approved by AICTE, New Delhi)
NH-5 Bypass Road, Vatluru (Village), Eluru, W.G. Dt-A.P

AY: 2017-18

Page 1 of 3

565 / 643

87



RAMACHANDRA COMBEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to INTUK: Ratification (Approved by AICTE, New Delhi, Affiliated to INTUK: Ratification (V), ELURU 534 007, A. P.

INDUSTRIAL VISIT

Format: 9014/0

Organized by

: MBA

Venue

: Hindustan Coca Cola Beverages Pvt Ltd- MANGALAGIRI

Date & Time

: 12th NOVEMBER 2018

Conducted for

:

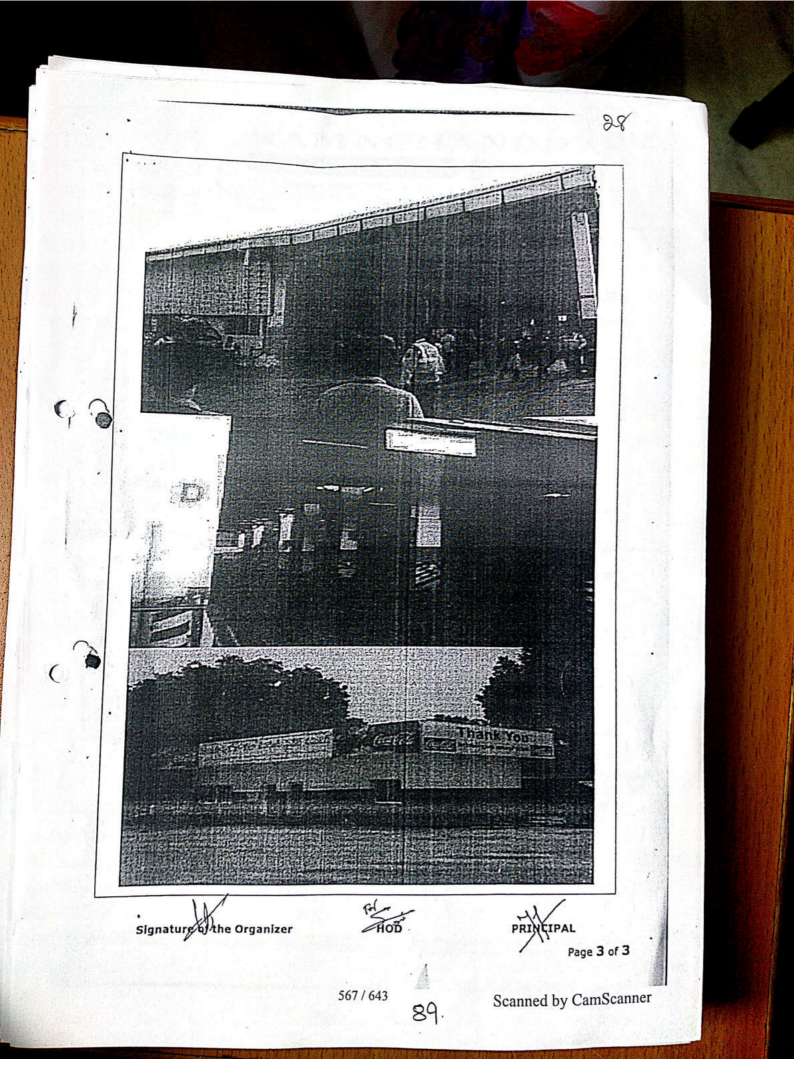
Branch .	Year	Semester	No of Students Attended
МВА	I & II	II & IV	85
Total !	lo.of Students At	tended	85

Report

1. Report in brief by Organizer / Coordinator / Convener:

A complete report based on an industrial visit organized by Ramachandra College of Engineering especially for the students of M.B.A. in order to enhance their practical stimulation and to let them having an overview on the activities related to "Production and Operations" carried out by "Hindustan Coca Cola Beverages Pvt Ltd- MANGALAGIRI."

- Details of Journey: We started travelling from the college campus at 10.30 am via our college bus on 9th November 2018 along with students and faculties. We reached to the Company premises at Mangalagiri within one hour fifteen minutes. At the very beginning of our visit we met Mr. G. Ramarao at the entrance of the main gate who is working as Security Officer in that plant. After that had lunch. We spent up to 3.15 pm and started back to college and reached college at 4.00 pm.
- 3. Company Profile: 'Hindustan Coca Cola Beverages Pvt Ltd- MANGALAGIRI' is established in 2017. Total area of the plant is 70 acers. It is a third biggest plant in the Asia. In this plant only two kinds of pet bottles are produced i.e., 2.25 Ltrs and 750 Ltrs. Quality Manager spent a few minutes and shared some information regarding production and operations to students.







RAMACHANDRA

COLLEGIENO ENENGINEERING

NH-5 Bypass Road, Valluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

ELURU 07-09-2018

TO
THE SECURITY OFFICER
APSLDC
APTRANSCO
VIJAYAWADA

SUB: Request to permit Faculty and Students for visit to APSLDC Sir,

With reference to the enclosed acknowledgement of approved permission letter permitting our students to visit APSLDC, Vijayawada on 08-09-2018, i request you to permit our 50 students and 4 faculty members for the visit.

Thanking you

Principal PRINCIPAL Ramachandra College of Engineerin VATLUR (V), ELURU - 534 007 West Godavari District

Ph: 83338 19200 Fax: 08812 215005 email: principal@rcco.ac.in, me.principal@intuk.edu.in website: www.rcce.ac.in

527 / 643



RAMACHANDRA

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Vatluru (V), E L U R U - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

REF: RCEE/INTERNSHIP/2018/EEE/004

TO HOD (DGM In-charge) TTI, Visakhapatnam Steel Plant, Visakhapatnam - 530036.

Sub: Permission for Project Based Training through Internship program - Request - Reg. Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, Affliated to JNTUK, Kakinada and NAAC accredited with B++ is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) courses and 5 UG (EEE, ECE, CIVIL, MECH & CSE) courses.

The following IVth B.Tech EEE students of this college are very keen to undergo Project Based Training through internship program in your organization during their II semester of final year, for a period of 10 weeks from 19-11-2018 onwards.

In this context, i request you to accord permission to the following students to carry out their project work through internship programme in your esteemed organization to fulfil the requirements to award B.Tech degree by the JNTUK. I also request you to issue a certificate of internship program after their successful completion.

S.No	H.T. No	NAME OF THE STUDENT
1	15ME1A0241	KARUTURI PAVAN KUMAR
2	15ME1A0254	MITTIREDDY SIVA SANKAR
3	15ME1A0255	MOHAMMAD ISLAMUDDIN
4	16ME5A0202	B RAVINDRA
5	16ME5A0209	D SATYANARAYANA

With profound regards

AR

PRINCIPAL PRINCIPAL Ramachandra College of Engineering VATLUR (V), ELURU - 534 007

Ph: 83338 19200 Fax: 08812 215005 email: principal@rcee.ac.in, me.principal@jntuk.edu.in website: www.rcee.ac.in

610 / 643



RAMACHANDRA COLLEGE OF ENGINEERING

NH-5 Bypass Road, Valluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

REF: RCEE/INTERNSHIP/2018/EEE/005

TO HOD (DGM In-charge) TTI, Visakhapatnam Steel Plant, Visakhapatnam - 530036.

Sub: Permission for Project Based Training through Internship program – Request – Reg. Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, Affliated to JNTUK, Kakinada and NAAC accredited with B++ is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) courses and 5 UG (EEE, ECE, CIVIL, MECH & CSE) courses.

The following IVth B.Tech EEE students of this college are very keen to undergo Project Based Training through internship program in your organization during their II semester of final year, for a period of 12 weeks from 19-11-2018 onwards.

In this context, i request you to accord permission to the following students to carry out their project work through internship programme in your esteemed organization to fulfil the requirements to award B.Tech degree by the JNTUK. I also request you to issue a certificate of internship program after their successful completion.

S.No	H.T. No	NAME OF
1	15ME1A0276	NAME OF THE STUDENT PRAGADA UDAY KIRAN
2	15ME1A0277	P VEERENDRA SIVA S
3	16ME5A0214	K SRINIVAS
4	16ME5A0216	K RATNAM

With profound regards

N.S.

PRINCIPAL PRINCIPAL PRINCIPAL Ramachandra College of Engineering



RAMACHANDRA

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Valluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

REF: RCEE/INTERNSHIP/2018/EEE/006

TO HOD (DGM In-charge) TTI, Visakhapatnam Steel Plant, Visakhapatnam - 530036.

Sub: Permission for Project Based Training through Internship program - Request - Reg. Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, Affliated to JNTUK, Kakinada and NAAC accredited with B++ is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) courses and 5 UG (EEE, ECE, CIVIL, MECH & CSE) courses.

The following IVth B.Tech EEE students of this college are very keen to undergo Project Based Training through internship program in your organization during their II semester of final year, for a period of 10 weeks from 19-11-2018 onwards.

In this context, i request you to accord permission to the following students to carry out their project work through internship programme in your esteemed organization to fulfil the requirements to award B.Tech degree by the JNTUK. I also request you to issue a certificate of Project Based Training through internship program after their successful completion.

S.No	H.T. No	NAME OF THE STUDENT
1	16ME5A0219	M N V SURYA KAILASH
2	16ME5A0224	M ANIL KUMAR
3	16ME5A0228	R KOTESWARA RAO
4	16ME5A0231	T VENKATA GANESH

With profound regards

X8.

PRINCIPAL
PRINCIPAL
PRINCIPAL
amachandra College of Engineer

Ramachandra College of Engineering VATLUR (V), ELURU - 534 007

Ph: 83338 19200 Fax 08312 215005 email: principal@rcee ac in, me principal@jntuk.edu in website www.rcee.ac.in

612 / 643



RAMACHANDRA COLLEGE OF ENGINEERING

30

NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

REF: RCEE/INTERNSHIP/2018/EEE/003

TO HOD (DGM In-charge) TTI, Visakhapatnam Steel Plant, Visakhapatnam - 530036.

Sub: Permission for Project Based Training through Internship program - Request - Reg. Dear Sir.

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, Affliated to JNTUK, Kakinada and NAAC accredited with B++ is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) courses and 5 UG (EEE, ECE, CIVIL, MECH & CSE) courses.

The following IVth B.Tech EEE students of this college are very keen to undergo Project Based Training through internship program in your organization during their II semester of final year, for a period of 10 weeks from 19-11-2018 onwards.

In this context, i request you to accord permission to the following students to carry out their project work through internship programme in your esteemed organization to fulfil the requirements to award B.Tech degree by the JNTUK. I also request you to issue a certificate of internship program after their successful completion.

S.No	H.T. No	NAME OF THE STUDENT
1	15ME1A0217	CHEBATHINA HARIKIRAN
2	15ME1A0214	BUDUMURU RAJKUMAR
3	15ME1A0226	DOKALA CHAITANYA RANGA PRASAD
4	15ME1A0235	KADIMI VENKATESWARA RAO
5	15ME1A0238	KAMMOJU PRAMOD KUMAR

With profound regards

A F

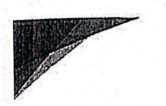
PRINCIPAL PRINCIPAL

Ramachandra College of Engineering VATLUR (V), ELURU - 534 007 West Godayari District

P1: 83338 19200 Fax: 08812 215005 email principal@rcee.ac.in. tue.principal@jntuk.edu.in website: www.rcea.co.

613 / 643

94





CERTIFICATE OF INTERNSHIP

This is to certify that Mr. /Ms. TUMMURI MANIKANTA bearing roll no 15ME1A0298 a final year Student of B.TECH in the department of ELECTRICAL AND ELECTRONICS ENGINEERING from RAMACHANDRA COLLEGE OF ENGINEERING-ELURU has undergone Three mouths of Internship at TESCOM EMS in TESTING, QUALITY, SMT. depts., from 01-12-2018 to 02-03-2019.

His/fier performance during the period of internship is EXCELLENT.

Place: Bangalore

Date: 02-03-2019

Authority Signatory





CERTIFICATE OF INTERNSHIP

This is to certify that Mr. /Ms. SINGAPARAPU BHANU PRAKASH bearing roll no 16ME5A0230 a final year Student of B.TECH in the department of ELECTRICAL AND ELECTRONICS ENGINEERING from RAMACHANDRA COLLEGE OF ENGINEERING-ELURU has undergone Three months of Internship at TESCOM EMS in TESTING, QUALITY, SMIT depts from 01-12-2018 to 02-03-2019.

His/her performance during the period of internship is EXCELLENT.

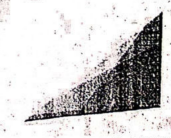
The Court of the C

Authority Signatory

Place: Bangalore

Date: 02-03-2019





Scanned by CamScanner



CERTIFICATE OF INTERNSHIP

This is to certify that Mr. /Ms. PANDURI DURGAPRASAD bearing rolling 16ME5A0226 a final year Student of B.TECH in the department of ELECTRICAL AND ELECTRONICS ENGINEERING from RAMACHANDRA COLLEGE OF ENGINEERING-ELURU has undergone Three months of Internship at TESCOM EMS in TESTING, QUALITY SMIL depts., from 01-12-2018 to 02-03-2019.

His ther performance during the period of internship is EXCELLENT.

Place: Bangalore

Date: 02-03-2019

Authority Signatory



97



RAMACHANDRA COLLEGE OF ENGINEERING

NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

REF:- RCEE/Internship/2018/EEE/002

To

HOD (DGM In-Charge) TTI, Visakhapatnam Steel Plant, Visakhapatnam – 530 036.

SUB:- Permission to work on Internship program - Request - Reg.

Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, Affiliated to JNTUK, Kakinada and NAAC accredited with B++ is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.TECH) courses and 5 UG (EEE, ECE, CIVIL, MECH & CSE) courses.

The following are 3rd B.TECH EEE students of this college are very keen to undergo Internship program in your organization during the Intra Semester break, for a period of 15 days from 04.06.2018 onwards.

In this context, I request you to accord permission to the following students to carry out their Internship programme in your esteemed organization, I also request to issue a certificate of Internship program after their successful completion.

S. No.	H.T.No.	NAME OF THE STUDENT
1	15ME1A0281	Ramisetti Mounika
2	15ME1A0284	Sakala Varnika Nageswari
3	15ME1A0290	Silari Jaya Satya Sai Sree Vani
4	15ME1A0294	Thivari Chandrika Lakshmi Priya

With profound regards

PRINCIPAL PRINCIPAL Ramachandra College of Engineering VATLUR (V), ELURU - 534 007

West Godavari District

83338 19200 Fax: 08812 215005 email: principal@rcee.ac.in, me.principal@intuk.edu.in

website: www.rcee.ac.in

98.





राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No.

0002330

प्रमाण पत्र CERTIFICATE

S1802TN01368-0289

0002330	जाता है कि श्री/This is to certify that
	JAYA SATYA SAI SREEVANI a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/_	IV/B TECH/EEE
विध्यार्थी ने from RAMACHANDRA COLL	ege of Engineering, Eluru 对
has undergoneINTERNSHIP	प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र
के at Visakhapatnam Steel Plant in	
Anni ii Cuts from P 18/0	6/2018 से to 30/06/2018 तक प्राप्त किया।
іднічі н аергіз тот іч	
परियोजना शीर्षक The project title is	A A A A A A A A A A A A A A A A A A A
LANGERS TOWN PROPERTY AND	青
The state of the same of the s	a Go Mor conduct during the nerind of training is
प्रशिक्षण अवधि म उनका आयरण	His/Her conduct during the period of training is
GOUD 青	
Deposit to the sequence	
स्थल/Place : Visakhapatnam	प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ।
दि/Date 30/06/2018	Signature of Training Co-Ordinator with Seal
	जी.प्रभाकर राय-J. PRABHAKARA RAO प्रकाक (श्रीशाण)-Usaneger (Yig.) तकतीकी भारेकम सरसम्
	Technical Training Institute आर आई एन एत. विशासपट्टणम इस्पात संकेश
S	विशास्त्रपट्टणम-Visakhapalnam-530 031







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

0002331 प्रमाण पत्र CERTIFICATE SIRUZTNO1369-0290

. 0002331			2	21107303 0230
प्रामाणित र्	केया जा	ता है कि	श्री /This is	to certify that
Mr./Ms	. RAM	ISEITT MOUNIK	A.	a student of
(वर्ष/पाठचक्रम/शाखा Year/Course	/Branch/	IN/B TECH/E	EEE.	Access to the second se
विध्यार्थी ने from KAMACHAN	NDRA COLLEG	L UF ENGINEER	KING, ELURU	4
has undergoneintern के at Visakhapatnam Steel P				खपट्टणम इस्पात संयंत्र
विभागों में depts. from दि	18/06/	²⁰¹⁸ से to	30/06/2018 त	क प्राप्त किया।
परियोजना शीर्षक The project	title is	i potenti desti despeta e da e e esta a		हैं है
प्रशिक्षण अवधि में उनका	आचरण १	is/Her conduc	ct during the 1	period of training i
	8.00	2010	f.	E
स्थल/Place : Visakhapatnai	n		0	Way/
दि/Date 30/06/2018		স্বরি	भण समन्वयक के ह	रताक्षर मोहर के साथ।
दि/Date 30/06/2018		Sign	ची,प्रभावास स्वय-1. प्रकाक (चीर्यः	Co-Ordinator with Seal PRASSAKARA RAO
	Ŋ.		Technicai आर आई एन एक.हें SINL Visakna	remaing lestifute शिक्षाच्यानुष्टाम इत्यात संक्रेर spatnam Steel Plant sakhapatnam-530 031



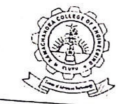




राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

No.	0002332
	0002332

0002332	93 CERTIFICATE S1802TN01370-0291
प्रामाणित किया	जाता है कि श्री/This is to certify that
Mr./Ms	SAKALA VARNIKA NAGESWARI a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/	. IN/B TECH/EEE
विध्यार्थी ने from	LEGE OF ENGINEERING, ELURU 对
has undergoneINTERNSHIP	प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र
के at Visakhapatnam Steel Plant in	ELECTRICAL REPAIR SHOP
	06/2018 से to 30/06/2018 तक प्राप्त किया।
परियोजना शीर्षक The project title is	
4	है।
प्रशिक्षण अवधि में उनका आचरण	His/Her conduct during the period of training is
GOOD 青l	
रथल/Place : Visakhapatnam	
D I-	प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ।
ाद/Date 30/06/2018	Signature of Training Co-Ordinator with Seal
2.00	जो.प्रभाकर राय-J. मार १९४४८८८८ RAO अवस्य (मुख्यानी कार्यान स्टाइन) सर्वाकी कोण के १५३३५
	Technical 1:s. क्ष्मु i ,आtute आर आई एन एस.यिशाक-इत्तम ५२पात संक्षा RINL,Visakhapatnam Steel Plant विशाखपट्टणम-Visakhapatnam-530 031
	Internal Action Section 12.



RAMACHANDRA COMBERO DE SENSE DE SENSE

NH-5 Bypass Road, Valluru (V), ELURU - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada) NAAC accredited with B++, ISO 9001: 2008 Certified

Eluru.

Dt: 27-08-2018.

To
THE CHIEF GENERAL MANAGER,
HRD,
VIDYUTH SOUDHA,
APTRANSCO,
VIJAYAWADA.

Respected Sir,

6)

Sub: Request for permission to visit AP State Load Dispatch Center (APSLDC), Vijayawada – Reg

We are glad to inform you that Ramachandra College of Engineering, Eluru is offering B. Tech courses in EEE, ECE, Civil, CSE and Mech prograting since 2008. As a part to bridge gap between curriculum designed by INTUK and industry students are advised to visit the industries related to their course of study.

In this regard, our IV B.Tech EEE students are interested to visit AP State Load Dispatch Center (APSLDC), Vijayawada on any date of your convenience. We request you to accord permission for two dates (one date for each section) and depute one of your qualified persons to guide the students during the visit.

We assure you that our students will abide by all the rules and regulations of your center during the visit.

Three faculty members per each section of 60 students will participate in the visit per day.

Thanking you in anticipation,

PRINCIPAL

Ramachandra College of Engineerin

VATLUR (V), ELURU - 534 007

West Godavari District

Ph: 83338 19200 Fax: 08812 215005 email: principal@rcee.ac.in, me.principal@jnluk.edu.in website: www.rcee.ac.in

528 / 643

Dt: 27-08-2018.

To
THE CHIEF GENERAL MANAGER,
HRD,
VIDYUTH SOUDHA,
APTRANSCO,
VIJAYAWADA,

Respected Sir,

Sub: Request for permission to visit AP State Load Dispatch Center (APSLDC), Vijayawadu - Reg

We are glad to inform you that Ramachandra College of lingineering, Eluru is offering B.Tech courses in EEE, ECE, Civil, CSE and Mech programs since 2008. As a part to bridge gap between curriculum designed by INTUK and industry, students are advised to visit the industries related to their course of study.

In this regard, our IV B.Tech EEE students are interested to visit AP State Load Dispatch Center (APSLDC), Vijayawada on any date of your convenience. We request you to accord permission for two dates (one date for each section) and depute one of your qualified persons to guide the students during like visit.

We assure you that our students will abide by all the piles and regulations of your center during the visits.

Three faculty members per each section of 60 students will participate in the visit per day.

Thanking you in anticipation,

SESSLOC ON APPLAL

Ph: 83338 19200

Disame Disame

Ramachandra College of Engineerin VATLUR (V), ELURU - 534 007 West Godavari District

the terry ten mo minery

email: principal@rcee.ac.in; me.principal@intuk.edu.id:IRDesiti inputible.ac.in
APTRANSCO, Vidyut Soudha
VIJAYAWADA-520 004.

Scanned by CamScanner

529 / 643

103



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL YISIT

Organized by

: EEE

Name of the Speaker

: Mr.G.V.Ramakrishna

Designation

: AE, APTRANSCO, Vijnyawada

Topic

: INDUSTRIAL VISIT

Venue

: APSLDC, Vijayawada

Date

: 08.09.2018

Conducted for

Branch	Year	Semester	No of Students Attended
EEE	IV - EEE-A & B	1	60
Total No of Students Attended			60

Profile of the Speaker

Mr.G:V.Ramakrishna, is working as AE, in APTRANSCO, Vijayawada for the past 6 years. He started

his career with teaching profession. Then he has been selected for the present post. He is having the wide theoretical and practical knowledge in the power grid related issues. He has secured gate rank also. Teaching is his passion. His delivery of lecture is awesome through which students are inspired.

Report

1. Report in brief by Organizer / Coordinator / Convener:

The department of Electrical and Electronics Engineering, Ramachandra college of engineering organized a educational industrial visit to APSLDC, Vijayawada for IV-EEE A&B students on 08/09/2018. This visit helps them to understand the practical concepts of the course 'Power System Operation and Control' which they are having now in their curriculum. APSLDC is AP State Load Dispatch Corporation, which will be under APTRANSCO.

The main objective of industrial visit is to provide a correlation and understanding practical concepts with theoretical academic concepts.

581 / 643

104

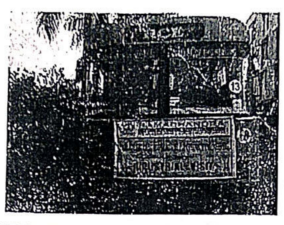


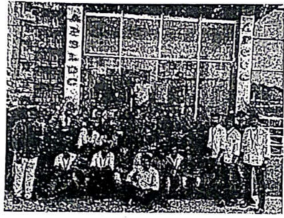
RAMACHANDRA COLLEGE OF ENGINEERING: ELURU

INDUSTRIAL VISIT

2. Photos:







Report

3. Feedback from students:

- 1) This visit helped the students to correlate theoretical concepts with the practical concepts
- 2) Very helpful to understand the subject PSOC, which they are having in the current semester.

4. Remarks from Resource Person:

- 1) Students are well disciplined & very curious to know the basic electrical concepts in practical.
- 2) Students are good at theoretical concepts.



भारत हेवी इलेक्ट्रिकार से जिस्टिड भा जादन पेर कारत प्लोड, क्रिस्टिश्लाम : ५५१११४, ल.स., भागत . Bharat Heavy Electricals Limited Heavy Plates & Vessels Plant, Visskingstigen : ५५४१११३, ८५४॥ माराहरू

Ref: HRDC/B/07/2018

CERT,NO:4855/07-05-2018

Date: 21-86-2018

CERTIFICATE

This is to certify that Miss. V TEJASWINI DO/O Shri P VENKATEAWARA RAO studying B.Tech (ECE) in RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 07-05-2018 to 09-06-2018.

During the above period her CONDUCT &

CHARACTER Were Found Very Good and we wish her a bright future

(G Kuru Muriby)

Dy.General Manager (HRDC

At, 45 HIM ERHUMENT

AT ATI NEWS (TRANSCHI)

Of. CENERAL WAVECER PROCE

COMMUNICATION

RECONSTRUCTION

RECONSTRUCTI

Tel.No.0891-6681280, Pax:6681700,e-mail:xxxx@bhel.in, website:www.bhel.com

535 / 643

106



भारत हेवी इलेक्ट्रिकल्स लिमिटेड हेवी फोइस पंड बेसाम्या प्लांट, विस्तायस्थाम -530012, अत्यः, भारतत्त. Bharat Heavy Electricals Limited Heavy Platos & Vessels Plant, Visakhapatnam - 530012, A.P., INDIA

Ref: HRDC/B/07/2018

CERT.NO:4855/07-05-2018

Date: 21-06-2018

CERTIFICATE

This is to certify that Miss. P BABY CHANDINI DEVIDO Shri P VIJAY KUMAR studying B.Tech (ECE) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 07-05-2018 to 09-06-2018.

During the above period her CONDUCT &

CHARACTER Were Found Very Good and we wish her a bright future

(G Kuru Murthy) २०६ (G Kuru Murthy) २०६ (HRD(जी. कुछ मृति/त प्रायाधारामा) जब महा अवस्था (प्रवास्त्रीकी) ए. द्रान्त्रीय प्रधान (क्रान्त्रीत क्रान्त्रीत क्रान्ति क्र

Tel.No.0891-6681280, Fax:6681700,e-mail:xxxx@bhel.in, website:www.bhel.com

536 / 643



भाषम् हेर्ना इसेन्द्रिक्तस्य क्रिसिट्ड भाष्ट्रम् पर्यक्षम् स्वास्त्र स्वास्त्र स्वास्त्र स्वास्त्र स्वास्त्र स्वास्त्र स्वास्त्र स्वास्त्र स्वास्त्र Bharat Heavy Electricals Limited स्वास्त्र प्रविद्यार प्रविद्यार प्रविद्यार स्वास्त्र स्वास्त्र

Ren 11RDC/11/07/2018

CERTINO 64855/07-05-2018

Date: 21-06-2018

CERTIFICATE

This is to certify that Miss, P GOWTHAMI
D/o Shri P NARASIMHA RAO studying B.Tech (ECE) in RAMACHANDRA
ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in
BHEL-HPVP, Visakhapatnam from 07-05-2018 to 09-06-2018.

During the above period her CONDUCT &

CHARACTER Were Found Very Good and we wish her a bright future

(G Kuru Murthy) 2004

Dy. General Manager (HRDC

off. we thing unumann

or operatumuses proce

of the transfer of the transfer

Tel.No.0891-6681280, Fax:6681700,e-mail:xxxx@bhel.in, website:www.bhel.com

537 / 643



इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited CIN U32100TG1967G01001149

(भारत सरकार का उद्यम) / (A Govl. of India Enterprisa) कम्प्यूटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION



PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date:04-06-2018

This is to certify that CH.A.NAGA DURGA bearing Reg.No: 15ME1A0427 a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has carried out project work/ Internship titled "GSM BASED INDUSTRAIL DEVICE CONTROL SYSTEM" in "EMBEDDED SYSTEM" guidance during the period from 02-05-2018 to 04-06-2018 in partial fulfilment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project and result.

SWAHY-SRIDHARA SHETTY

AGM: CED

SRIDHARA SHETTY
AGM, CED
ECT, HYDERARD-500 CGZ

अतिथि गृह काम्लेकस, ई सी आई एल, हैदराबाद, तेलंगाण, भारत. Guest House Complex, ECIL, Hyderabad - 500 062 T.S., INDIA. दुरुमण (15) 2/12 5366 हुई कि दुर्ग के वेलन (16) कि अंशानाल (17)

572 / 643

109



इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited

(भारत त्रारानर का ज्याग) / (A Govl. of India Enterprise) कृत्याहर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION



PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date:04-06-2018

This is to certify that Ms.CII SRI SAI SUSHMA bearing Reg.No: 15ME1A0426 a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has carried out project work/ Internship titled "GSM BASED INDUSTRAIL DEVICE CONTROL SYSTEM" in "EMBEDDED SYSTEM" guidance during the period from 02-05-2018 to 04-06-2018 in partial fulfilment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project and result.

SRIDIARA SHETTY

AGM: CED

SRIDHARA SHETTY AGH, CED LCIL, INDEXAMO-500 062

> अतिथि गृह पाम्प्लेकस, ई सी आई एल, हैवरायाद, तेलंगाण, भारत. Guest House Complex, ECIL, Hydernland 500 062 T.S., INDIA. वृत्रकाम होत्र १८४१ हताल १८४१ हता है विकास समार्थ १८ १९ १९ १९ वर्ग स्टूर्स

> > 573 / 643

110



इलेक्ट्रानिक्स कारपोरेणन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited

CIN U32100TG1007G01001149 (भारत सरकार का उद्यम) / (A Govl. of India Enterprise)



कम्प्यूटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION

PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date: 04-06-2018

This is to certify that Ms. CH.S.TANUJA DEVI bearing Reg.No: 15ME1A0428 a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has carried out project work/ Internship titled "GSM BASED INDUSTRAIL DEVICE CONTROL SYSTEM" in "EMBEDDED SYSTEM" guidance during the period from 02-05-2018 to 04-06-2018 in partial fulfilment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project and result.



AGM: CED **SRIDHARA SHETTY** ECIL, KYDERJEND-500 (62

> अतिथि गृह काम्लेकम, ई सी आई एल, हैदरावाद, तेलंगाण, भारत. Guest House Complex, ECIL, Hyderabad - 500 062 TS , INDIA. द्रश्मात मात्र रहा १ दक्षर १ वर्ष रहा १ वर्ष मेलन १ वर्ष छ। १ प्रान्त्र स्ट्राहरू

> > 574 / 643

111



इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited CIN U32100TG1967GO1001149

(भारत सरकार का उद्यम) / (A Govl. of India Enterprise) कम्प्यूटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION





PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date: 09-06-2018

This is to certify that Ms. K.LAKSHMIKALA bearing Reg.No: 15ME1A0481 a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has carried out project work/ Internship titled "RFID BASED ATTENDANCE SYSTEM" in "EMBEDDED SYSTEM" guidance during the period from 07-05-2018 to 09-06-2018 in partial fulfilment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project and result.

Sumby-SRIDHARA SHETTY

AGM: CED

SRIDHARA SHETTY AGM, CED ECII, HYDERABAD-500 062

> अतिथि गृह काम्लेकस, ई सी आई एल, हैदराबाद, तेलंगाण, भारत. Guest House Complex, ECIL, Hyderabad 500 062 TS. INDIA. इम्माम / Tal 2/17 5866 २७१२ १८१६ हिंदी मेहन / मान्यों के अमेराकार / जार

> > 575 / 643



इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited

(भारत सरकार का उद्यम) / (A Govl. of India Enterprise) कम्प्यूटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION





PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date: 09-06-2018

This is to certify that Ms. K.SPANDANA bearing Reg.No: 15ME1A0476 a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has carried out project work/ Internship titled "RFID BASED ATTENDANCE SYSTEM" in "EMBEDDED SYSTEM" guidance during the period from 07-05-2018 to 09-06-2018 in partial fulfilment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project and result



Sumly SRIDHARA SHETTY

AGM: CED

SRIDHARA SHETTY AGM, CED ECIL, HYDERABAD-500 052



अतिथि गृह काम्लेकस, ई सी आई एल, हैदराबाद, तेलंगाण, भारस. Guest House Complex, ECIL, Hyderabad - 500 062, T.S., INDIA. दुष्णाम / Tel 2/12 5865 2/12 प्राम् देवी वेजन / एएट के स्वान्त्रवाद / उस्ते

576 / 643

113



इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited

(भारत सरकार का उद्यम) / (A Govl. of India Enterprise) कम्प्युटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION





PROJECT / INTERNSHIP COMPLETION CERTIFICATE

Date: 09-06-2018

This is to certify that Ms. K.CHINNARI bearing Reg.No: 15ME1A0473 a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing the Degree of B.Tech., in Electronics and Communication Engineering, has carried out project work/ Internship titled "RFID BASED ATTENDANCE SYSTEM" in "EMBEDDED SYSTEM" guidance during the period from 07-05-2018 to 09-06-2018 in partial fulfilment of the requirements for the award of the above mentioned Degree. The student is punctual, hardworking and shown keen interest to produce the project and result



Sumly SRIDHARA SHETTY

AGM: CED

SRIDHARA SHETTY AGM, CED ECIL, HYDEXEND-500 062

Y

अतिथि गृह काम्लेकस, ई सी आई एल, हैदराबाद, तेलंगाण, भारत. Guest House Complex, ECIL, Hyderabad - 500 062 TS . INDIA. दुव्याच / Tel 2/17 5864 2/19 2019, रेकी फेस्स / 1019/1018 - 1019/90/27/- 27/

577 / 643

114.

To whom it may concern

This is to certify that P Praveen Varma studying B.Tech Final Year in Electronics & Communication Engineering (Ramachandra College of Engineering, Eluru) has attended an internship program on ADVANCED HOME AUTOMATION SOLUTIONS in circuitgrid electrical and electronics solutions from 14-05-2018 to 30-05-2018, under the guidance of G.V.S.S PHANI KUMAR technical head.





Technical Head

Circuitgrid Electrical & Electronics Solutions

Manufacturers Of ... MOTOR STARTERS - HOME AUTOMATION SOLUTIONS

563 / 643

115

To whom it may concern

This is to certify that P Durga Vara Prasad studying B.Tech Final Year in Electronics & Communication Engineering (Ramachandra College of Engineering, Eluru) has attended an internship program on ADVANCED HOME AUTOMATION SOLUTIONS in circuitgrid electrical and electronics solutions from 14-05-2018 to 30-05-2018 under the guidance of G.V.S.S PHANI KUMAR technical head.



Technical Head

Circuitgrid Electrical & Electronics Solutions

Manufacturers Of
WATER LEVEL CONTROLLERS - MOTOR STARTERS - HOME AUTOMATION SOLUTIONS

564 / 643

116

6-07/1, MG Road, Patancheru, Sangaraddy Diat, Telangaria State-802319 olrouitgridindia@grandl.com www.olrouitgridindia.webs.com GRYINI368LOPP1136M121 Phones-81-7288964020/8341181407

To whom it may concern

This is to certify that S Premchand studying B.Tech Final Year in Electronics & Communication Engineering (Ramachandra College of Engineering , Eluru) has attended an internship program on ADVANCED HOME AUTOMATION SOLUTIONS in circuitgrid electrical and electronics solutions from 07-05-2018 to 23-05-2018 under the guidance of G.V.S.S PHANI KUMAR technical head.



0



Technical Head

Circultgrid Electrical & Electronics Solutions

Manufacturers Of WATER LEVEL CONTROLLERS - MOTOR STARTERS - HOME AUTOMATION SOLUTIONS

492 / 643

117

6-97/1, MG Road, Patencheru, Sangareddy Diet, Telangana State- 502319 dirouitgridindia@gmail.com www.oirouitgridindia.webe.com GBYINI3GELOPP113BMIZI Phonet+91-7285964020/8341181407

To whom it may concern

This is to certify that K Gopichand studying B. Tech Final Year in Electronics & Communication Engineering (Ramachandra College of Engineering, Eluru) has attended an internship program on FPGA DESIGN FOR EMBEDDED SYSTEM in circuitgrid electrical and electronics solutions from 07-05-2018 to 23-05-2018 under the guidance of G.V.S.S PHANI KUMAR technical head.



We Customize Your Electronic Need

Technical Head

Circuitgrid Electrical & Electronics Solutions



Manufacturers Of WATER LEVEL CONTROLLERS - MOTOR STARTERS - HOME AUTOMATION SOLUTIONS

493 / 643

9717, MO Road Patrochery Jacquesty Dist, Tubiques State 1921/14

OSTUBLISH WWW. Chronity/Historic CAR

CSTALLET 4940 LEBOCHTER

121 HALLET 4940 LEBOCHTER

1441 LEBOCHTER

144

To whom it may concern

This is to certify that K.M.N.Y.Raj Kumar studying B.Tech Final Year in Electronics & Communication Engineering (Ramachandra Cullege of Engineering, Eluru) has attended an internship program on FPGA DESIGN FOR EMBEDDED SYSTEM in circuitgrid electrical and electronics solutions from 07-05-2018 to 23-05-2018 under the guidance of G.V.S.S PHANI KUMAR technical head.





Technical Head

Circuitgrid Electrical & Electronics Solutions

Manufacturers of Manufacturers - HOME AUTOMATION SOLUTIONS

6-97/1, MQ Road, Patancheru, Bangaraddy Diet., Telangana State- 502319
circuitgridindia@gmail.com www.circuitgridindia.webs.com
QQTINI3GELOPP113QM121
Phonei+91-7285964020/8341181407

To whom it may concern

This is to certify that N Dharmendra studying B.Tech Final Year in Electronics & Communication Engineering (Ramachandra College of Engineering, Eluru) has attended an internship program on FPGA DESIGN FOR EMBEDDED SYSTEM in circuitgrid electrical and electronics solutions from 07-05-2018 to 23-05-2018 under the guidance of G.V.S.S PHANI KUMAR technical head.



Technical Head

Circuitgrid Electrical & Electronics Solutions

Manufacturers Of WATER LEVEL CONTROLLERS - MOTOR STARTERS - HOME AUTOMATION SOLUTIONS

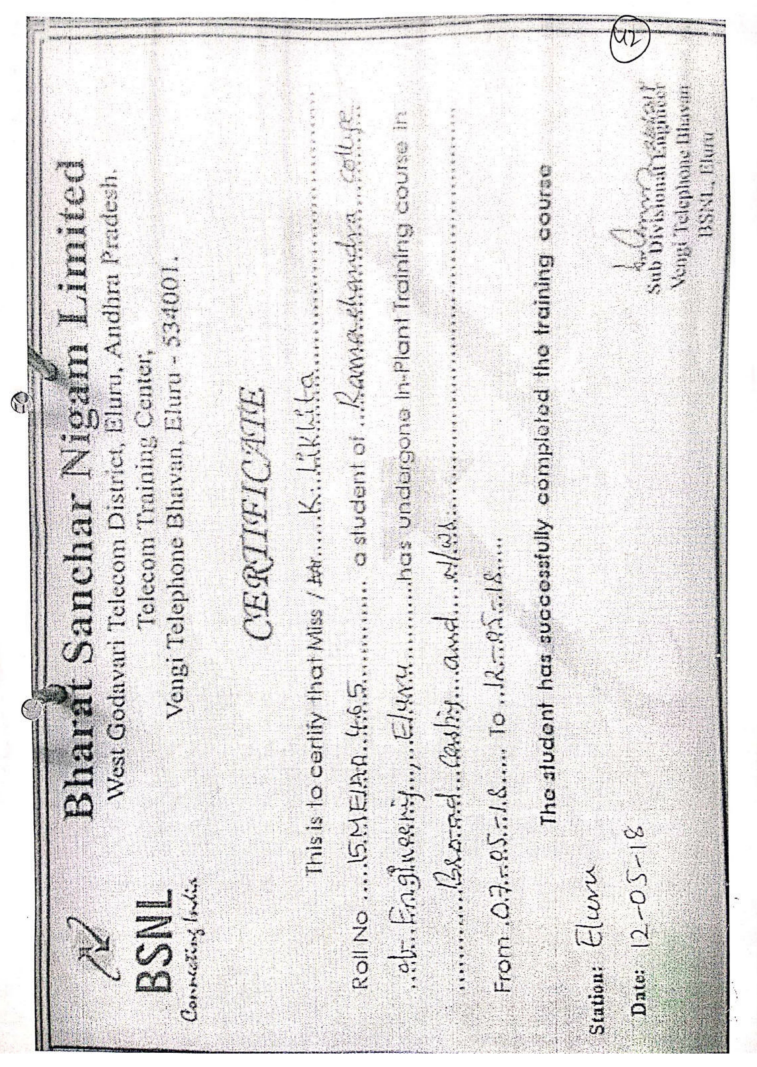
495 / 643

120



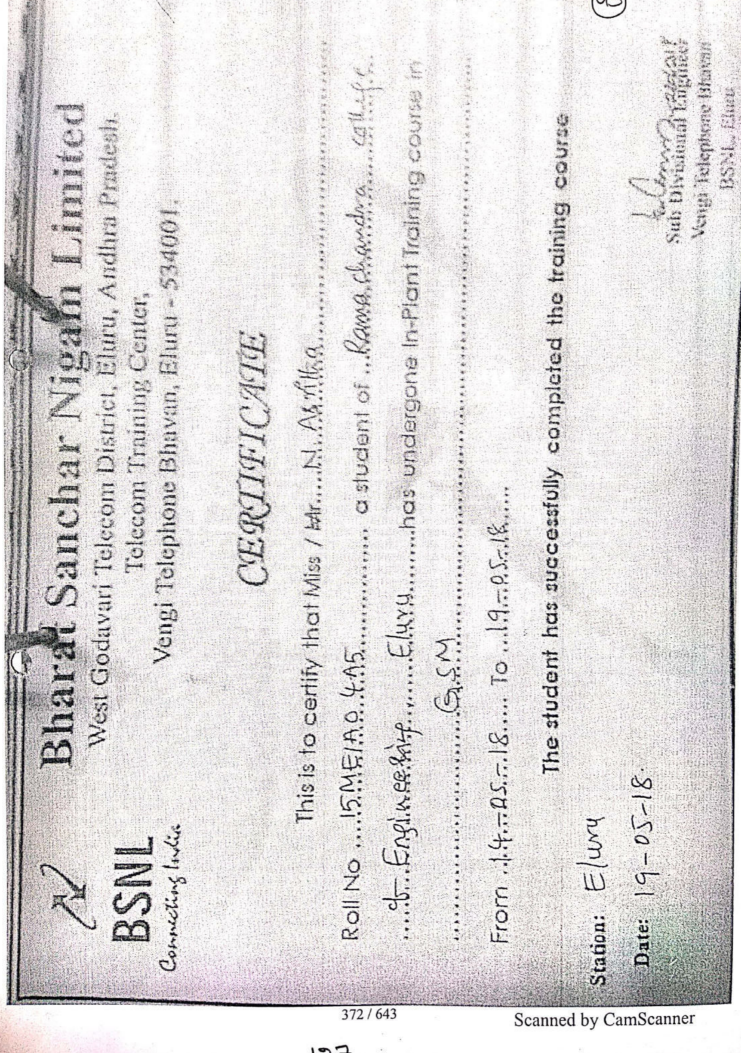
SHARAT SANCHAR FLEAM IMITED (A GOVERNMENT OF India Enterprise)	S. May Clina Suardition	Broadband & Melioriting mining course in broadband & Melioriting	mpleted the Training Course. General Mest Godavan Blura
CA GO	This is to certify that Miss/Mr. Roll No. 15ME 1401, ES	rom al-os-anie	uden om:

Gentkal Manager West Godayarithelecom Dist has undergone In-plant Training Course , a student of <u>Pamachpudra</u> College DIADRA SANCHAR MEGAN LIMITED T. Naga Lakdona Sir Jahnavi O/o. GENERAL MANAGER TELECOM DISTRICT, GNT ROAD, ELURU - 534 002 (A Government of India Enterprise) 26-05-2018 IIIly completed the Training Course. 2 Networking CERTIFICATE Constitute lade Broadband his is to certify that Miss/Mr. 15ME1ADYF6 Of Engineering 21-05 Scanned by Station. Date:

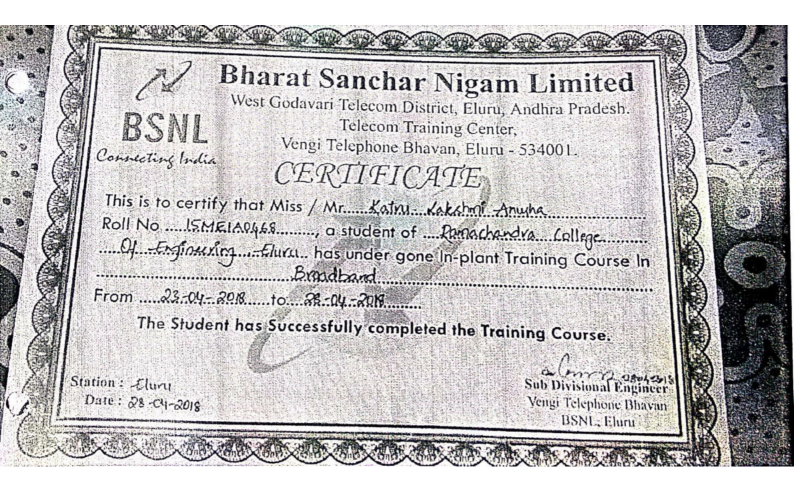


Vengi Telephone Bhavan Sub Divisional Enginee BSNL, Elun Roll No LS.M.E.M.D.M.A3...... a student of Kowa chander all the The student has successfully completed the training course Bharat Sanchar Nigam Limited West Godavari Telecom District, Eluru, Andhra Pradesh Vengi Telephone Bhavan, Eluru - 534001. Braad Canting and Alwa. Telecom Training Center, CERTIFICATE Date: 12-5-18. Station: Elunc MS M

BSNL Connecting India	West Godawar Telecom District Ellin Andlins Prices. Telecom Training Conc. Vengi Telephone Blavani Ellin
Roll No	This is to certify that Miss / John Likk Likk K. Manner Collection 100 15 MEIA 0465
ال	**
J. mori	From , 0.7, 95, 1.8 To 12 18
	The student has successfully completed the training course
Station: Elund	$w_{\mathbf{w}}$
Date: (2-05-18	OS-18 Verigit Telephonic Illustration Verigit Telephonic Illustration USSM Elling



Vengy Telephone Blayen Roll No15.MEIA.Q. 4.A5...... a student of ... Kama, Chandon Call. ("95... Englisses ship.......Elyxy.......has undergone in-Plant Training course in Bharat Sanchar Nivain Limited West Godavari Telecom District, Eluru, Andlust Pradesh. The student has successfully completed the training course Vengi Telephone Bhavan, Eluru - 534001. Tolecom Training Center, ZSS...... Date: 19-05-18. Station: Elwy Cornecting India Scanned by CamScanner



Bharat Sanchar Nigam Limited

West Godavari Telecom District, Eluru, Andhra Pradesh.

Telecom Training Center,

ノ い 00

Vengi Telephone Bhavan, Eluru - 534001

CERTIFICATE Connecting India

Roll No ... 15ME1AQ426 , a student of Remachandra College.

..... Of Enginering Elum has under gone In-plant Training Course In

From 23-04-2018....to....28:04-2018....

The Student has Successfully completed the Training Course.

Sun Divisional Phones

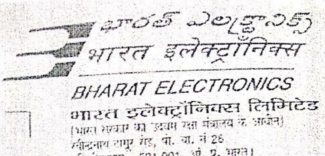
Vengi Telephone Bhavan

BSNI, Ellin

Station : Eluvu

Date: 28-04-2018

Sub Divisional Engineer Vengi Telephone Bhavan Bharat Sanchar Nigam Limited กรุ่ Engineening Eluxu. has under gone In-plant Training Course In West Godavari Telecom District, Eluru, Andhra Pradesh. BSNL, Elura The Student has Successfully completed the Training Course. Vengi Telephone Bhavan, Eluru - 534001. Telecom Training Center, CERTIFICATE From ... 23-04-2018 ... to ... 28-04-2018 Date: 28-04-2018 Connecting India Station: - Elury



nipoliugum - 521 001, Mi. 9, MRH)
BHARAT ELECTRONICS LIMITED
(A Govt. of India Enterprise, Under Ministry of Defence)
Revindranath Tagore Road, P.B.No.26
MACHILIPATNAM - 521 001, A.P., INDIA

Fax No.: 08672 - 222640.

Phone : 223581, 223582 & 223583

E-mail : belmc@bel.co.in

Website: http://www.bel-india.com

ISO 9001 and ISO 14001 Certified Company.

संख्या/No :421/HR/HRD/ PROJ /2018-2019

दिनांक / Date: 06th JUNE, 2018

CERTIFICATE

This is to Certify that Mr. KOPPULAVURI CHAITANYA KRISHNA SAI, Regd.
No. 15ME1A0479, student of B.Tech in ELECTRONICS & COMMUNICATION
ENGINEERING from RAMACHANDRA COLLEGE OF ENGINEERING, ELURU has
undergone "INTERNSHIP PROGRAM" in our DEVELOPMENT & ENGINEERING
DEPARTMENT from 07.05.2018 to 06.06.2018.

During the training period the student was found to be hard working & well behaved.

for भारत इलेक्ट्रॉनिक्स लिमिटेड / Bharat Electronics Limited

मानव संसाधन कार्यकारी / HR Executive

. रिष्ड क्यांबवा अधिकारि (मा.४) Sr.Asst.Officer(H.R)

शिक्षा युरेक्ट्राक्षिक्स लिनिटेड Shæat Electronics Ltd रिप्तिक्ष्रिकन - 521 001

Machillatham- 521 00 1

कारपोरेट ऑफीस: औटर रिंग रोड, नागवारा, बेंगलूर - 560 045, भारत Corporate Office: Outer Ring Road, Nagavara, Bangalore - 560 045, India Phone: 080 - 25039300, Fax: 080-25039305, Website: http://www.bel-india.com

ISO 9001 and ISO 14001 Certified Company.

BHARAT ELECTRONICS

ATTEM TECHNICATION OF THE STATES (THAT TECHNICATION OF THE STATES AND ALL THE STATES AND

Fax No.: 08672 - 222640.

Phono : 223581, 223582 & 223583

E-mail : belinc@bel.co.in

Website: http://www.bel-india.com

ISO 9001 and ISO 14001 Certified Company.

संख्या/No :421/HR/HRD/ PROJ./2018-2019

दिनांक / Date: 06th JUNE, 2018

CERTIFICATE

This is to Certify that Ms. RAJULAPATI SNIGDHA SREE, Regd. No. 15ME1A04D7, student of B.Tech in ELECTRONICS & COMMUNICATION ENGINEERING from 'AMACHANDRA COLLEGE OF ENGINEERING, ELURU has undergone "INTERNSHIP PROGRAM" in our DEVELOPMENT & ENGINEERING DEPARTMENT from 07.05.2018 to 06.06.2018.

During the training period the student was found to be hard working & well behaved.

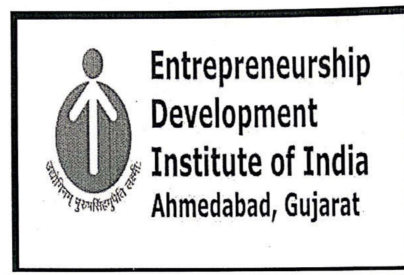
for भारत इलेक्ट्रॉनिक्स लिमिटेड / Bharat Electronics Limited

मानव संसाधन कार्यकारी / HR Executive

परिष्क अभूतिक अधिकारि (मा.सं) Sr.Asst.Officer(H.P.) मारत क्रकेब्युक्तिकन रितमिटेड

Bharat Electronics Ltd Morfugora - 621 001 Achilipatnam - 521 001

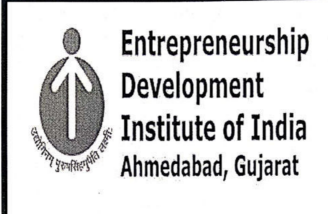
कारपोरंट ऑफीस: ओटर रिन रोड, नागवारा: येंग्लूर - 560 045, भारत Corporate Office: Outer Ring Road, Nagavara, Bangalore - 560 045, India. Phone: 080 - 25039300, Fax: 080-25039305, Website: http://www.bel-india.com/ ISO 9001 and ISO 14001 Certified Company.



Certificate

This is to certify that A HARI KIRAN studying B.Tech Third Year in (Ramachandra College of Engineering, Eluru) has attended an internship program on "study on Entrepreneurship and Development" from 8-03-2018 to 14-03-2018,





Certificate

This is to certify that A ANIL KUMAR studying B.Tech Third Year in (Ramachandra College of Engineering, Eluru) has attended an internship program on "study on Entrepreneurship and Development" from 8-03-2018 to 14-03-2018,

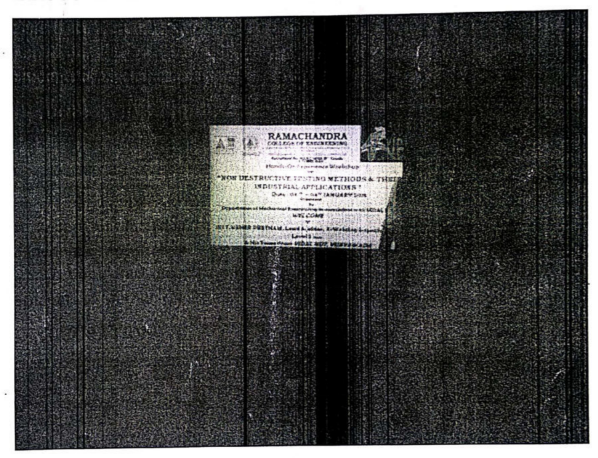




DEPARTMENT OF MECHANICAL ENGINEERING

A Report on Interdepartmental workshop on "A Three Day Hands-On Experience workshop on "Non-Destructive Testing Methods & their Industrial Applications" in association with VIDAL NDT, VIJAYAWADA and organized by Students of Mechanical Engineering from 4th to 6th January 2018

INAUGURATION:

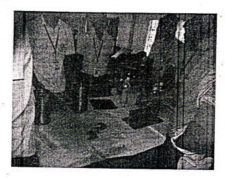


The interdepartmental workshop inaugurated with prayer song by the dignitaries, firstly the chief guest, Sri T. Meher Pretham, Managing Partner to VIDAL NDT, Vijayawada and VIDAL NDT Technical Team Members, Vijayawada, followed by Dr. Dola Sanjay S garu, Principal, Ramachandra College of Engineering, followed by Mr. K P V S R Vinay Kumar, Associate Professor in Department of Mechanical Engineering & Coordinator of the workshop, followed by Dr.Bh.V Prasad, Head of the Mechanical

Engineering Department & Convener of the workshop and Sri M.Patcha Khan, Dean(Academics) of the Mechanical Engineering Department.

The principal Dr.Dola Sanjay S garu delivered speech on "The importance of NDT to the Mechanical Engineers". He congratulated the Students of Mechanical department for organizing this workshop and welcomed the participants. The opening remark was made by Sri KPVSR Vinay Kumar, Coordinator of the workshop, and M.Patcha Khan, Dean (Academics) of the Mechanical Engineering Department. The initial subjective speech was delivered by Sri T. Meher Pretham, Managing Partner of VIDAL NDT, Vijayawada and followed by Hands-on Experience sessions.





Participants are offered with a break for tea and snacks.

SESSION1:

Sri T.Meher Pretham, Managing Partner of Future NDT, Vijayawada, started the session with the basics of NDT using different industrial scenario. He explained the basic procedures for Non-Destructive Testing. In this session, FUNDAMENTALS THROUGH PPT of Magnetic Particle testing and functionality was explained with the display of the equipment and feel of experimentation with the testing specimen as well as hand-on experience to students who are divided into 10 groups i.e. each group comprising of 7 members in addition to it, the other technical team members explained about the basic procedure of Liquid Penetrent Test with Hand-on experience to students.

Participants are offered with a lunch break.

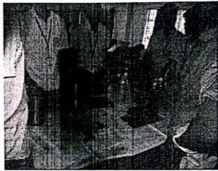
SESSION 2:

In this session, Magnetic Particle Testing as well as Liquid Penetrent Testing within industrial arena was explained in detail along with the continuation of practical session to the student groups

DAY 2

The resource person **Sri T.Meher Pretham** and his technical team further continued the practical explanation of the remaining Non-Destructive Tests i.e. Radiography and Ultrasonic testing with hand-on experience to the student participants where the sessions were divided into two (Morning and Afternoon session).





SESSION 1 & SESSION 2:

The resource person **Sri T.Meher Pretham** started the session with introduction of Radiography test and Ultrasonic test. This session was further continued with the practical explanation of the corresponding Radiography test and Ultrasonic test.

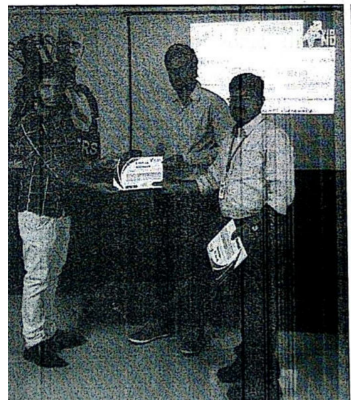
Participants are offered with a break for tea and snacks.

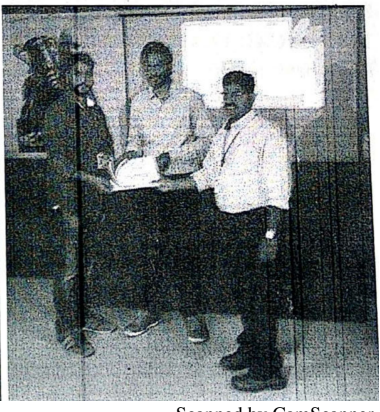
Sri T.Meher Pretham, Managing Partner of VIDAL NDT AND HIS TECHNICAL TEAM continued the session with hands on practice.

Participants are offered with a lunch break in between the sessions.



The valedictory function started with congratulating the organizing committee and the participants for making the workshop a grand success to the participants in addition to certificate distribution by chief guest Sri T.Meher Pretham, Managing Partner of VIDAL NDT, VIJAYAWADA.





Scanned by CamScanner





Co-Ordinator

Principal

Convener

(Mr.KPVSR VINAY KUMAR)

SANJAY.S)

(Dr.Bh V Prasad)

(Dr.DOLA

140

141



Andhra Pradesh State Skill Development Corporation

(Department of Skill Development, Entrepreneurable & Innovation, Govt. of Andhra Pradesh)





Workshop - wise report

Program >> Fusion 360 Workshop 2017 - 18
Course >> Fusion 360
College >> Ramachandra College Of Engineering



	.No.	Registration Id	Name	Phone	Email	Payment	Date of registratio
					· p		31
	1	17ME5A0318	Kalla Eswar Kumar	9642432374	eswarkumarkalla.46@gmail.com	•	31-01-2018
'n	2	17ME5A0330	Mudedla Kiran	7095276162	kiranchintum@gmail.com		31-01-2018
(6	3	16ME1A0332	Gudipudi Akshay Kumar	8019997745	gudipudi.akshaykumar@gmail.com		31-01-2018
	4	17ME5A0310	Choragudi Manoj Kumar	9553387957	choragudimanojkumar3@gmail.com	•	31-01-2018
	5	16ME1A0358	Mugatha Alla Sreenu	8328207416	sreenumugatha94@gmail.com		31-01-2018
	6	16ME1A0361	Mutyala Satya Sai Manohar	9640158469	manoharmuthyala40@gmail.com		31-01-2018
	7	14ME1A0313	Chalamala Manideep	9603050304	manideepchalamala313@gmail.com		31-01-2018
(2)	8	17ME5A0301	Adapala Charan	9573588236	adapala.charan99@grrail.com		31-01-2018
	9	16ME1A0351	Indukuri Bapiraju	9703675400	bapiraju69@gmail.com	The second secon	31-01-2018
	10	17ME5A0338	Shaik Baji	9397837793	shaikbaji395@gmail.com	•	31-01-2018
١	11	17ME5A0333	Pativada Narasimham	9652861078	pathivadanarasimham@gmail.com		31-01-2018
1	2	17ME5A0336	Sambhangi Siva Shankar	8374406774	sambhangisivashankar@gmail.com		31-01-2018
1	3.	17ME5A0336	Shambhangi Sivashankar Rao	8374406774	sambhangisivashankar@gmail.com		31-01-2018
		17ME5A0305	Banavathuteja	7036625727	banavathuteja85@gmall.com		31-01-2018

				ril	Payment	
No.	Registration Id	Namo	Phone	Email com	:	31-01-2018
15	17ME5A0334	Poluboina Siva Ganesh	8885381811	sivaganesh56789@grrail.com		31-01-2018
16	16ME1A0380	Sepeni Durga Prasad	8099123236	prasadsd1999@gmail.com		31-01-2018
17	17ME5A0343	Tatineni Chanikya Sai	8187856279	chanikyatatineni@gmail.com	į	31-01-2018
18	16ME1A0314	Bunga Diresh Kumar	9494599813	direshmech06771@gmail.com	·	31-01-2018
19	16ME1A0344	Konakalla Bhargava	7674817692	sudhanvakonakalla 1999@gmail.com	-	31-01-2010
	an water de la companya responsa de se com	Sudhanva	The second second	: ::::12@amail.com		31-01-2018
20	16ME1A0336	Laveti Teja Krishna	7995155277	lavetileja12@gmail.com		31-01-2018
21	16ME1A0336	Laveti.Teja Krishna	7995155277	lavetiteja12@gmail.com		appearing to the parameter and address company to the same and
22	17ME5A0339	Sheik Kalesha	8639306959	kalesha.sk128@gmail.com	-	31-01-2018
23	17ME5A0321	Kotipalli Gowri Sailesh	9908656715	sunny.kotipalli@gmail.com	productive or good Service of	a managery to these statements are
24	17ME5A0323	Maddala Srinivasarao	9951217641	msr.eswar99@gmail.com		31-01-2018
25	16ME1A0369	Parasa Sai Krishna	7660812368	parasasaikrishna1@gmail.com	-	31-01-2018
26	17ME5A0312	Goriparthi Praveen	8247834784	praveenkumargoriparthi51@gmail.com		31-01-2018
27	16ME1A0337	Jayamangala Vishnu Vardhan	8096307349	vishnuvardhanjayamangala89316@gmail.com		31-01-2018
28	17ME5A0316	Kadha Jagadeeswara Chari	8466939039	kadha.jagadeesh@gmail.com		31-01-2018
29	16ME1A0373	Ragam Trinadh	9553388577	trinadhragam1999@gmail.com		31-01-2018
30	16ME1A0353	Madireddy Rajesh	7793995932	rajeshmadireddy22@gmall.com		31-01-2018
31	17ME5A0337	Sarampati Bharath	7794080555	bharathsarampatl@gmall.com		31-01-2018
	i i		i			Copyright © APSSD
				And the second of the second o		2/2/2018 9:3

84

	S.N	o. Registration k	Name	Phone	Email	Payment	Date of registration
	3	32 16ME1A0304	Alankonda. Vijaya Bhaskar Reddy	9676027913	vijaybhaskarreddy7865@gmail.com	•	31-01-2018
	3	3 16ME1A0334	Gurram Gopala Krishna	9493286477	gopalakrishna2432@gmail.com	*	31-01-2018
	3	4 17ME5A0303	Angaluri Krishna Prasad	7013937056	krishnaprasadanguluri@gmail.com	•	31-01-2018
	3	5 16ME1A0378	Sabbi Ravi	9666129893	racharavi378@gmail.com	ļ •	31-01-2018
No.	36	6 16ME1A0371	Peddiboina Mohan Sai Manikanta	9010334408	mohansalpeddiboina@gmail.com	-	31-01-2018
W.	37	16ME1A0383	Vadlmudi Karthik Manish	7702186687	karthikvadlamudi9@gmail.com		31-01-2018
	38	16ME1A0343	Komma Ayyappaswamy	7386056734	kommaayyappa6@gmail.com		31-01-2018
	39	16ME1A0374	Rajanala Durga Prasad	9948194420	rvdurgaprasad6@gmail.com.		31-01-2018
	40	17ME5A0315	Kommanaboyina Dhanush Babu	9642598182	dhanush.munna.987@gmail.com	-	31-01-2018
	41	14ME1A0333	Jangam Sandeep	8688851083	sandeepjangam217@gmail.com		31-01-2018
	42	17ME5A0331	Nallamothu Jaswanth	7893611196	jaswanthnallamothu@gmail.com		31-01-2018
•	43	17ME5A0306	Boddapati Eswar	9505295362	eswarb98@gmail.com	-	31-01-2018
T.	44	17ME5A0341	Tammalala Rajesh	9666603207	rajeshtammalala9690@gmail.com		31-01-2018
	45	16ME1A0382	Vabbalareddi Prudhvi	7036714766	prudhvigoenka5@gmail.com		31-01-2018
	46	16ME1A0357	Morla Sai	8297231246	saimorla543@gmail.com		31-01-2018
	47	16ME1A0357	Morla Venkata Sai	8297231246	saimorla543@gmail.com		31-01-2018
	48	deservation de	Kamma Akhil Sal	9704101956	akhilkamma787@gmail.com		31-01-2018
	49	AND THE RESERVE OF THE PARTY OF	Gowdra Kanaka Ginsh Kumar	9502506410	girish12028@grrail.com		31-01-2018
						8/	Copyright ©
4							2/2/20

203 / 643

143

http://engineeringspiece.in-

APSSDC

Registration Id S.No. Gudikandula 17ME5A0314

Phone

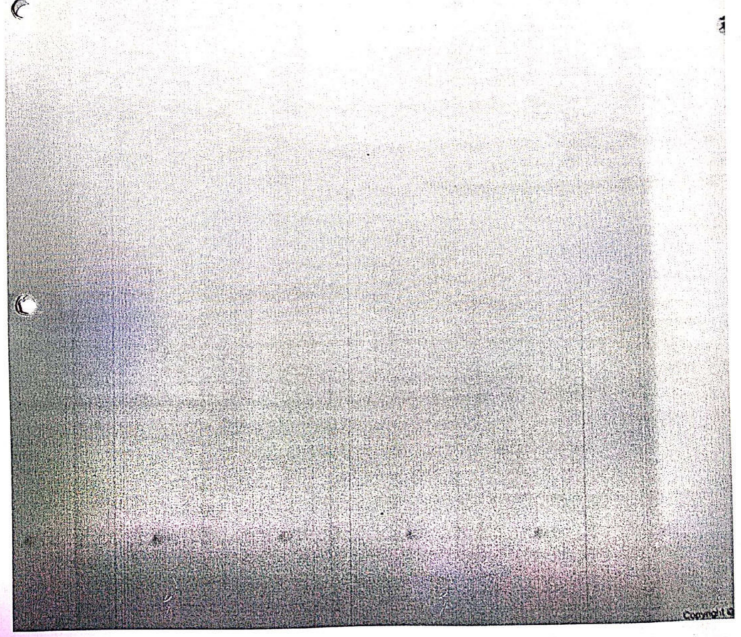
8500909202

Email

sunilgudikandula37@gmail.com

payment Date of registration

31-01-2018



204 / 643

144



భారత్ హెవీ ఎలెక్ట్రికల్స్ లిమిటెడ్ హెవీ వవర్ ఎక్కిప్మెంట్ స్టాంట్, రామచంద్రాపురం, హైదరాబాద్ -502032 (భారత్)





BHARAT HEAVY ELECTRICALS LIMITED Heavy Power Equipment Plant, Ramachandrapuram, Hyderabad – 502032 (INDIA)

మానవ వనరుల వికాస కేంద్రము / मानव संसाधन विकास केंद्र Human Resource Development Centre

संस्था / ८५८	Dog No	baco	
संख्या / BHE	Liney, No.	13(0)	2m

दिनाक / Date: 31 5 2012

प्रोजेक्ट कार्य प्रशिक्षण प्रमाण पत्र PROJECT WORK TRAINING CERTIFICATE

अनुक्रमांक /	Roll No. 1510=1475	<u>ा ने</u> । of 🔽	una chacair	٠.
nginzerina Hel	बिद्यालय / विश्वविद्यालय / co	llege / university R	ो अध्ययन करते हुए/pi	ursu
ਪ ਪਰਹੜਾ	ा में / Course प्रोज़ंक्ट का	र्य प्रशिक्षण / has	satisfactorily complet	ed
rom दिनांक / Dt. <u>। 5-</u>	コニーション オ /	to दिनाक / Dt.	31 0F 3517	
 प्रोजेवट कार्य का शीर्षक/The				
	title of the project is			
			Viele	
		प्रोजेक्ट प्रशि	भूग्रिकारी क्षण प्रभारी	
	þ		ng In-Charge	
				- A 100

Fig. 12 Vor. 1 Vebsite: www.bhel.com

Addi, Engineer/HRDC W/S

BHEL HYD-32

		OTANAMA ASS
तकनीकी प्रशिक्षण विशाखप	संयंत्र Visakhapatnam S केन्द्र Technical Trainin टुणम् Visakhapatnam-5	teel Plant g Institute 30031
No. 2017/ 000@QQ0157 प्रमाण	पत्र CERTIFICATE	S)8001NO2301-0066
प्रामाणित किया उ Mr./Ms	गाता है कि श्री∕ा RI SHAVAN SAI KUMAR	his is to certify that a student of
वर्ष/पाउचक्रम/शासा Year/Course/Brinch/	III/B TECH/ECE	
विध्यार्थी ने from HAMACHANDRA COLLEG	E OF ENGINEERING, ELURU	से
has undergone	प्रशिक्षण truining Elecommunications	विशाखपट्टणम इस्पात संयंत्र
वेभागों में depts. from दि23/04/2	018	्रतक प्राप्त किया।
रियोजना शीर्षक The project title is		
		情
शिक्षण अवधि में उनका आंचरण 🗸	His/Her conduct during	the period of training is
(音)		
स्वल/Place : Visakhapamam		大
[경/Daie 12/05/2018	Signature of Tra	के हस्ताक्षर गोहर के साथ। ming Co-Ordinator with Seaf ऑन्यानी-K. ANTHON F
	ा । सर सर्व सम्बद्ध	el. General servinger (Fig.) General serving reach connect fire and treature CHITCH (Constitute of the constitute of the
7	475 / 643	T.

475 / 643

Date 1/8/2018

INTERNSHIP CERTIFICATE

This is to inform whomsoever it may concern and certify that Ms. Bezawada Swetha Sai has worked with SUBRAINS SOLUTIONS PRIVATE LIMITED has successfully completed her Short term Internship Programme in Understanding Machine Learning with Python from May-2018 to June- 2018.

During her training, we found Bezawada Swetha Saito be a professional, knowledgeable and result oriented with theoretical and practical understanding of work requirements. She has a friendly outgoing personality and works well as an individual or member of a team as required by the management.

Overall, Bezawada Swetha Sai performed her duties and responsibilities cheerfully with keen attention to detail at all times. With her enthusiasm to work, learn and progress. I am certain that she would make a great employee in the future to any enterprise.

On behalf of the company, I take this opportunity to wish. Bezawada Swetha Sai, all the very best in her future career endeavours and have a smooth life.

Sincerely,

Chief Operating Officer

SuBrains Solutions Private Limited

Date 1/8/2018

INTERNSHIP CERTIFICATE

This is to inform whomsoever it may concern and certify that Ms. Andra Vardhini Durga has worked with SUBRAINS SOLUTIONS PRIVATE LIMITED has successfully completed her Short term Internship Programme in Understanding Machine Learning with Python from May-2018 to June- 2018.

During her training, we found Andra Vardhini Durga to be a professional, knowledgeable and result oriented with theoretical and practical understanding of work requirements. She has a friendly outgoing personality and works well as an individual or member of a team as required by the management.

Overall Andra Vardhini Durga performed her duties and responsibilities cheerfully with keen attention to detail at all times. With her enthusiasm to work, learn and progress. I am certain that she would make a great employee in the future to any enterprise.

On behalf of the company. I take this opportunity to wish Andra Vardhini Durga all the very best in her future career endeavours and have a smooth life.

Sincerely,

K. Saketh Red

Chief Operating Officer

SuBrains Solutions Private Limited

Alor 6-24 A. (200 Filosof, Harniks Park, Stickhalteka Public School Road Mogrialara pubatic. Vitava vadar AP 5720010 - Gali (380) 18-44478

। मार्गाइ, Thu. Furtiful nachandra Gllego of Engineering, Peynold S. it am Biswello Sal bearing relinorisme (40514) udyling is cse. I am going to attend internship one month (i.e., illoslis to illoslis). at Subrains empany in Vijayawado. Hence, i request you to please kindly give me permission to atknowing. tranking you Sr. Yours dediently, Degleoffee B. Swetta Pol. ISHE HOSIH Republic to go and out the Friedrap CSE-A: Butellous

it great circul, amouthandra cellage of Englishmentary Pricecled Six. I am a words in lange training not the motor My Day garging to after the top or the theorem Cret 1/05/15 to 1/6/16 to 1/6/16 enformy in vijaywooda -Hence I request you to please similar give me punusion to attending Hhanking you bir yours deciently A-Varilinion med larger ixe Isheldool P-ADY PORTIONE CSE-M Republication 90 fee Frenchis

122 / 643



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU

Organized by

INDUSTRIAL VISIT : EEE

Name of the Speaker

: Mr.Ambedkar

Designation

: ADE, APEPDCL, Eluru

Topic

: INDUSTRIAL VISIT

Venue

: 33 / 11 KV substation

Date

: 16.12.2017

Conducted for

Branch			
EEE	Year II – EEE-A	Semester	No of Students Ass
Tota	I No of Students Attend	led	No of Students Attended 47
	10 7 THE T		47

Profile of the Speaker

Mr.Ambedkar is working as a Assistant Divisional Engineer at APEPDCL, Eluru. He is having the vast experience of 15 years in this field. And he is well knowledge enough related to generating plants, transformer functioning, substation operation and as well as in administration sector.

1. Report in brief by Organizer / Coordinator / Convener:

The department of Electrical and Electronics Engineering, Ramachandra college of engineering organized a educational industrial visit to 33/11KV substation under APDISCOM eluru branch the EEE II year students.

The main objective of industrial visit is to provide a correlation and understanding practical concepts with theoretical academic concepts. The substation visit educated the concepts of generation transmission and distribution of electrical energy to students

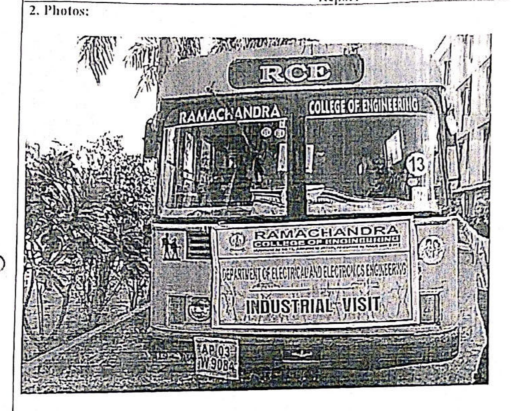
222 / 643

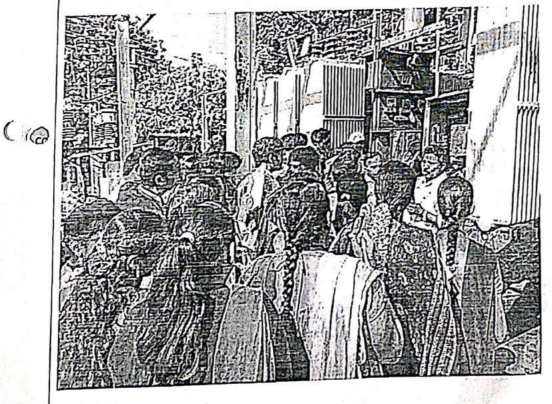
153



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU <u>INDUSTRIAL VISIT</u>

Report





223 / 643

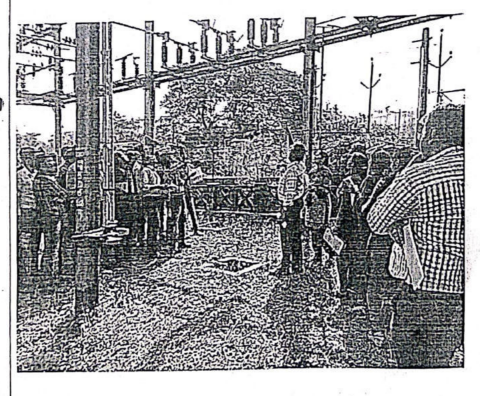
154



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT

Report





224 / 643 155



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU <u>INDUSTRIAL VISIT</u>

Report

3. Feedback from students:

1) This visit helped the students to correlate theoretical concepts with the practical concepts

2) Very helpful to understand the subject POWER SYSTEMS-I which they are having in the current semester.

4. Remarks from Resource Person:

- 1) Students are well disciplined & very curious to know the basic electrical concepts in practical.
- 2) Students are good at theoretical concepts.

Q-I

HEAD OF THE DEPARTMENT

PRINCIPAL



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT

Organized by

: EEE

Name of the Speaker

: Mr.Ambedkar

Designation

: ADE, APEPDCL, Eluru

Topic

: INDUSTRIAL VISIT

Venue

: 132/33 KV substation

Date

: 07.01.2017

Conducted for

.

Branch	Year	Semester	No of Students Attended
EEE	II (A&B)	III.	142
Total No of Students Attended			142

Profile of the Speaker

Mr.Ambedkar is working as a Assistant Divisional Engineer at APEPDCL, Eluru. He is having the vast experience of 15 years in this field. And he is well knowledged enough related to generating plants, transformer functioning, substation operation and as well as in administration sector

Report

1. Report in brief by Organizer / Coordinator / Convener:

Industrial visit was carried out at APGPCL generating station at vijjeswaram on 24th august 2016 especially for III year semester one students. The main objective behind the visit was to make student aware about gas power plant, load scheduling, substation maintenance and protection system.

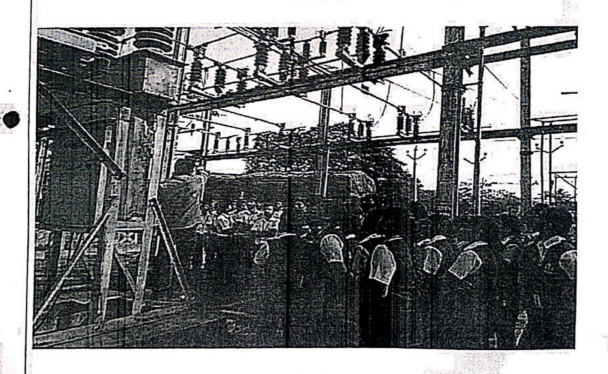
Andhra Pradesh Gas Power Corporation Limited (APGPCL) was established in the year 1988. The company is promoted by APSEB in association with industries in the private and public sector to supplement power supply from grid.

The company is engaged in the business of power generation. It generates power with the help of two thermal power plants having a total installed capacity of 272 MW. The company operates through a 172 MW gas based combined cycle power plant comprising 112 MW gas turbine generators & 60 MW steam turbine generators and a 100 MW gas based combined cycle power plant comprising two gas turbine generators of 33 MW and one steam turbine



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT

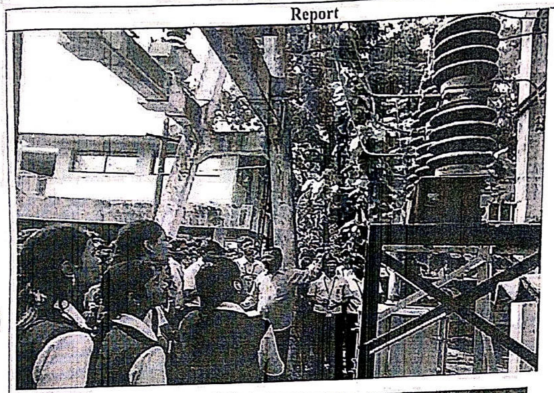


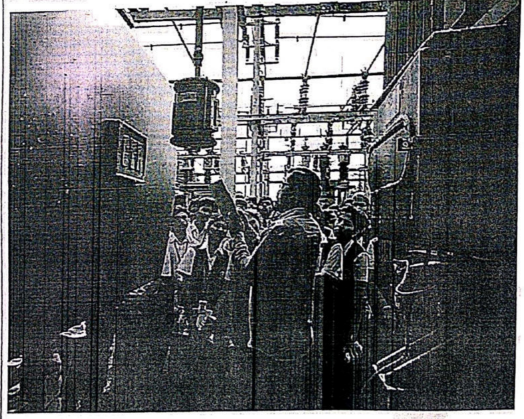


158

RAMACHANDRA COLLEGE OF ENGINEERING: ELURU

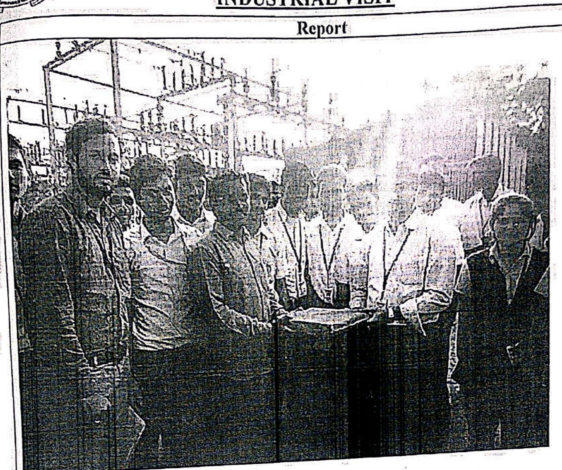
INDUSTRIAL VISIT





169

RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT



1)This visit helped the students to correlate theoretical concepts with the practical concepts 2)Very helpful to understand the subject POWER SYSTEMS-I which they are having in the current semester.

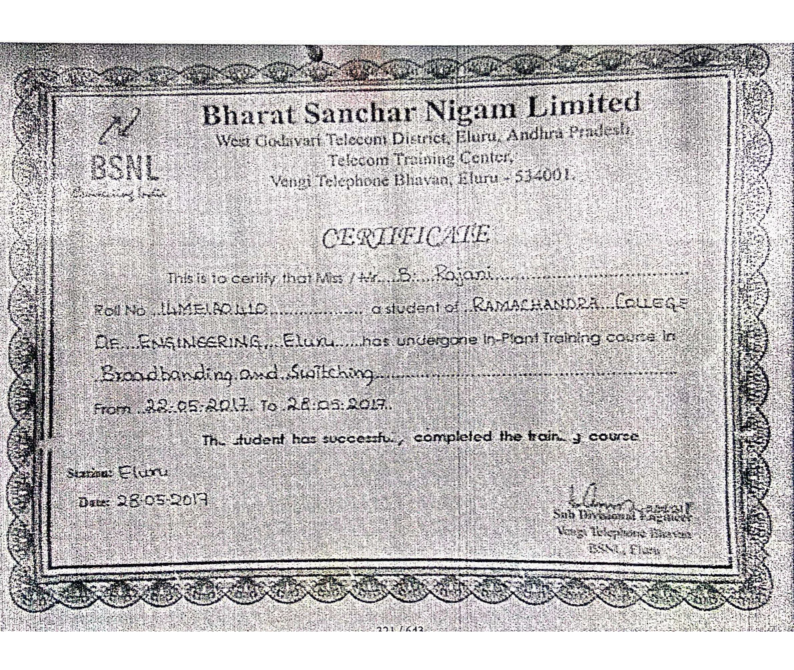
4. Remarks from Resource Person:

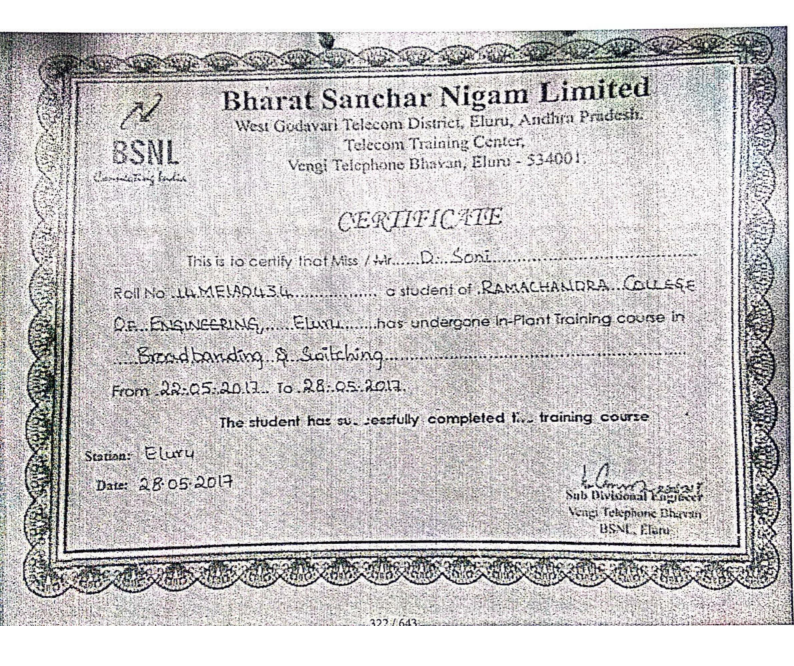
1) Students are well disciplined & very curious to know the basic electrical concepts in practical.

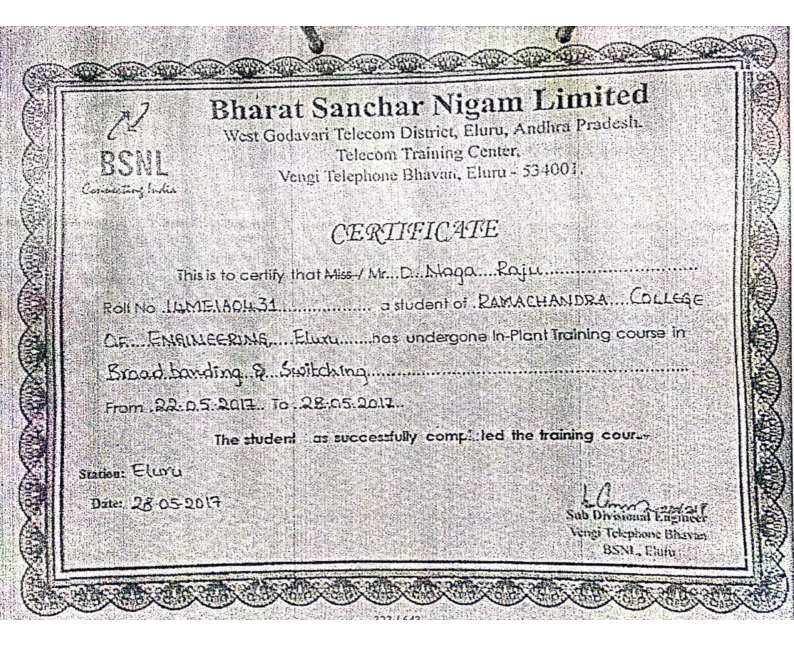
2)Students are good at theoretical concepts

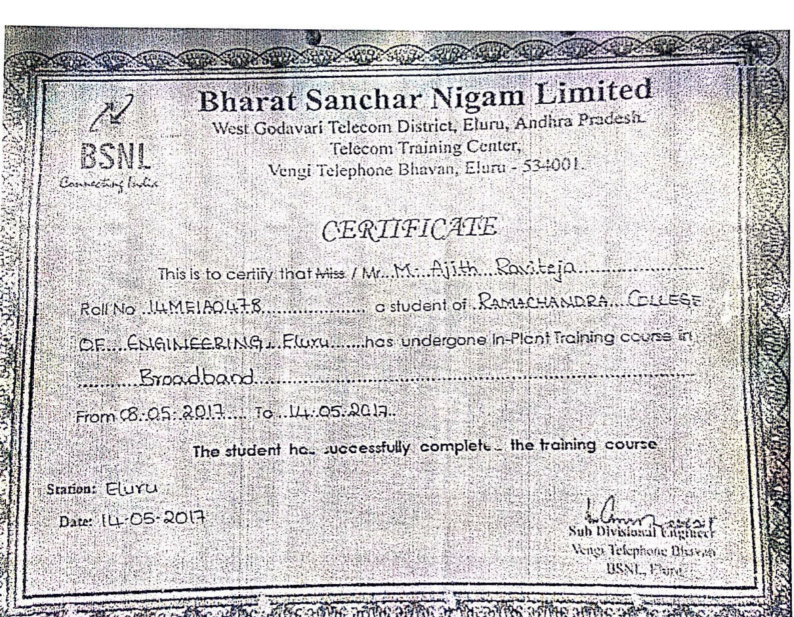
HEAD OF THE DEPARTMENT

Scanned by CamScanner















NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format: 9014/0

Organized by

Industrial Tour Report : Ramachandra College of Engineering

Name of the Station

: Cyclone Detection Radar Station

India Metrological Department

Government of India

Location

: Machilipatnam

Krishna Dist, A.P.

Date & Time

: 18.09.2017 at 10.30AM

Branch	Year	30,100	
ECE-C	III	Semester	No of Students Attended
Total No of Students Attended		ond-d	18 Boys +30 Girls
		ended	48

About Radar Station

- The Machilipatnam Cyclone Detection Radar Station consisting of mainly three blocks. 1.Remote Sensing & Radar Wind (RS/RW) Block

 - 2. Trans Receiver Block
 - 3. Measuring Weather Report Module Blocks
- In RS/RW Block: It aims for regular diagnosis of weather moisture, wind speed, temperature, humidity
- The second block contains an Actual Radar operated with a Doppler effect , consist of four blocks

 - 2.Six cavity klystron
 - 3. Receiver chamber
 - 4. Control unit
- The Third block consisting of different types of Thermo meters (Mercury and alcohol) to measure temperature min and max and average of the day and also the status of rain fall by using the rain gauge and Atmospheric pressure using Barometer etc to evaluate different parameters of the atmosphere by using respective physical devices.

1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 18-09-2017 after receiving permission letter from Radar Station on 5th september 2017. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the Radar station and the equipment used to evaluate the different parameters of the weather like temperature, humidity, atmospheric pressure, rain, wind

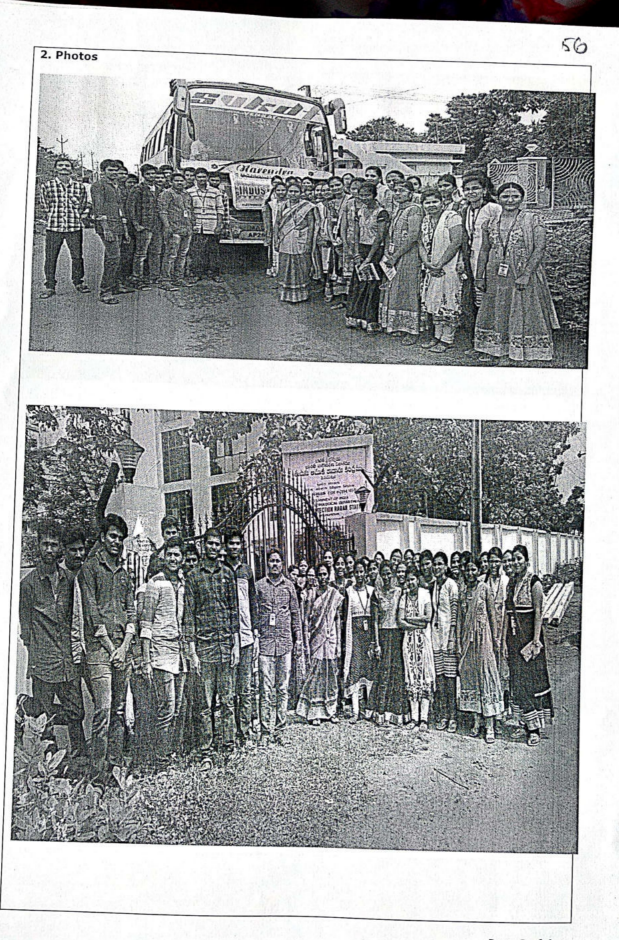
We have spent there for almost four hours to know about the complete units and we returned from

The tour is very useful for the third year students they have Radar Systems course in the upcoming

All the students are very happy after watching the real equipment which they are listening in the class room and they feel something learned regarding RADAR.

178 / 643

Page 1 of 4



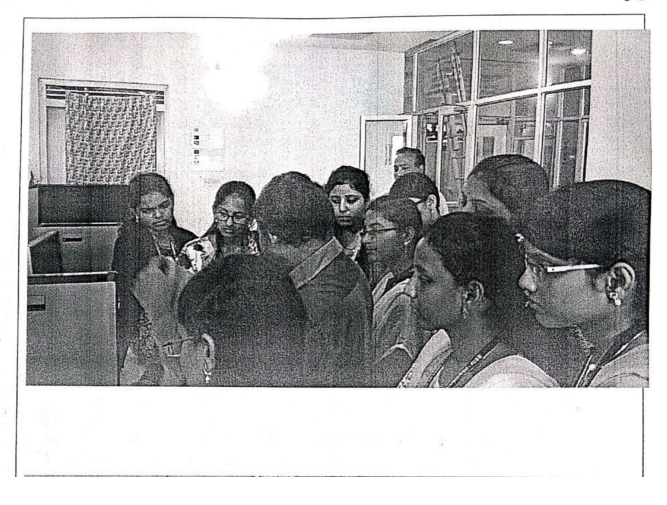
0

0

179 / 643

168

Page 2 of 4





3. Feedback from students:

- · Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided on Radar Station: Excellent
- Radar Station representative's knowledge, cooperation and level of assistance: Excellent
- · The transportation vehicle: Good
- · Trip safety: Good
- · This trip in terms of value for money: Good
- · Guide's enthusiasm: Excellent
- · Guide's knowledge: Excellent
- · Guide's Communication: Excellent

4. Remarks from Resource Person:

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.

Co-Ordinator

HoD

Principal



(Approved by AICTE, New Delhi, Affiliated to JNTUK: NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format: 9014/0

Organized by

Industrial Tour Report : Ramachandra College of Engineering

Name of the Station

: Cyclone Detection Radar Station

India Metrological Department

Government of India

Location

: Machilipatnam

Krishna Dist, A.P.

Date & Time

: 20.09.2017 at 10.30AM

Branch	Year	Same and	
ECE-B	777	Semester	No of Students Attended
Total No of Students Attended		I	14 Boys + 29Girls
		43	

About Radar Station

- The Machilipatnam Cyclone Detection Radar Station consisting of mainly three blocks. 1.Remote Sensing & Radar Wind (RS/RW) Block

 - 2.Trans Receiver Block
 - 3. Measuring Weather Report Module Block
- In RS/RW Block: It aims for regular diagnosis of weather moisture, wind speed, temperature,
- The second block contains an Actual Radar operated with a Doppler effect , consist of four blocks
 - 2.Six cavity klystron
 - 3. Receiver chamber
 - 4. Control unit
- The Third block consisting of different types of Thermo meters (Mercury and alcohol) to measure temperature min and max and average of the day and also the status of rain fall by using the rain gauge and Atmospheric pressure using Barometer etc to evaluate different parameters of the



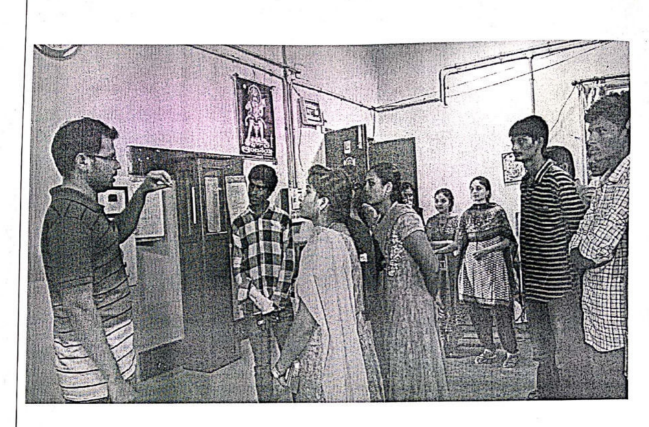
2. Photos

0





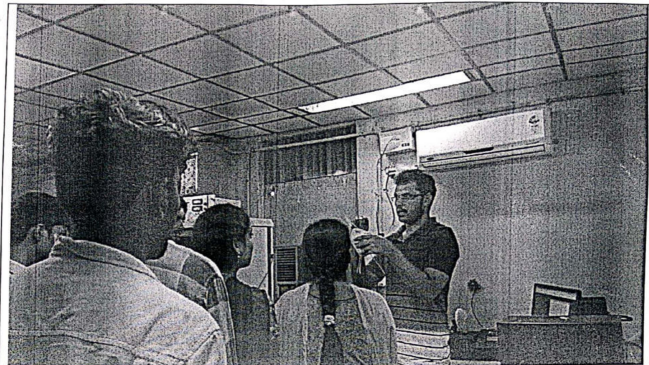
Page **2** of **4**





0

Page 3 of 4



3. Feedback from students:

- · Your overall experience: Excellent
- · The comprehensiveness, clarity and accuracy of the information provided on Radar Station: Excellent
- · Radar Station representative's knowledge, cooperation and level of assistance: Excellent
- · The transportation vehicle: Good
- · Trip safety: Good
- · This trip in terms of value for money: Good
- · Guide's enthusiasm: Excellent
- Guide's knowledge: Excellent
- · Guide's Communication: Good

4. Remarks from Resource Person:

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behavior.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.

Co-ordinator

HoD

Principal

Page 4 of 4



RAMACHANDRA

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Valluru (V), E L U R U - 534 007. (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada)

LETTER OF APPRECIATION

DATE: 09/02/2017, PLACE: ELURU.

To,

G. Vijay Kumar (Managing Partner),

M/s FUTURE NDT (An ISO 9001: 2015 Certified Organization).

Subject: Appreciation Letter.

Dear Sir,

We are thankful for training our students in the Two Days Workshop on "APPLICATION OF NDT IN MECHANICAL ENGINNERING" for B.Tech Mechanical Students from Final Year held in our college from 08/02/2017 to 09/02/2017, Organized by Mechanical Engineering Department, RAMACHANDRA COLLEGE OF ENGINEERING, ELURU.

Our students were highly inspired and benefited a lot by your practical training & interaction on NDT. Our students got complete exposure on NDT by your practical's conducted by FUTURE NDT Team. We expect the same Co-operation & support for our organization from you in future.

Thanking You,

Yours Sincerely,

Machine Comment

MATCHEN CO.

H.O.D Mechanical Department.



RAMACHANDR

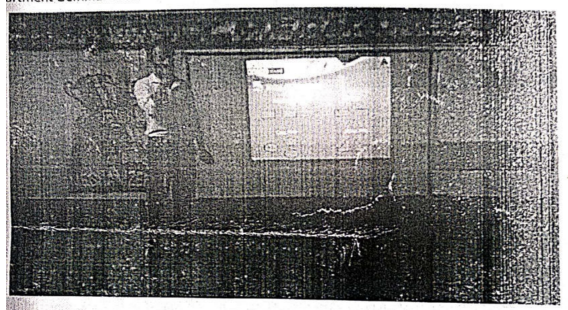
(Approved by Ait II, New Delhi and Affiliated to INT University, Ea

DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 14.59 2575

ONE DAY WORKSHOP ON AUTOCAD AND SOLID MODELING

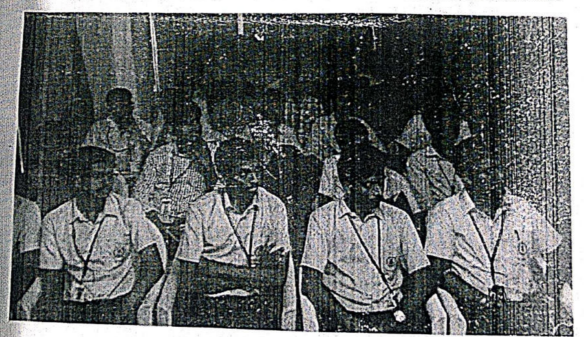
Department of Mechanical Engineering, RCE, Eluru, conducted "ONE DAY WORKSHOP AUTOCAD AND SOLID MODELING" by CANTER CADD, ELURU on 14.09.2016 in artment Seminar hall.





A.HARIKRISHNA, Center Manager Interacting with II year students on AUTOCAD AND SOLID MODELING during one day workshall Comment by Comments of the Comments of

Student gathering during ONE DAY WORKSHOP ON AUTOCAD AND SOLID MODELING



Interaction of students ONE DAY WORKSHOP ON AUTOCAD AND SOLID MODELING

PHOD/ME 14/9//6

PRINCIPAL

209 / 643

Scanned by CamScanner

177



RAMACHANDRA COMEGE OF ENGINEERS

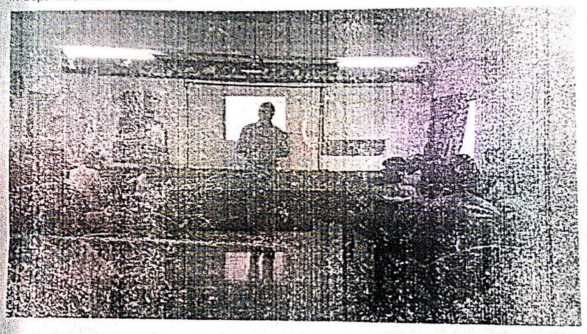
NH-5 Bypass Road, Vatlury (V), ELURY - 534607 1A.E. |
[Approved by AICTE, New Delbi and Affiliated to INT University, Subjected

DEPARTMENT OF MECHANICAL ENGINEERING

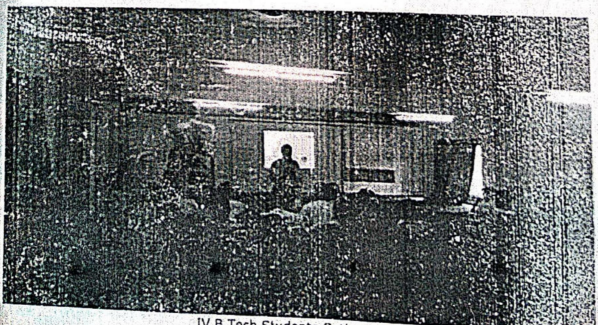
DATE: 09.09 2015

SEMINAR ON IMPORTANCE OF HIGHER EDUCATION

The Department of Mechanical Engineering, RCE, Eluru, conducted "SEMINAR ON IMPORTANCE OF HIGHER EDUCATION by ICFAI BUSINESS SCHOOL (IBS) on 09.09.2026 in department Seminar hall.



Mr. M.JAGADEESH KUMAR and his colleagues SK.ABEED ALI from IBS, Interacted with IV year students.



IV B. Tech Students Gathering



RAMACHANDRA COLLEGE OF ENGINEERS

NH-5 Bypass Road, Vatluru (V), FLURU - 534007 (Approved by AICTE, New Delhi and Affiliated to INT University, Knish

DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP ON MECHANICAL ENGINEERING SOFTWARES (CAD/CAM & CAF)

The Department of Mechanical Engineering, RCE, Eluru, conducted "ONE DAY WORKSHOP ON MECHANICAL ENGINEERING SOFTWARES(CAD/CAM & CAE) by Rambach Engineering Services, Hyderabad on 11.08.2016 in Department Seminar hall.



Mr. H.PRADEEP REDDY, Head, Engineering Services, Hyderabad and his colleague Mr.P.SRINIVASA RAO, B.D.O., Ramtech, have given basic training in MECHANICAL ENGINEERING SOFTWARES(CAD/CAM & CAE) to IV year students.



IV -B.Tech Students in the Workshop

PRINCIPAL

HOD/ME



organized by

Guest Lecture Report : Dept. of MB, Ramachandra College of Engineering

Name of the Speaker

Dr.K.RAMAKRISHNA

pesignation

PROFESSOR, KLU

Topic

: Rankine Cycle, steam nozzles and steam turbines

Venue

(

: E-Class Room, Block-A

pate & Time

: 22.08.2016 at 02.00PM

Branch ME

Year Semester No of Students Attended

Total No of Students Attended

100 100

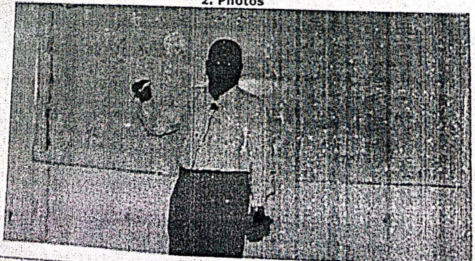
Profile of the Speaker

Ramakrishna a doctorate in Mechanical Engineering from Andhra University in the area of Heat Transfer has obtained his PDF from New Mexico State University USA. He did his Master of Heat Transfer has contained & A/C from Bharathiyar University OSA. He did his Master of Engineering in Refrigeration & A/C from Bharathiyar University, Colmbatore with first rank. He having 3 years of Industrial experience and 25 years of teaching and administrative experience in various positions as Professor, Dean & Principal. He has more than 25 National and International Publications in peer reviewed Journals and 15 conference papers. He is a recognized reviewer for International Journal of Heat & Mass transfer and Nano Science and Technology. He has guided 4 scholars leading to award of Ph.D in the areas of power generation, Nanotechnology & fluid flow. He has attended several national & International conferences as a judge and chaired many sessions. He participated in the 2nd world education leaders forum held at Seoul, Korea. He is recipient of "Best teacher award" and "the President of India Gold Medal" by the Institution of engineers. He has two books on Thermodynamics and Heat Transfer to his credit. He is a fellow of Institution of Engineers & Indian Society for Technical Education.

Report

1. Report in brief by Organizer / Coordinator / Convener:

2. Photos



Page 1 of 2

211 / 643



approved by AICTE, New Delhi, Affiliated to JNTUE (Approved by AlCie, New Dellin, Allithated to JNTUK: Kakii NH-5 Bypass Road, Vatluru (V), ELURU - 534 007,

Organized by Name of the Speaker : Department of ME

Format:9014/0

: Mr. Tiruveedhi Venu Gopal

Designation

: International Secretary, VCI-2016

Topic

: Personality Development Seminar on Nava Jagruti

Venue

Date & Time

: 23-12-2016 & 9.30AM to 05.00PM

Conducted for

Year	5	
III & IV	Semester	No of Students Attended
No of Students Att	ended	200
	III & IV	

Profile of the Speaker

Wisari Clark International - VIPPRO 2016

SC DATA CE Vm. Golden KCGF Tiriveedhi Venu Gopa! BUSINESS Secretary, VOICES

The the best property that a second in the the second in t When he give it alones a places in the recognition is serving in various service of processors and in the country of the last informational organizations. So Verlapped western a substance in the commonly then by Son Saryanish and see Seet. Nagorian on York in Assert on the Merchant Son Son with the composition by Assert on the merchants of the commonly the six named to Seet Marchants and they are bessed with the daughters cannot be compared to the country of the service of the country of the service of the serv

Comp Cultural Not that and School School The Man been elected uniform, any or the things security to the activities about probing completely, he has been elected uniform, any or the presented of the School Comp As the participation of the school of the security of softward and such as given in the security along the probing man and extend to have a propriet planting and such as the security and some proper in temporal to the security the propriet planting about the security and some properties of the security of the security that the security and the security of the security and security and security the security and security and the security of the security and the security of the security of the security of the security of the security and the security of the s

Complete and Acts

(it a may boung and builton his malared he sood impossibility and stands tradering meditated facilities to the account During he source he got amount to hisself Outs services and prince in the account of the Acts and Acts of the account of the Acts of the date is district teached private that are not upon to come where a neutral records with new lateral countries and the set of the date from the first transfer of the set of the date from the set of the set

nament, he has served as Prosident of Towa Arya Vysig Yauto Noviction Apart rem visias subserias, ne rias serves as mescret et tona arga vigara toum accidences in chiestabudi in 1935 and Jangarasingschen Tomadiga Vigaya Sangham Pracident Surra 2013 8, 2014. He is also a life member in Andrra Pratesh Arga Vigaya Mana Sabba. He has green

Keeping the experience in view and the observations made on the years, he prought of the every despite and nebolar for which he has specify our country will be on: I in this work as their less that it's that it is not work as the has less that it is not work as the has less that it is not work as the has less that it is not work as the start of the has work as has been as the start of the has work as has been as the start of the has work as has been as the start of the has work as has been as the start of the has work as has been as the has the start of the has work as has been as the start of the has the has been as the has been Supposing as a payor's applyants, and percount outcomed, amount out is as seen as where area are a secret area and a second from the formula and a second from the second outcomed, we can do it is a reason of outcomed. change to great county (ACIL, he recopied by his profession

From the converte he has conducted more than 140 personal, workshops and notivered nearly 70 brossand disconsistedarts in the name of VALT, NAVA LAGRUTI, YUVA LAGRUTI AND AND MACRUTI IS NOT AND MACRUTICAL IN THE MACRUTICAL INFORMATION OF THE MACRUTICAL INF

Agen from the student trainings, he is an excellent counselor, who insplyed the represses after g The copies who have gone to the extent of preferring chottle by parting assigned the from overcuring the succide for which their lands members always know the leader.

Report in brief by Organizer / Coordinator / Convener: The seminar was organized on December, 2016 by the Vasavi Club International secretary Mr. Tiruveedhi Venu Gopal in newly built auditorium and the same was attended by around 450 under graduate students B.Tech. The Secretary Mr.Venu Gopal and the Principal Dr.Dola Sanjay welcomed him mally. The principal honoured him with a bouquet. The programme continued from 9.30am

the course Mr.T. Venu Gopal emphasized the importance of Personality Development. He pasized that personality development is the development of organised pattern of and attitudes. Also, he said that bringing about a change in our personalities is but with passion and determination one could change oneself by setting goals and sincere efforts to achieve them. He further elaborated on Do's and Don'ts for the good

pressed and inspired the audience with his affective and motivational speech. He snowed spiring videos also to the students to know the value of mother, father, and teacher as of the students' life. He explained the advantages of positive thinking and odes of negative thinking. Above all, he explained the reasons and consequences of how to react in various situations. He advised the young students never to give up

Scanned by CamScanner

181

180



NH-5 Bypass Road, Vatluru

DEPARTMENT OF MECHAINNCAL ENGINEERING

Format: 9014/0

Organized by

Industrial Tour Report

Name of the Station

: Ramachandra College of Engineering : G S Casting Alloys Limited

Location

: Surampalli, Vijayawada

Krishna Dist, A.P.

Date & Time

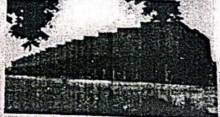
: 28.01.2017 at 10.30AM

Branch	Year	Semester	No of Students Attended	
ME-A	11	11	49 Boys + 1Girl	
Total	No of Students Att	ended	50	

About G S Casting Alloys Limited

- Established in 1987 G S Alloy Castings developed into one of India's prominent jobbing foundry dedicated to producing superior steel castings ranging from 50 to 27000 kgs.
- The company's steady growth is a reflection of its commitment to customer needs and quality.
- ✓ They offer cost effective solutions for the success of our customers.
- GS Casting Alloys Limited is operating two units
- one unit located in Payakapuram, Vijayawada with steel castings ranging from 50 to 3000 kgs.
- ✓ Second Unit located in Surampalli which is outskirts of Vijayawada with steel castings ranging from 3000 to 27000 kgs





Unit 1

Unit 2

Report 1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 28-01-2017 after receiving permission letter from G S Casting Alloys Limited, as our faculty visited the company on 20-01-2017. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the G S Casting Alloys Limited and the equipment used to evaluate the different parameters of the Casting, Patterns and Some Other Machining Operations etc. Total there are 4 different sections in the company namely.

- ✓ Casting Section
- ✓ Welding Section
- Y Pattern Section and Machine Shop

215 / 643



RCEE/CSE/2.6-B

INTERNSHIP PROGRAMS UNDERGONE BY STUDENTS

DEPARTMENT; CSE

ROGRAMME: B.TECH

ACADEMIC YEAR: 2016-17

Name Of Students	Training Details	Organization	Duration	Date
Y Venu Madhuri	Android Application Development	Altimetric Innovations		
A Sri Krishna	Android Application Development	Altimetric Innovations	7-11-20 TO 17-11-2	
Chandra A Mani Sandeep	Android Application Development	Altimetric Innovations		7-11-2016
B Vainsi Krishna	Android Application Development	Altimetric Innovations		
T Lavanya	Android Application Development	Altimetric Innovations		17-11-201
P Hari Prakash	Android Application Development	Altimetric Innovations		
M Sai Ram	Android Application Development	Altimetric Innovations		
	Android Application	Altimetric Innovations		
N Saiya Sri	Development		<u> </u>	

CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT

T. LAVANYA

OF COMPUTER SCIENCE AND ENGINEERING

RAMACHANDRA COLLEGE OF ENGINEERING, ELURU

FOR SUCCESSFUL COMPLETION OF INTERNSHIP PROGRAM AT

ALTIMETRIK

ON ANDROID APPLICATION DEVELOPMENT FROM

7- NOV,2016 TO 17-NOV,2016

PROJECT IN-CHARGE

CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT

Y. VENU MADHURI

OF COMPUTER SCIENCE AND ENGINEERING

RAMACHANDRA COLLEGE OF ENGINEERING, ELURU

FOR SUCCESSFUL COMPLETION OF INTERNSHIP PROGRAM AT

ALTIMETRIK

ON ANDROID APPLICATION DEVELOPMENT FROM

7- NOV,2016 TO 17-NOV,2016

PROJECT IN-CHARGE

92 / 643

CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT

A.SRI KRISHNA CHANDRA

OF COMPUTER SCIENCE AND ENGINEERING

RAMACHANDRA COLLEGE OF ENGINEERING ELURU

FOR SUCCESSFUL COMPLETION OF INTERNSHIP PROGRAM AT

ALTIMETRIK

ON ANDROID APPLICATION DEVELOPMENT FROM

7- NOV,2016 TO 17-NOV,2016

PROJECT IN-CHARGE

89 / 643

Permission to altend Intership Program

1016

sive ipal , chandra College of Engineesivig su

Y. Venu Madhusi, A. Sri krishna Chandra, A. Mani Saideep, ams krishna, T. Lavanya, P. Howi Prakash, M. Sai Ram, Satya Sri, are studying in your college, presently in 4th ar, CSE. As we are willing to participate in the Android Mication Development Internship, conducting by Altimetric Unation for 10 days i.e., from 7-11-2016, want you to grant the permission for us to attend it.

unking you

ours Sincerely

/ Venu Madhuri : 13Me1A0593

A stil Kilshna chandra: 13Mc110503

A Mant Sandeep : 13 MEIN 0502

B Vamsi Krishna : 13MEINOSLO

T Lavanya : 13ME110583

P Hart Prakash : 13ME110569

M Sal Ram : 13Mc1A0554

N Satya Sri : 13Mel 10558

Scanned Willy

Apported plants

A Gliffe



Scanned by CamScanner



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT

Organized by

: EEE

Name of the Speaker

: Mr.Satish

Designation

: Plant engineer, APGPCL

Topic

: INDUSTRIAL VISIT

Venue

: APGPCL, VIJJESWARAM

Date & Time

: From: 24/08/2016&26/08/2016

Conducted for:

Branch	Year	Semester	No of Students Attended
EEE	III.	1	100
Total I	No of Students At	tended	100

Profile of the Speaker

Mr. Sathish working in APGPCL as plant Engineer with more than 5 years of professional work experience in generating plants and Administrative Sectors.

Report

1. Report in brief by Organizer / Coordinator / Convener:

Industrial visit was carried out at APGPCL generating station at vijjeswaram on 24th august 2016 especially for III year semester one students. The main objective behind the visit was to make student aware about gas power plant, load scheduling, substation maintenance and protection system.

Andhra Pradesh Gas Power Corporation Limited (APGPCL) was established in the year 1988. The company is promoted by APSEB in association with industries in the private and public sector to supplement power supply from grid.

The company is engaged in the business of power generation. It generates power with the help of two thermal power plants having a total installed capacity of 272 MW. The company operates through a 172 MW gas based combined cycle power plant comprising 112 MW gas turbine generators & 60 MW steam turbine generators and a 100 MW gas based combined cycle power plant comprising two gas turbine generators of 33 MW and one steam turbine

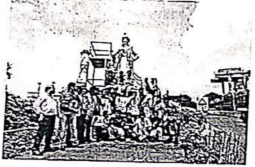
2. Photos:

525 / 643



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT







3. Feedback from students:

- 1)This visit helped us to correlate theoretical concepts with the practical concepts
- 2)Understood working of gas power plant

4. Remarks from Resource Person:

- 1) students are well disciplined
- 2)Students are good at theoretical concepts

Signature of the Organizer

526 / 643

190



RAMACHANDRA

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Valluru (V), E L U R U - 534 007. (A.P.) (Approved by AICTE, Now Delhi and Alfiliated to JNT University, Kakinada)

Dr. Dola Sanjay. S M.Tech., Ph.D Principal

Ref: RCEE/Internship Program/2016/022

Date: 16.05.2016

To

Chief Engineer Zone, A.P. Transco, Vijayawada

Sub: Permission to work on Internship Program - Request - Reg.

Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, affiliated to JNTUK, Kakinada is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) Courses and 5 UG (Civil, EEE, ECE, Mech. & CSE) Courses.

The following 3rd B.Tech EEE student of this college is very keen to undergo Internship Program in Satennapalli Substation during the intra semester break, for a period of One Month from 01.06.2016 onwards.

In this context, I request you to accord permission to the following student to carry out their Internship Program in your esteemed Organization. I also request to issue a certificate of Internship Program after their successful completion.

S. No.	H.T. No.	Name of the Student
1	13ME1A0214	DOKALA BHAVYA PRANATHI

With Profound Regards

PRINCIPAL PRINCIPAL

Ramachandra College of Engineering VATLUR (V), ELURU - 534 007 West Godavan District

Ph 08812 - 215 150, 215152 Fax: 08812 215005 email: rce_elr@yahoo.com

website: www.rcee.ac.in

521/643 191





RAMACHANDRA

COLLEGE OF ENGINEERING

NH-5 Bypass Road, Valluru (V), E L U R U - 534 007, (A.P.) (Approved by AICTE, New Delhi and Affiliated to JNT University, Kakinada)

Dr. Dola Sanjay. S M.Tech., Ph.D Principal

Ref: RCEE/Internship Program/2016/024

Date: 16.05.2016

To

Chief Engineer Zone, A.P. Transco, Vijayawada



Sub: Permission to work on Internship Program - Request - Reg.

Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, affiliated to JNTUK, Kakinada is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) Courses and 5 UG (Civil, EEE, ECE, Mech. & CSE) Courses.

The following 3rd B.Tech EEE student of this college is very keen to undergo Internship Program in Satennapalli Substation during the intra semester break, for a period of One Month from 01.06.2016 onwards.

In this context, I request you to accord permission to the following student to carry out their Internship Program in your esteemed Organization. I also request to issue a certificate of Internship Program after their successful completion.

2	S. No.	H.T. No.	Name of the Student	
9	1	13ME1A0215	DOOSANAPUDI RAVALI	

With Profound Regards

PRINGIPAL

Ramachandra College of Engineering
VATI UK (V), ELURO - 534 007

West Godsom District

Ph: 08812 - 215 150, 215152 Fax: 08812 215005 ernail: rce_elr@yahoo.com

website: www.rcee ac.in

522 / 643







RAMACHANDRA

COLLEGE OF ENGINEERIN

NH-5 Bypass Road, Valluru (V), E L U R U - 534 007, (A.P.) (Approved by AICTE, New Dolhl and Affiliated to JNT University, Kakinada)

Dr. Dola Sanjay. S M.Tech., Ph.D Principal

Ref: RCEE/Internship Program/2016/023

Date: 16.05.2016

To

Chief Engineer Zone, A.P. Transco, Vijayawada

Sub: Permission to work on Internship Program - Request

Dear Sir, .

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, affiliated to JNTUK, Kakinada is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) Courses and 5 UG (Civil, EEE, ECE, Mech. & CSE) Courses.

The following 3rd B. Tech EEE student of this college is very keen to undergo Internship Program in Satennapalli Substation during the intra semester break, for a period of One Month from 01.06.2016 onwards.

In this context, I request you to accord permission to the following student to carry out their Internship Program in your esteemed Organization. I also request to issue a certificate of Internship Program after their successful completion.

S. No.	H.T. No.	Name of the Student
1	13ME1A0220	GUDA CHANDRAKALA

With Profound Regards

Ramachandra College of Engineering VATLUR (V). ELURU - 534 007 West Godavari District

Pn · 08812 - 215 150, 215152 Fax : 08812 215005 email : rco_elr@yahoo.com

websito: www.rceo.ac in

523 / 643

193





RAMACHANDRA COLLEGEOFFENGINEERING

NH-5 Bypass Road, Vatluru (V), E L U R U - 534 007. (A.P.) (Approved by AICTE, New Delhi and Alfiliated to JNT University, Kakinada)

Dr. Dola Sanjay, S M.Tech., Ph.D Principal

Ref: RCEE/Internship Program/2016/025

Date: 16.05.2016

To

Chief Engineer Zone, A.P. Transco, Vijayawada

Sub: Permission to work on Internship Program - Request - Reg

Dear Sir,

We, the Ramachandra College of Engineering, Eluru recognized by AICTE, affiliated to JNTUK, Kakinada is established in the year 2008 and operating with 5 PG (1 MBA + 4 M.Tech) Courses and 5 UG (Civil, EEE, ECE, Mech. & CSE) Courses.

The following 3rd B:Tech EEE student of this college is very keen to undergo Internship Program in Satennapalli Substation during the Intra semester break, for a period of One Month from 01.06.2016 onwards.

In this context, I request you to accord permission to the following student to carry out their Internship Program in your esteemed Organization. I also request to issue a certificate of Internship Program after their successful completion.

		me of the Student	
E1A0230	KIRAN KUMÁR GANTA	and the second	_
I	E1A0230	E1A0230 KIRAN KUMÁR GANTA	E1A0230 KIRAN KUMÁR GANTA

With Profound Regards

Ramachandra College of Engineering VATLUR (V), ELURO - 534 007 West Godavari District

Pn 08812 - 215 150, 215152 Fax: 08812 215005 email: rce elr@yahoo.com

website: www.rcee.ac.in

524 / 643



RAMACHANDRA COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.



ASSOCIATION DE RAMACHANDRA MANAGEMENT STUDENTS

DEPARTMENT OF MANAGEMENT STUDIES

A REPORT ON INDUSTRIAL VISIT

ON 5th December-2016

in

INDIAN INSTITUTE OF OIL PALM RESEARCH (ICARS) - PEDAVEGI

West Godavari District (ISO9001:2008 CERTIFIED)

Coordinator(s):

Prof. Ganga Raju.T. Mrs. K.Sri Durga Asst.Prof. Under the guidelines of:

Dr. Bh. VaraPrasad DEAN & HOD

587 / 643

195



(Approved by AICTE, New Delhl, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

REPORT ON INDUSTRIAL VISIT

Report work

1. Report in brief by organizer(s):

Main aim of industrial visit is to provide an exposure to students about practical working environment and to prepare themselves that exposing the management students to actual business practices would enable them to test their text book knowledge with industrial practices and develop the required necessary analytical skills. This visit held on December 5th 2016, for the event 66 students were attended.

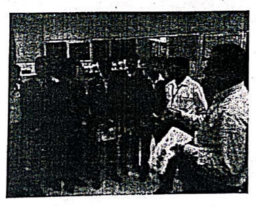
2.PHOTOS



Gathering of students with faculty before going to IIOPR visit



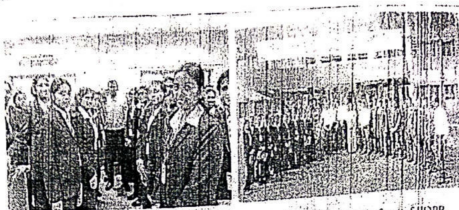
Gathering of students in the ICARS conference hall for guest talk



Addressing the students by Associate scientist Dr. Sanjay



Explanation of the research activities by Dr. Sanjay



Students visiting Research Laboratory

Gathering of students in front of HOPR

4. Feedback from students:

- Excellent visit it can make the students more knowledgeable,
 We can gain practical knowledge by interacting industry persons.
- 3) It can help us to understand Joh environment:

Prof: T.Ganga Raju

Mrs K.Sridurga

(0

589 / 643

		rps://mail.gongle.com/i	Mily a 19 (a) 222 K-1/CD	101004 2022 16
Comerna			*	
A INDSTRUCTION			en e	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	epartment of mba E	uru <mbahod@rce< th=""><th>e.ac.in></th></mbahod@rce<>	e.ac.in>
Industrial visit a	VOUR plane	respondent to the second		
2 messages	. Jour Plant-reg			
Department of mba Fli	ru <mbahod@rcee.ac.in></mbahod@rcee.ac.in>	1946. 144		•
To: director iopr@icar.go	v.in	F F	ri, Nov 18, 2016 at 9):20 AM
				1
Dear Sir,				ř .
The Team of Manage	emais Cu. II. au E		a de male	t
write this mail to you	ement Studies from Ramachandra for seeking permission to visit y	College of Enginee	ring is very happy	to
100 accompanying v	with two faculty members may vis	it your plant. The stude	oposed dates of vi	sit
are December 5-10 (or any convenient date suggested	from your side.		
Thanking you.				
				9.0
				X.
Yours sincerely.		*(1)		
Makaran esta A				
Team RCEE				
Co-Ordinator: Prof. I	Dh. M. Danada a da d			¥ {.
7.6%	on. v. rrasad,			
Dean and HOD				
Professor in Mechani	cal Engineering Department;			
A. Ramachandra College	of Engineering			
NH-3 Bypass Road, V	atluru (V), Eluru – 534007.			1. 概立
Mobile: 9440545972				
	1			
CMSLdoc			2 Lay 19 18	1
30K		19 (1 m. · ·	To Inchi	
1. 16				
Department of mba Eluru	embanod@rced.ac.in>		10 41 10 10 10 10 10 10 10 10 10 10 10 10 10	HCF.
CHING CHOICE IN		Sal. N	lov 19, 2016 at 11:18	AN

(

585 / 643



Department of mba Eluru <mbahod@rceo.ac.in>

Industrial visit ICAR-IIOPR reg.

1 message

DR Musunuru Venkata Prasad <Mv.Prasad@icar.gov.in>

Sat, Dec 3, 2016 at 6:06 PM

To: "mbahod@rcee.ac.in" <mbahod@rcee.ac.in>.

Cc: "varaprasad.bhimuni11@gmail.com" <varaprasad.bhimuni11@gmail.com>

Dear Sir,

With reference to your mail dated 18.11.2016, you are requested to visit our institute on 05.12.2016 during 2.00 pm-4.00 pm

Regards,

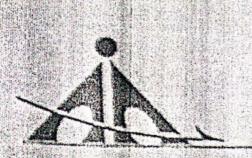
Dr. M. V. Prasad Principal Scientist ICAR - Indian Institute of Oil Palm Research Pedavegi PO; West Godavari District; Andhra Pradesh - 534450, India. Phone: 08812-259532, 259524. Fax: 08812-259531 website: http://dopr.gov.in-

SAVE TREE. Please do not print this e-mail unless necessary.

Disclaimer: The information contained in this electronic message and /or attachments to this message are intended for the exclusive use of the addressee(s) and may contain confidential, proprietary or privileged information. If you are not the intended recipient, any dissemination, use, review, distribution, printing of copying of the information contained in this e-mail message and/or attachments to it are strictly prohibited. If you have received this communication in error, please notify us by reply e-mail or telephone and immediately destroy all copies of this message and any attachments.

WARNING: Computer viruses can be transmitted via email. The recipient should checkthis email and any attachments for the presence of viruses. The organization accepts no liability for any damage raused by any virus transmitted by this email.

586 / 643



HITCH DEFINITE OF CAROLINA DE MANAGEMENT DE

AAVUUVONSHA

Dura: 24.15.2007

CERTIFICATE

Certified that Ma Marropa Naga Sai Lakshmi. Poll. 269, 14MEL 10409 (1669) & W.Heel.

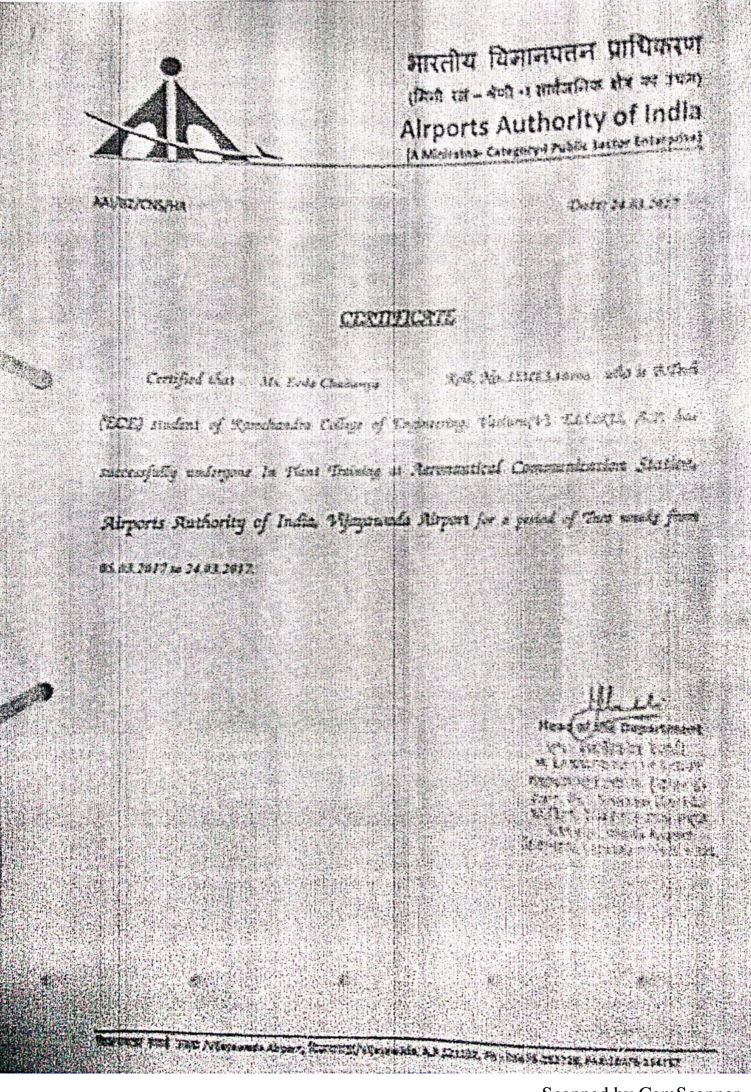
IECEL sendent of Lanciumles College of Suginering, Vallaculity College 322 and

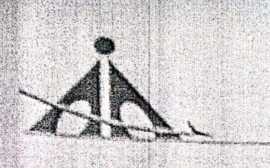
successfully underzwis in Plant Training at Aeronausècul Communication Julians

Airports Authority of India. Vijeyewoods Airport for a pariod of Two weeks final

05.03.2017 to 24.03.2017.

Semical of the Contraction on the Contraction of th





भारतीय विज्ञानपत्तम प्राधिकरण (रिक्षे रह - केने न सार्वज्ञिक क्षेत्र कर उपम) Airports Authority of India (A Maderica- Catagory) Public Sector Emergetics)

AND SOME

Thate Trallors

CERTIFICATE

Comfort that Me Mit Hen Manna Son

Roll 36 Harristons who to 3. The

(ICI) resident of Resultandes College of Lagranism, Victorially, ILAURIL A.V. has

successfully undergone to That Industry of Renoncutical Companication Station,

Risports Rutherity of India. Vijagiuada Airport for a period of Two weeks from

83.43.2017 to 24.61.2017.

Head of he Department

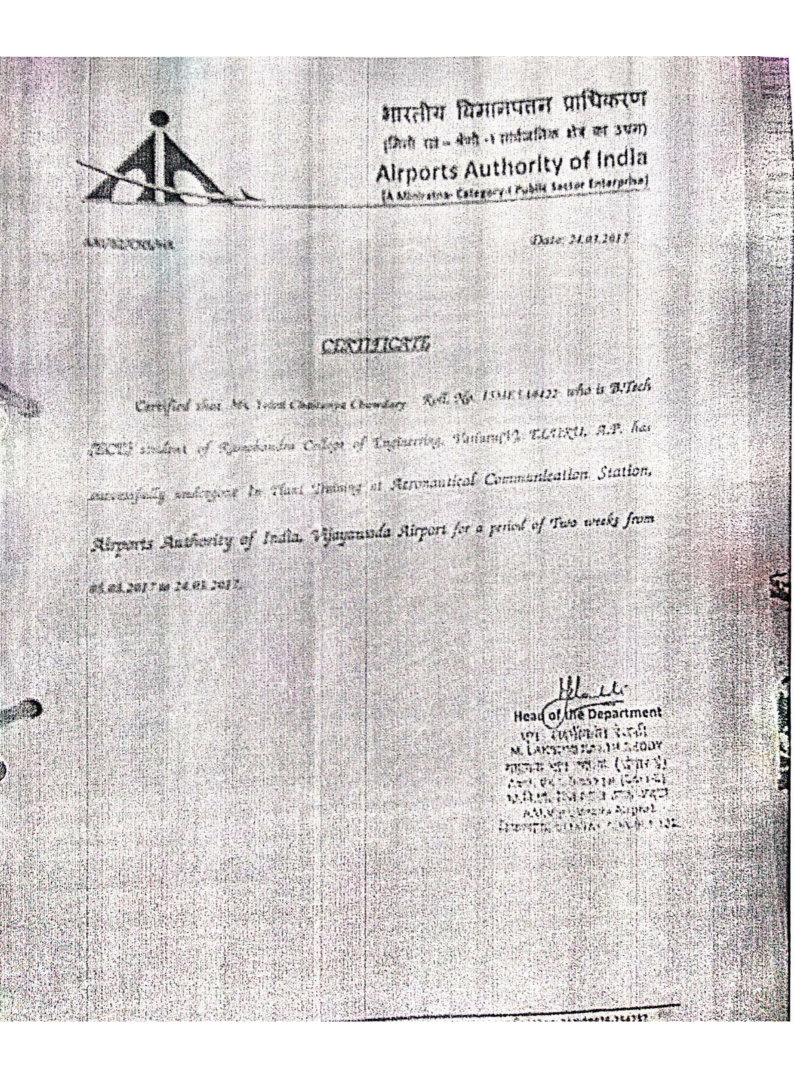
I'll Trolly in 19501

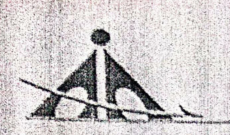
M. LANDSTON 144 (DOY

DEPARTMENT TO 144 (DOY

DEPARTMENT

PROPERTY AND PROPERTY SPECIAL STREET, AND PROPERTY OF THE PROPERTY AND PROPERTY.





भारतीय विमानपतन प्राधिकरण (मिर्ग व्य-भेगी । वार्त्रज्ञांम भेत्र का उपम) Airports Authority of India (Aministra-Carappel Public Sacial Emergence)

AAVIEL/CNS/144

Date: 21,64.2017

CERTIFICATE

Certified that Mr. Chadwood Lasya Papela. Apil. No. 14MEL 1922. 1950 is A. Tack.
(ECE) student of Appelacedra College of Exposering Vallandy). Lastrat, A.S. has successfully undergone in Plant Thomas at Aeronautical Communication Station.
Airports Authority of India, Vijagankada Airport for a period of Two weeks from \$2.64.2017 to 31.64.2017.

Head of the Department

Unit (15) John Confidence

M. Lake Confidence (15) John Confidence

Department (15) John Confidence

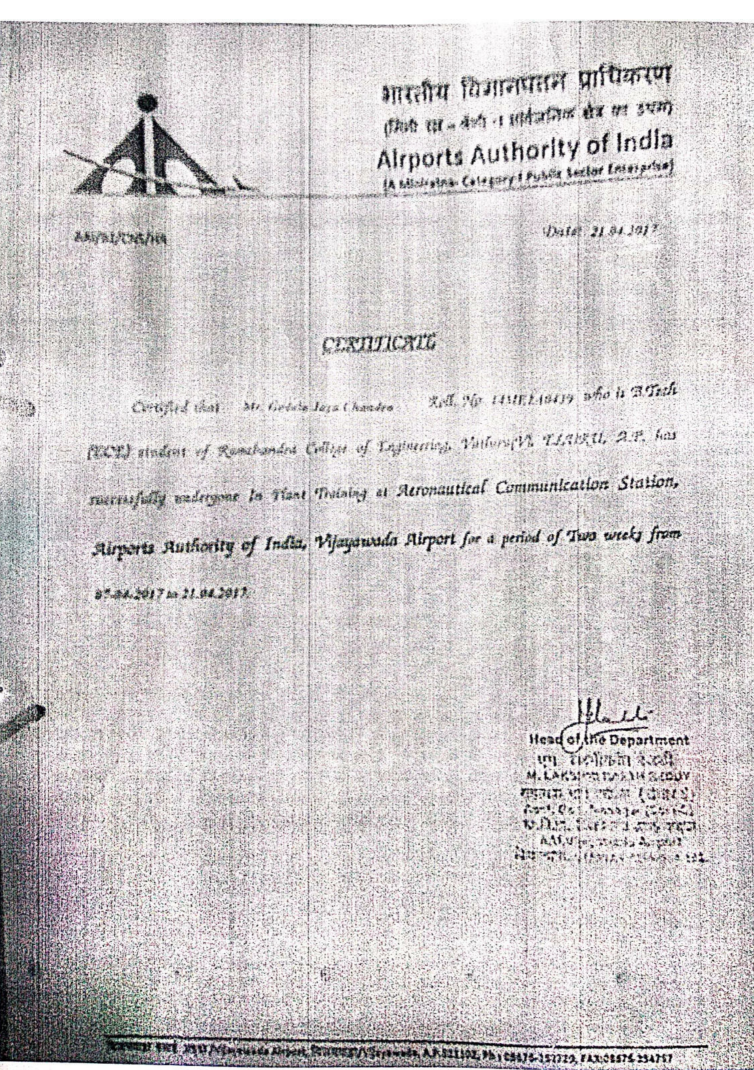
Confidence (15) John Confidence

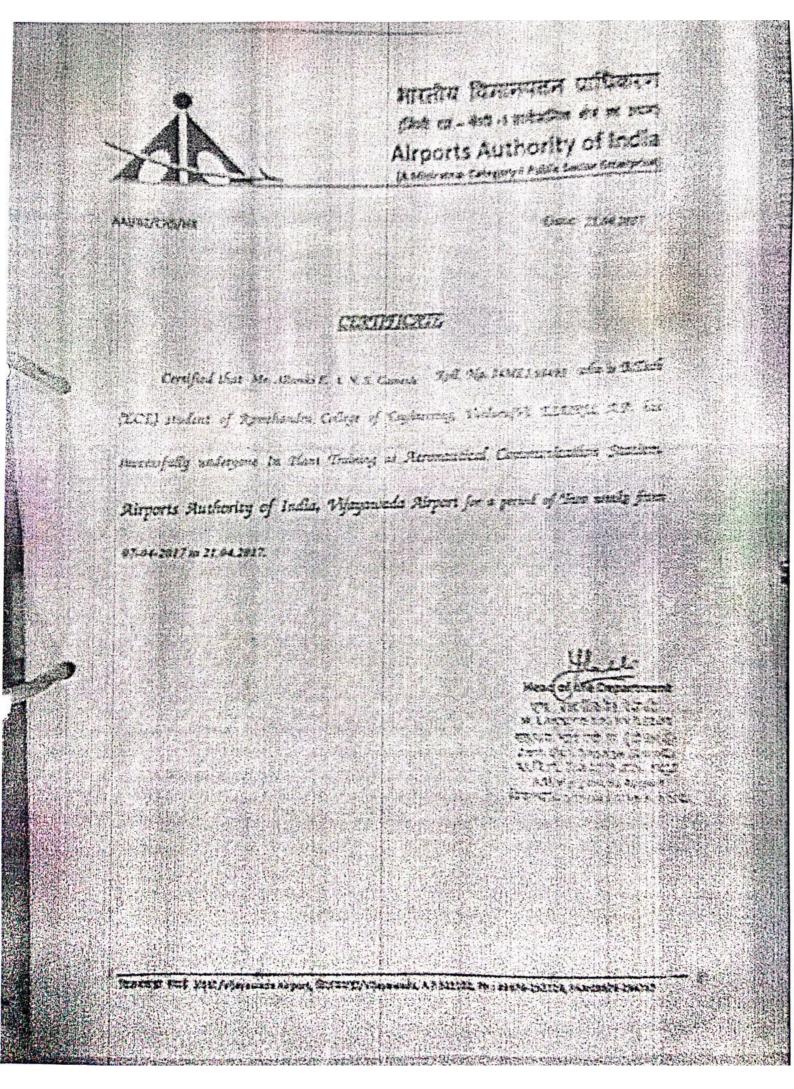
Confidence

Confidence (15) John Confidence

Confide

Comment and Jan Variantie when to end before the state of the contract of the







(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format:9014/0

Organized by

Industrial Tour Report : Ramachandra College of Engineering

Name of the Station

: DOORDARSHAN KENDRA

PRASARABHRATI

(INDIA'S PUBLIC SERVICE BROADCASTER)

Location

: VIJAYAWADA

Krishna Dist A.P.

Date & Time

: 17.02.2017 at 09.30AM

Branch	Year	Semester	No of Students Attended
ECE-A	II	II	18 Boys+ 24 Girls
ECE-B	II	II	16 Boys +21 Girls
ECE-C	II	II	15 Boys +31 Girls
Total	No of Students At	tended	125

About Radar Station

- The DD Kendra consisting of mainly two sections.
 - 1.DDK Studio Section
 - 2.Transmission Section
- At Studio Section: Consists of indoor shooting stage for news and general discussion spot with three
- Processing section for both Audio and Video signals in the second room.
- Amplification and signal processing section in the third room.
- Transmission of programs according to their respective pre-planned schedule in the fourth room completed at the studio section.
- The second block at Kondapalli contains a very big tower of height 150 meters which is located on the hill of Kodapalli of height 350 meters from nearest sea shore.
 - Transmission chambers to uplink both the audio and video signals.
 - 2.Tower.

Report

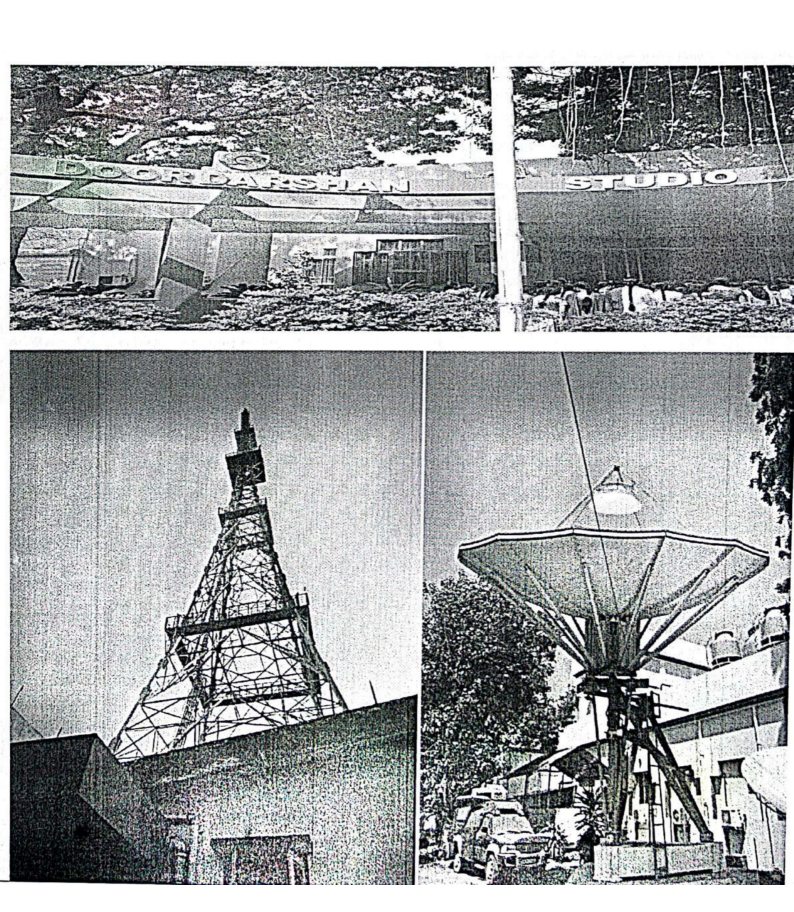
1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 17-2-2017 after receiving permission letter from DDK on 16th Feb 2016. We reached there by 09.30 AM and had a very detailed explanation from the department staff about each and every part of the DD kendra and the equipment used to evaluate the different parameters of the processing.

We have spent there for almost two hours to know about the complete units and then we left to the Kondapalii, Transmission station after finishing our lunch is very useful for the students since they have communication course from the present semester.

All the students are very happy after watching the real equipment which they are listening in the class room.

Page 1 of 3





3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided on DD: Excellent
- Radar Station representative's knowledge, cooperation and level of assistance: Excellent
- The transportation vehicle: Good
- Trip safety: Good
- This trip in terms of value for money: Good
- Guide's enthusiasm: Excellent
- Guide's knowledge: Excellent
- · Guide's Communication: Excellent



(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format: 9014/0

Organized by

Industrial Tour Report : Ramachandra College of Engineering

Name of the Station

: Cyclone Detection Radar Station

India Metrological Department

Government of India

Location

: Machilipatnam

Krishna Dist A.P.

Date & Time

: 04.01.2017 at 10.30AM

Branch	Year	Semester	No of Students Attended
ECE-A	III	II	12 Boys+ 23 Girls
ECE-B	III	II	09 Boys +14 Girls
ECE-C	III	II	12 Boys +18 Girls
Total	No of Students Att	tended	88

About Radar Station

- The Machilipatnam Cyclone Detection Radar Station consisting of mainly three blocks.
 - 1.Remote Sensing & Radar Wind (RS/RW) Block
 - 2.Trans Receiver Block
 - 3. Measuring Weather Report Module Blocks
- In RS/RW Block: It aims for regular diagnosis of weather moisture, wind speed, temperature, humidity and sun rise & sun shine.
- The second block contains an Actual Radar operated with a Doppler effect, consist of four blocks
 - 1.Transmitter chamber
 - 2.Six cavity klystron
 - 3. Receiver chamber
 - 4. Control unit
- The Third block consisting of different types of Thermo meters (Mercury and alcohol) to measure temperature min and max and average of the day and also the status of rain fall by using the rain gauge and Atmospheric pressure using Barometer etc to evaluate different parameters of the atmosphere by using respective physical devices.

Report

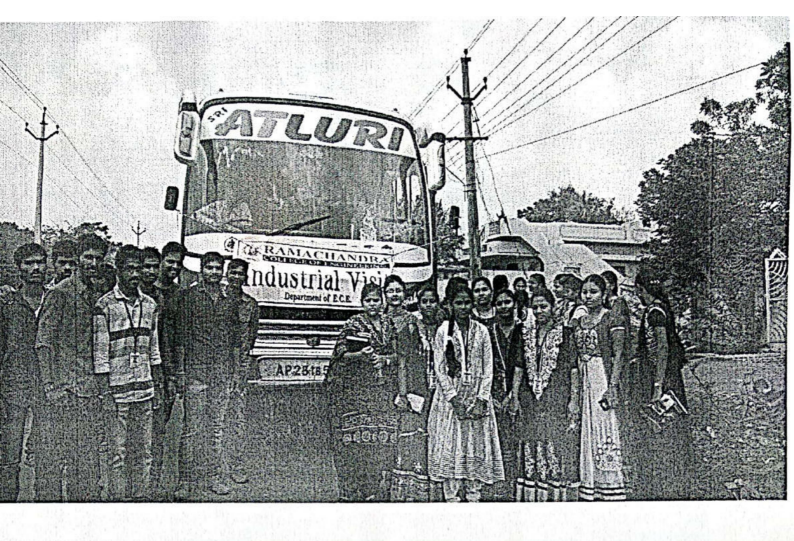
Report in brief by Organizer / Coordinator / Convener:

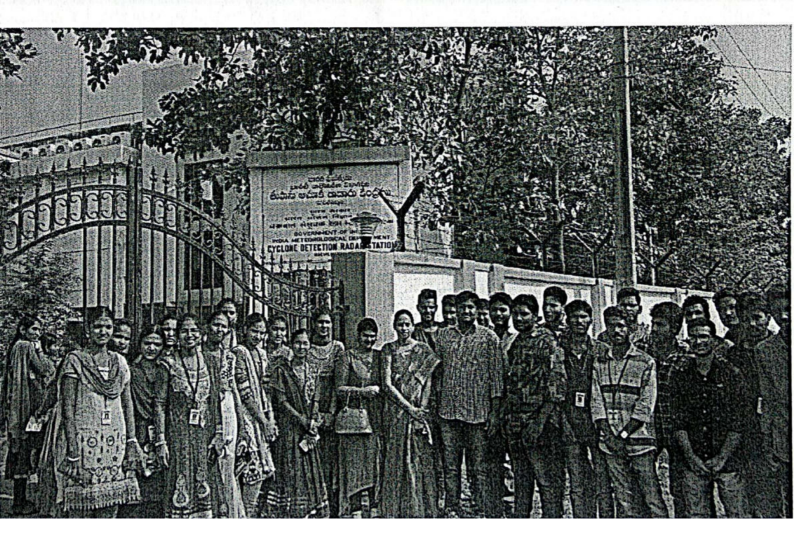
The tour is planned on 04-01-2017 after receiving permission letter from Radar Station on 2nd january 2017. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the Radar station and the equipment used to evaluate the different parameters of the weather like temperature, humidity, atmospheric pressure, rain, wind speed, wind

We have spent there for almost four hours to know about the complete units and we returned from there

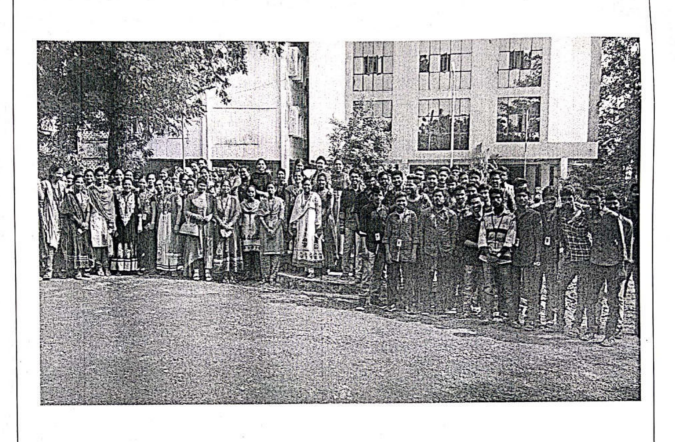
The tour is very useful for the third year students they have Radar Systems course in the next semester. All the students are very happy after watching the real equipment which they are listening in the class room.

Page 1 of 4





Scanned by CamScanner



3. Feedback from students:

- · Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided on Radar Station: Excellent
- Radar Station representative's knowledge, cooperation and level of assistance: Excellent
- The transportation vehicle: Good
- · Trip safety: Good
- · This trip in terms of value for money: Good
- · Guide's enthusiasm: Excellent
- · Guide's knowledge: Excellent
- · Guide's Communication: Excellent

4. Remarks from Resource Person:

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.



RAMACHANDRA COLLEGE OF ENGINEERING: ELURU <u>INDUSTRIAL VISIT</u>

Organized by

: EEE

Name of the Speaker

: Mr.Ambedkar

Designation

: ADE, APEPDCL, Eluru

Topic

: INDUSTRIAL VISIT

Venue

: 132/33 KV substation

Date

: 07.01.2017

Conducted for

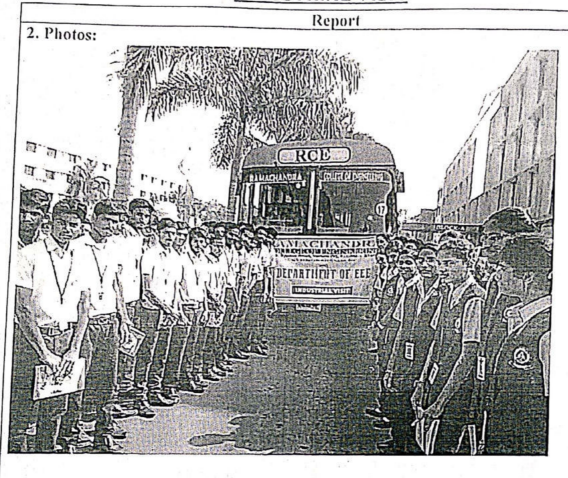
Branch	Year	Semester	No of Students Attended
EEE	II (A&B)	11	. 142
To	al No of Students Atten	ded	142

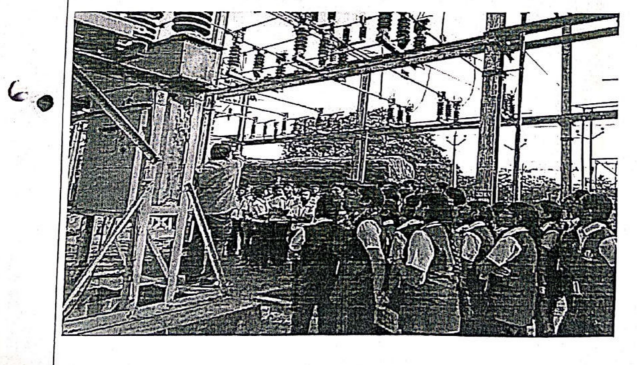
Profile of the Speaker

Mr.Ambedkar is working as a Assistant Divisional Engineer at APEPDCL, Eluru. He is having the vast experience of 15 years in this field. And he is well knowledged enough related to generating plants, transformer functioning, substation operation and as well as in administration sector



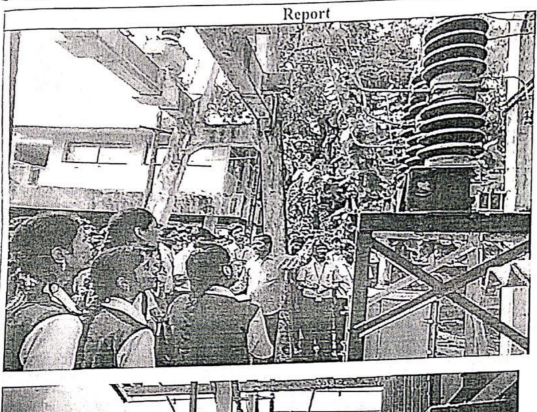
RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT





RAMACHANDRA COLLEGE OF ENGINEERING: ELURU



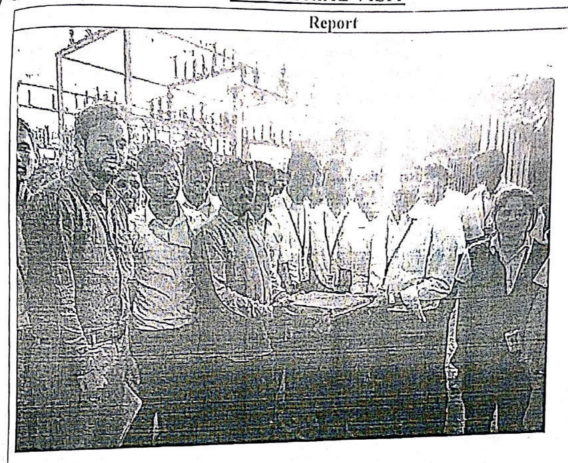


0



216 229/643

RAMACHANDRA COLLEGE OF ENGINEERING: ELURU INDUSTRIAL VISIT



3. Feedback from students:

- 1)This visit helped the students to correlate theoretical concepts with the practical concepts 2) Very helpful to understand the subject POWER SYSTEMS-I which they are having in the current semester.
- 4. Remarks from Resource Person:
- 1) Students are well disciplined & very curious to know the basic electrical concepts in practical.
- 2)Students are good at theoretical concepts

HEAD OF THE DEPARTMENT

230 / 643

Scanned by CamScanner



75

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU – 534 007, A. P.

Format: 9014/0

Organized by

Industrial Tour Report : Ramachandra College of Engineering

Name of the Station

: Cyclone Detection Radar Station

India Metrological Deportment

Government of India

Location

: Machilipatnam

Krishna Dist, A.P.

Date & Time

: 12.10.2016 at 10.30AM

Branch	Year	Semester	No of Students Attended
ECE-A	IV	I	21 girls
ECE-B	IV	I	2 Boys +17 Girls
Total No of Students Attended			40

About Radar Station

- The Machilipatnam Cyclone Detection Radar Station consisting of mainly three blocks.
 - 1.Remote Sensing & Radar Wind (RS/RW) Block
 - 2.Trans Receiver Block
 - 3. Maesuring Weather Report Module Blocks
- In RS/RW Block: It aims for regular diagnosis of weather moisture, wind speed, temperature, humidity and sun rise & sun shine.
- The second block contains an Actual Radar operated with a Doppler effect, consist of four blocks
 - 1.Transmitter chamber
 - 2.Six cavity klystron
 - 3. Receiver chamber
 - 4. Control unit
- The Third block consisting of different types of Thermo meters (Mercury and alcohol) to measure temperature min and max and average of the day and also the status of rain fall by using the rain gauge and Atmospheric pressure using Barometer etc to evaluate different parameters of the atmosphere by using respective physical devices.

Report

1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 22-10-2015 after receiving permission letter from Radar Station through phone on 18 october 2015. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the Radar station and the equipment used to evaluate the different parameters of the weather like temperature, humidity, atmospheric pressure, rain, wind speed, wind direction etc.

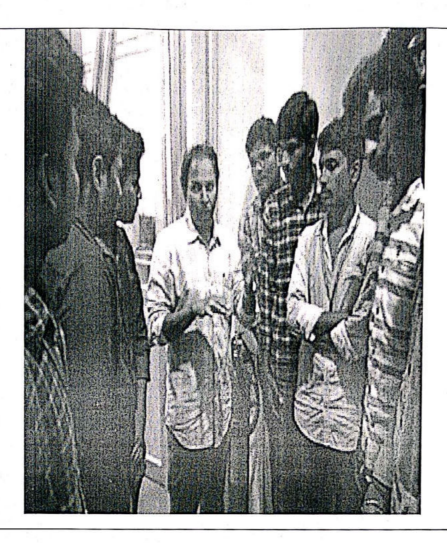
We have spent there for almost four hours to know about the complete units and we returned from there by 2.30 PM.

The tour is very useful for the final year students since they have Radar Systems course in the present semester.

All the students are very happy after watching the real equipment which they are listening in the class room.

Page 1 of 4

₩ Page 2 of 4



3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity and accuracy of the information provided on Radar Station: Excellent
- · Radar Station representative's knowledge, cooperation and level of assistance: Excellent
- The transportation vehicle: Good
- Trip safety: Good
- This trip in terms of value for money: Good
- · Guide's enthusiasm: Excellent
- · Guide's knowledge: Excellent
- Guide's Communication: Excellent

Page 3 of 4

4. Remarks from Resource Person:

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behavior.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.

Page 4 of 4



RAIVIACHANDRA COLUDGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format:9014/0

Organized by

Industrial Tour Report : Ramachandra College of Engineering

Name of the Station

: Cyclone Detection Radar Station

India Metrological Deportment

Government of India

Location

: Machilipatnam

Krishna Dist A.P.

Date & Time

: 28.09.2016 at 10.30AM

Branch	Year	Semester	No of Students Attended
ECE-A	IV	I	18 Boys+ 24 Girls
ECE-B	IV	I	21 Boys +22 Girls
Total	No of Students Att	ended	85

About Radar Station

- The Machilipatnam Cyclone Detection Radar Station consisting of mainly three blocks.
 - 1.Remote Sensing & Radar Wind (RS/RW) Block
 - 2.Trans Receiver Block
 - 3. Maesuring Weather Report Module Blocks
- In RS/RW Block: It aims for regular diagnosis of weather moisture, wind speed, temperature, humidity and sun rise & sun shine.
- The second block contains an Actual Radar operated with a Doppler effect, consist of four blocks
 - 1.Transmitter chamber
 - 2.Six cavity klystron
 - 3. Receiver chamber
 - 4. Control unit
- The Third block consisting of different types of Thermo meters (Mercury and alcohol) to measure temperature min and max and average of the day and also the status of rain fall by using the rain gauge and Atmospheric pressure using Barometer etc to evaluate different parameters of the atmosphere by using respective physical devices.

Report

1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 28-9-2016 after receiving permission letter from Radar Station on 23rd September 2016. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the Radar station and the equipment used to evaluate the different parameters of the weather like temperature, humidity, atmospheric pressure, rain, wind speed, wind direction etc.

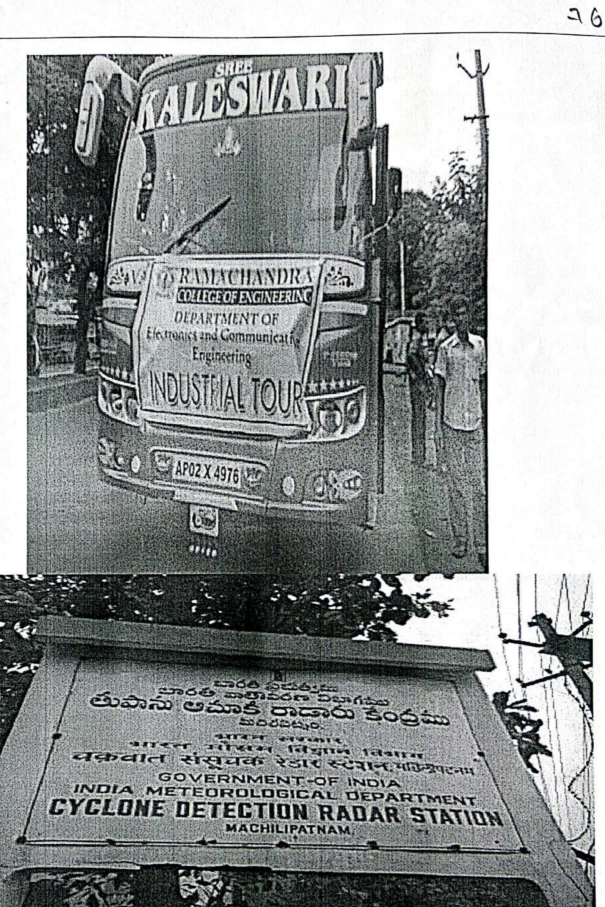
We have spent there for almost four hours to know about the complete units and we returned from there by 2.30 PM.

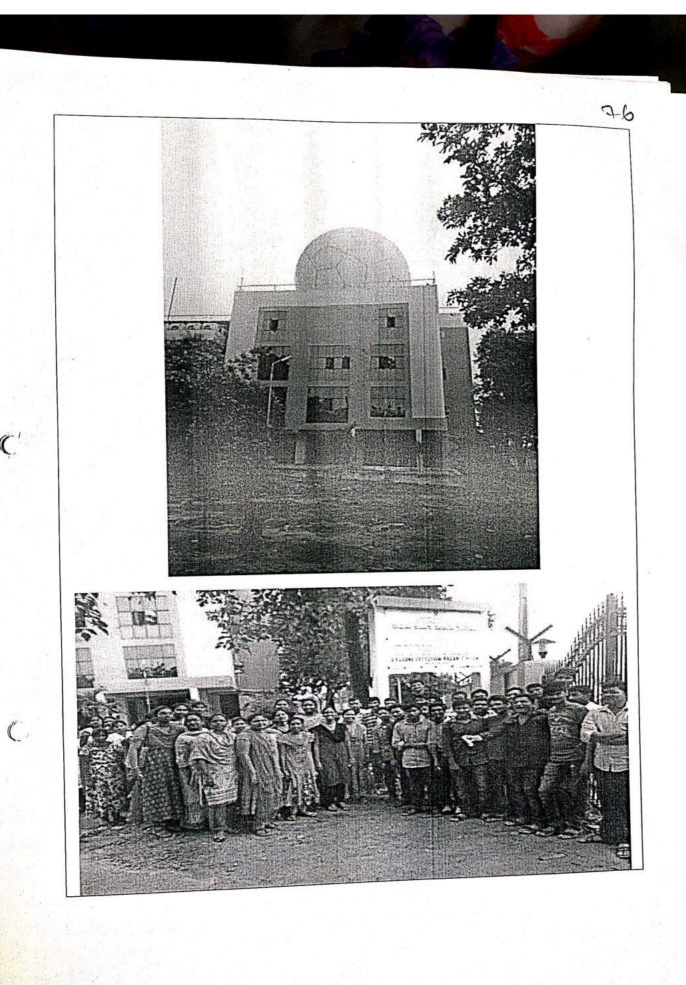
The tour is very useful for the final year students since they have Radar Systems course in the present semester.

All the students are very happy after watching the real equipment which they are listening in the class room.

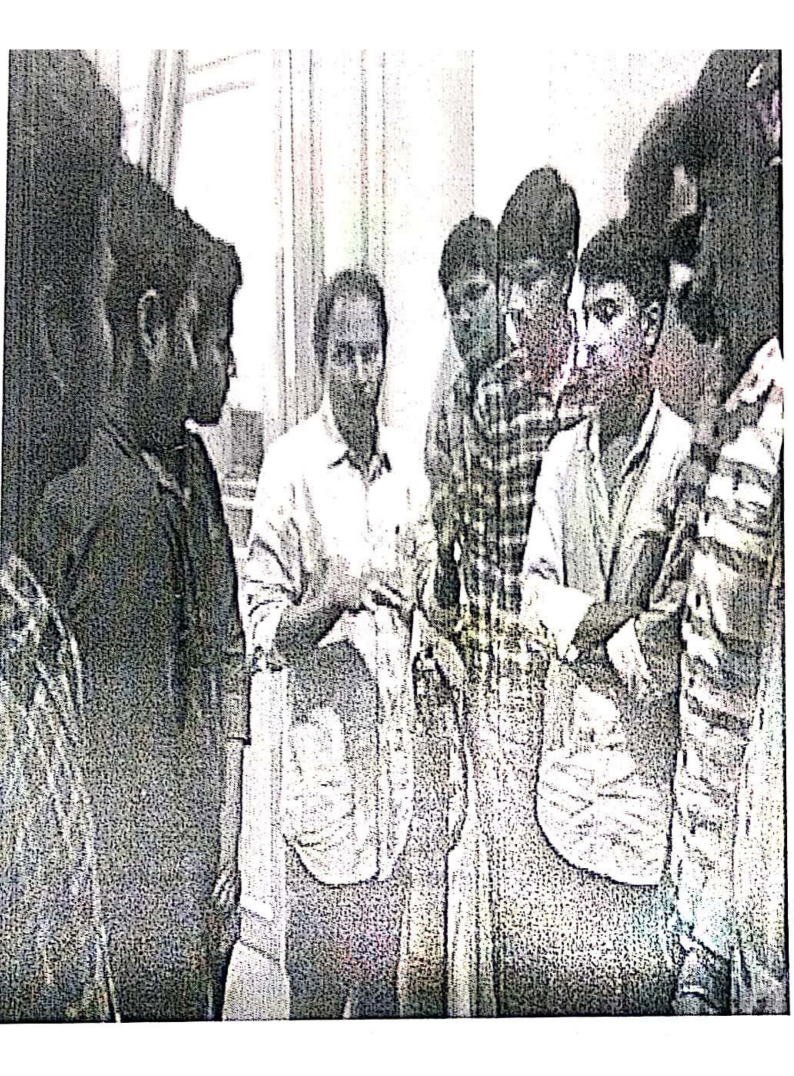
Page 1 of 4

2. Photos





Page 3 of 4



Scanned by CamScanner



भारत हेवी इलेक्ट्रिकल्स लिमिटेड हेवी प्लेट्स एंड वेसस्स प्लांट, विसंधापलाम -530012, अ.प., भारात . Bharat Heavy Electricals Limited Heavy Plates & Vessels Plant, Visakhapatnam - 530012, A.P., INDIA

Ref: HRDC/B/07/2015

CERT.NO:4855/15-6-2015

Date: 15-6-2015

CERTIFICATE

This is to certify that Mr. K SWAROOP, S/o Shri K RAMA RAO studying B.Tech (MED) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 15-05-2015 to 15-6-2015.

During the above period her CONDUCT &

CHARACTER Were Found Very Good and we wish her a bright future





भारत हेवी इलेक्ट्रिकल्स लिमिटेड 8वी जोट्स रेड वेसस्स जोट, विसंखापल्लाम -530012, अ.प., माराल, Bharat Heavy Electricals Limited Hopvy Plates & Vessels Plant, Visakhapatnam - 530012, A.P., INDIA

Ref: HRDC/B/07/2015

CERT.NO:4855/15-06-2015

Date: 15-6-2015

CERTIFICATE

This is to certify that Mr. K SRI RAMACHANDRA S/o Shri K KISHORE KUMAR studying B.Tech (MED) In RAMACHANDRA ENGINEERING COLLEGE VATLURU, ELURU. Has done INTERNSHIP in BHEL-HPVP, Visakhapatnam from 15-5-2015 to 15-6-2015.

During the above period her CONDUCT &

CHARACTER Were Found Very Good and we wish her a bright future



Tel.No.0891-6681280, Fax:6681700,e-mail: xxxx@bhel.in, website: www.bhel.com









राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No. 2017 0004085

E

प्रमाण पत्र CERTIFICATE

W1803PN02778-0005

प्रामाणित किया जाता है कि श्री/This is to certify th	at
Mr./Ms a student	
(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/	
विध्यार्थी ने from RAMACHANDRA COLLEGE OF ENGINEERING ELURU	से
has undergone_ PROJECT BASED. प्रशिक्षण training विशाखपट्टणम इस्पात संग	गंत्र
के at Visakhapatnam Steel Plant in SINTER PLANT	
विभागों में depts. from दि 19/11/2018 से to 25/01/2019 तक प्राप्त किया।	
जरियोजना शीर्षक The project title is COMMISIONING OF SO KW VFD DRIVE IN CRANE (_
HOIST) APPLICATIONS	_है।
प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training	g is
है।.	
रथल/Place : Visakhapatnam	
दि/Date प्रक्षिण रामन्वयक के हस्ताक्षर मोहर के साथ।	
25/01/2019 Signature of Training Co-Oralinator with Sec	าใ
जे. प्रभाकर राव-J. PRABHAKARA RAO प्रनंपक (प्रशिक्षण)-Manager (त्रकः) प्रकारक (प्रशिक्षण)-Manager (त्रकः) प्रकारक प्रशिक्षण संस्थान Technical Training Institute असर आई एन एल.विशाखपट्टणम इस्पात संयंत्र RINL,Visakhapatnam Steel Plant विशाखपट्टणम-Visakhapatnam-530 031	G

618 / 643

Scanned by CamScanner









राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम Visakhapatnam-530031

No. 2019/ :0004086

प्रमाण पत्र CERTIFICATE

W1803PN02779-0006

0004086

प्रामाणित किया जाता है कि श्री/This is to certify that D. CHAITHANYA RANGA PRASAD a student of Mr./Ms. (वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/_____TV/B_TECH/EEE विध्यार्थी ने from RAMACHANORA COLLEGE OF ENGINEERING, ELURU प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र PROJECT BASED has undergone के at Visaksiapatnam Steel Plant in SINTER PLANT विभागों में depts. from दि 19/11/2018 से to. 25/01/2019 तक प्राप्त किया। रियोजना शीर्षक The project title is COMMISTONING OF 90 KW VED DRIVE IN CRANE (HOTST) APPLICATIONS प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is रथल/Place : Visakhapatnam प्रक्षिण समन्वयक के हस्ताक्षर मोहर के साथ। दि/Date 25/01/2019 Signature of Training Co-Ordinator with Seal जे. प्रभाकर राव-J. PRABHAKARA RAU प्रनंपक (प्रशिक्षण)-Manager (७००) तकनीकी प्रशिक्षण संस्थान Technical Training Institute अर आई एन एल.विशाखपट्टणम इस्पात संयंत्र RINL, Visakhapatnam Steel Plant विशाखपट्टणम्-Visakhapatnam-530 031

619 / 643

Scanned by CamScanner



RENAULT NISSAN INDIA PRIVATE LIMITED

To whom it may concern

This is to certify that A HARI KIRAN studying B.Tech Third Year in (Ramachandra College of Engineering,

Eluru) has attended an internship program on "Regenerative Breaking System" in Renault Nissan India Pvt Ltd from 22-02-

2016 to 11-03-2016, under the guidance of G.V.S.S PHANI KUMAR technical head.

Batch Commater

STCC Coordinator

Director



RENAULT NISSAN INDIA PRIVATE LIMITED

To whom it may concern

This is to certify that V.MANIKANTA studying B.Tech Third Year in (Ramachandra College of Engineering,

Eluru) has attended an internship program on "Regenerative Breaking System" in Renault Nissan India Pvt Ltd from 22-02-

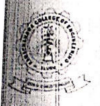
2016 to 11-03-2016, under the guidance of G.V.S.S PHANI KUMAR technical head.

Batch Compater

STCC Coordinator

E Magal





RAMACHANDRA

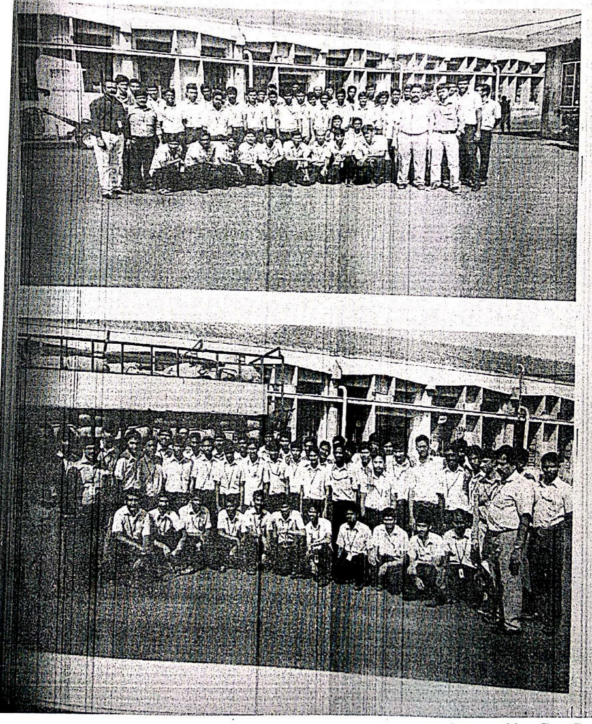
COLLEGE OF ENGINEERING

NH-5 Bypass Road, Vatluru (V), ELURU - 534007 (A.P.) (Approved by AICTE, New Delhi and Alfiliated to INT University, Kakinada)

DEPARTMENT OF MECHANICAL ENGINEERING INDUSTRY VISIT - ACADEMIC YEAR - 2015-16

PLACE: JUTE MILL

YEAR: II B.Tech. M.E. (2014 BATCH)



232

Scanned by CamScanner



SCB/P/473/1/Shop Visit/Welfare

Office of the CWM. Personnel Branch, Wagon Workshop, Guntupalli, Dt.24/09/2015.

T

The Head of the department.
Mechanical Engineering,
Ramachandra college of Engineering, Vathuru(V), Eluru 534007.
AP.

Sub: Industrial visit for 130 Students of 3rd year B. Tech. Mechanical students along with 2 faculty members--Reg.

Ref: Your letter dt.23/09/2015.

In response to your letter cited above, Approval of the Competent Authority is hereby communicated permitting a team 130 students of 3rd year B. Tech. Mechanical students

along with 2 faculty members on 01/09/15.for industrial visit.

It should be ensured that the students maintain strict discipline inside the workshop and this Administration will not take any responsibility for injury sustained to the students during their visit to workshop.

The administration reserves the right to withdraw the permission at any time.

The students should report SSE/BTC with proper identification.

Thanking you,

Yours faithfully,

(P.Nchemish)
Workshop Personnel Officer
Wagon Workshop

Guntupalli

C/-CWM/WWS/RYPS for kind information. C/-SSE/BTC for kind information, C/-IPI/RPF/WWS/GTPL

रेण मध्य रेलवे

S.C. RAILWAY

Scanned by CamScanner

233

PRE-ASSESS®

Ramachandra College of Engineering, Eluru

RE-ASS	ESS® Scores & Recommenda	itions
CoCubesId	Name	RollNumber
2705367	Kotipalli Lakshmikala	15ME1A0481
2705411	Kommana Sai Pavani	15ME1A0554
2705404	Gadi Yuva Krishna Sai	15ME1A0528
2705398	Bangaru Uma Maheswari	15ME1A0513
2705390	T N V R Subba Rao	15ME1A03A4
2705417	Jojapu Pavan Kumar	16ME5A0502
2705345	Anubothusandhya	15ME1A0204
2705409	Kavala Lohita Naga Vally Priya	15ME1A0552
2795083	Chaganti Sushyam	15ME1A0423
2705429	Yerapothu Jahnavi	15ME1A05B9
2705397	Atluri Trinadh Venkata Sai Chowdary	15ME1A0511
2705368	Kotipalli Sri Ramachandra	15ME1A0482
2705425	Sahitya P	15ME1A0597
2705350	Musunuri Chandini	15ME1A0264
2705401	Bommi S E C Visweswara Sai	15ME1A0517
2705428	Vegesna Manasa	15ME1A05B5
2705399	Bezawada Swetha Sai	15ME1A0514
2732896	Gandham Sri Lakshmi Srinivas	UG2019RCOEE2
2705394	Ananthabhotla Sai Sudhakar	15ME1A0505
2705391	Achutha Uday Pavan	15ME1A0501
2705412	Konduru Vaishnavi	15ME1A0556
2705376	Tadepalli Nagalakshmi Sri Jahnavi	15ME1A04F6
2705346	Mohammed Hussain Shariff	UG2019RCOEE1
2705354	Biraka Lakshmipriya	15ME1A0419

2705407	Harikrishna Juttuka	15ME1A0547
2705426	Kukkapalli Sai Chandana	15ME1A05A0
2705405	Guttikonda Sridevi	15ME1A0534
2705359	Gudla Sai Maheswar	15ME1A0451
2705377	Tammisetty Kinnera	15ME1A04F7
2705371	Palaparthi Jhansi	15ME1A04B7
2705381	Yalamanchi Praveen Kumar	15ME1A04H6
2705385	Ghanta Satya Phani Krishna	16ME5A0409
2705402	Chinakotla Pavani	15ME1A0520
2705383	Badeti Jaya Sri Anjana	15ME1A04I0
2705373	Pissey Pavan Sai	15ME1A04D1
2705414	Kothapalli Sesha Sri Sandhya	15ME1A0559
2705380	Veliventi Sai Tejaswini	15ME1A04H2
2732895	Pilla Nagadurgaprasad	15ME1A04C9
2705388	D.Shanmukh	15ME1A0323
2705424	Punugupati Guruvendra Rao	15ME1A0596
2705349	Sowmya Sri	15ME1A0250
2705361	Jujjuvarapu Keerthi Praveena	15ME1A0460
2705389	I V Prudhvi Raju	15ME1A0343
2705358	Geddam Kodanda Rama Rao	15ME1A0445

2705395	- Tanke Kulliai Kai	15ME1A0509
2705386	- apadi kalilala Priya	16ME5A0410
2705357	Borra Venkata Rohit Krishna	15ME1A0442
2705408	Kancharla Sandeep Sai Kumar	15ME1A0551
2705384		16ME5A0408
2705421	Abhilash	15ME1A0585
2705392	Akkineni Sai Mounisha	15ME1A0502
2705355	Dasari Naga Satya Nitheesha	15ME1A0302
2705352	Allada Sai Rahul	15ME1A0407
2705951	G.Venkateswara Rao	16ME5A0305
2795078	Pathuri Sri Venkat	15ME1A04C6
2705952	Ch.Bindu Priyanka	15ME1A04C6
2795084	Damarathi Srinivasa Mohan	15ME1A0321
2732892	Athyam Hasanthi	15ME1A0432
2705351	Prudhvi Veerendra Siva Sai	15ME1A0206
2705353	Bangaraya Pulla	15ME1A0277
2705403	Eade Sri Hari	15ME1A0413
2705413	K Sudheer	15ME1A0558
2705366	Koppulavuri Chaitanya Krishna Sai	15ME1A0479
2705356	Duddupudi Lakshmi Gayathri	15ME1A0441
2705375	Purri Sravana Sai Kumar	15ME1A04D4
2705348	Karuturi Pavan Kumar	15ME1A0241
2705953	A.Vardhini Durga	15ME1A0506
2705347	Ch Nikhitha	15ME1A0224
2705372	Pinnamaneni Baby Chandini Devi	15ME1A04D0
2705950	D.Satish Kumar	16ME5A0302
2705374	Pogiri Kiranmai	15ME1A04D2
2705379	Ukkusuri Mounika Naga Sirisha	15ME1A04G4
2732893	Allanki Ravishankar	15ME1A0408
2705369	Maradani Bosu Babu	15ME1A0490
2705422	Mohan Venkat Sai Pandrajula	15ME1A0490

6

Branch	Degree	Batch	Score/800	Aptitude	Englis
Electronics and Communications Engineering	B. Tech.	2019	592	62 %	67 %
Computer Science Engineering	B. Tech.	2019	575	69 %	60 %
Computer Science Engineering	B. Tech.	2019	573	62 %	67 %
Computer Science Engineering	B. Tech.	2019	559	62 %	47 %
Mechanical Engineering	B. Tech.	2019	547	60 %	67 %
Computer Science Engineering	B. Tech.	2019	546	53 %	33 %
Electrical and Electronics Engineering	B. Tech.	2019	542	58 %	53 %
Computer Science Engineering	B. Tech.	2019	537	58 %	40 %
Electronics and Communications Engineering	B. Tech.	2019	535	62 %	80 %
Computer Science Engineering	B. Tech.	2019	530	53 %	60 %
Computer Science Engineering	B. Tech.	2019	529	53 %	47 %
Electronics and Communications Engineering	B. Tech.	2019	527	56 %	53 %
Computer Science Engineering	B. Tech.	2019	526	56 %	80 %
Electrical and Electronics Engineering	B. Tech.	2019	524	58 %	67 %
Computer Science Engineering	B. Tech.	2019	524	53 %	80 %
Computer Science Engineering	B. Tech.	2019	522	53 %	73 %
Computer Science Engineering	B. Tech.	2019	521	58 %	53 %
Electronics and Communications Engineering	B. Tech.	2019	518	49 %	47 %
Computer Science Engineering	B. Tech.	2019	518	56 %	60 %
Computer Science Engineering	B. Tech.	2019	517	49 %	53 %
Computer Science Engineering	B. Tech.	2019	510	49 %	33 %
Electronics and Communications Engineering	B. Tech.	2019	509	49 %	33 %
Electrical and Electronics Engineering	B. Tech.	2019	508	49 %	67 %
Electronics and Communications Engineering	B. Tech.	2019	503	49 %	47 %

Computer Science Engineering	B. Tech	n. 2019	502	51 %	47.0
Computer Science Engineering	B. Tech		500		47 9
Computer Science Engineering	B. Tech		500	49 %	47 %
Electronics and Communications Engineering	B. Tech		1070850	49 %	53 %
Electronics and Communications Engineering	B. Tech		493	49 %	40 %
Electronics and Communications Engineering	B. Tech		493	51 %	53 %
Electronics and Communications Engineering	B. Tech		491	47 %	47 %
Electronics and Communications Engineering	B. Tech.		489	51 %	53 %
Computer Science Engineering	B. Tech.		489	47 %	60 %
Electronics and Communications Engineering	B. Tech.		489	42 %	27 %
Electronics and Communications Engineering	B. Tech.		489	44 %	60 %
Computer Science Engineering	B. Tech.		489	47 %	40 %
Electronics and Communications Engineering	B. Tech.	2019	487	47 %	47 %
Electronics and Communications Engineering	B. Tech.	2019	485	40 %	53 %
Mechanical Engineering	B. Tech.	2019	484	44 %	33 %
Computer Science Engineering		2019	483	47 %	47 %
Electrical and Electronics Engineering	B. Tech.	2019	483	44 %	20 %
Electronics and Communications Engineering	B. Tech.	2019	482	44 %	40 %
Mechanical Engineering	B. Tech.	2019	481	44 %	47 %
Electronics and Communications Engineering		2019	480	47 %	33 %
Electronics and Communications Engineering	B. Tech.	2019	480	31 %	27 %
Electronics and Communications Engineering	B. Tech.	2019	480	42 %	27 %
Electronics and Communications Engineering	B. Tech.	2019	480	47 %	47 %
Electronics and Communications Engineering	B. Tech.	2019	476	40 %	40 %
Electronics and Communications Engineering	B. Tech.	2019	476	40 %	53 %
Computer Science Engineering	B. Tech.	2019	475	42 %	47 %
Computer Science Engineering	B. Tech.	2019	475	42 %	33 %
	B. Tech.	2019	473	44 %	60 %
Electronics and Communications Engineering	B. Tech.	2019	473	40 %	53 %
Electronics and Communications Engineering	B. Tech.	2019	468	47 %	27 %
Computer Science Engineering	B. Tech.	2019	467	44 %	60 %
Computer Science Engineering	B. Tech.	2019	467	44 %	40 %
Computer Science Engineering	B. Tech.	2019	466	40 %	27 %
Electronics and Communications Engineering	B. Tech.	2019	464	42 %	60 %



E.

Computer Science Engineering	B. Tech.	2019	464	42 %	53 %
Electronics and Communications Engineering	B. Tech.	2019	463	42 %	33 %
Electronics and Communications Engineering	B. Tech.	2019	461	40 %	53 %
Computer Science Engineering	B. Tech.	2019	460	40 %	27 %
Electronics and Communications Engineering	B. Tech.	2019	460	44 %	73 %
Computer Science Engineering	B. Tech.	2019	457	40 %	47 %
Computer Science Engineering	B. Tech.	2019	457	44 %	40 %
Electronics and Communications Engineering	B. Tech.	2019	452	2 222	
Electronics and Communications Engineering	B. Tech.	2019	900-1400	36 %	53 %
Mechanical Engineering	B. Tech.		452	42 %	33 %
Electronics and Communications Engineering		2019	447	38 %	33 %
Computer Science Engineering	B. Tech.	2019	446	36 %	33 %
Electronics and Communications Engineering	B. Tech.	2019	442	38 %	¹ 53 %
Electrical and Electronics Engineering	B. Tech.	2019	440	40 %	53 %
Electrical and Electronics Engineering	B. Tech.	2019	439	38 %	40 %
Electronics and Communications Engineering	B. Tech.	2019	431	36 %	47 %
Computer Science Engineering	B. Tech.	2019	428	38 %	40 %
Computer Science Engineering	B. Tech.	2019	427	40 %	
Electronics and Communications Engineering	B. Tech.	2019	425	33 %	40 %
Electronics and Communications Engineering	B. Tech.	2019	425		33 %
Electronics and Communications Engineering	B. Tech.	2019	412	38 %	33 %
Electronics and Communications Engineering	B. Tech.	2019		31 %	40 %
Electrical and Electronics Engineering Computer Science Engineering	B. Tech.	2019	410	33 %	33 %
Electrical and Electrical	B. Tech.	2019	391	33 %	20 %
Electrical and Electronics Engineering	B. Tech.		390	33 %	20 %
Electronics and Communications Engineering	B. Tech.	2019	370	31 %	53 %
engineering	B. Tech.	2019	362	27 %	27 %
Electronics and Communications Engineering		2019	352	20 %	
and Communications	B. Tech.	2019	350	29 %	20 %
and Communication =	B. Tech.	2019	346	27 %	40 %
— Communication	B. Tech.	2019	340		47 %
Computer Science Engineering	B. Tech.	2019	335	29 %	20 %
	B. Tech.	2010		29 %	20 %

SO SECURIO	Service and the service of the servi	No.			
luantitative	Analytical	Domain	Computer Fundamental	Coding	Written Engl
53 %	67 %	45 %	53 %	61 %	62 %
60 %	87 %	25 %	53 %	10 %	60 %
53 %	67 %	45 %	80 %	42 %	60 %
60 %	80 %	25 %	67 %	10 %	60 %
47 %	67 %	40 %	53 %	00 %	63 %
47 %	80 %	55 %	87 %	45 %	53 %
47 %	73 %	25 %	40 %	00 %	73 %
60 %	73 %	10 %	40 %	45 %	38 %
47 %	60 %	25 %	33 %	00 %	49 %
20 %	80 %	25 %	40 %	10 %	59 %
40 %	73 %	30 %	60 %	39 %	53 %
53 %	60 %	40 %	73 %	10 %	51 %
33 %	53 %	35 %	40 %	00 %	60 %
47 %	60 %	55 %	40 %	00 %	32 %
33 %	47 %	50 %	60 %	00 %	50 %
33 %	53 %	30 %	60 %	00 %	41 %
53 %	67 %	10 %	47 %	00 %	33 %
33 %	67 %	45 %	67 %	00 %	76 %
40 %	67 %	30 %	73 %	10 %	55 %
27 %	67 %	35 %	80 %	38 %	33 %
53 %	60 %	45 %	53 %	38 %	43 %
47 %	67 %	35 %	40 %	00 %	58 %
20 %	60 %	55 %	47 %	00 %	69 %
40 %	60 %	35 %	40 %	10 %	26 %

(F)

	53 %	53 %	40 %	47 %	10 %	40 %
	40 %	60 %	35 %	53 %	00 %	
	27 %	67 %	35 %	67 %	10 %	00 %
	47 %	60 %	10 %	40 %		51 %
	47 %	53 %	30 %	33 %	00 %	40 %
	40 %	53 %	15 %	27 %	00 %	33 %
	47 %	53 %	40 %	33 %	00 %	38 %
	40 %	40 %	20 %		00 %	18 %
	47 %	53 %	55 %	40 %	00 %	62 %
	33 %	40 %		47 %	55 %	55 %
	33 %	67 %	25 %	47 %	00 %	45 %
	60 %		35 %	20 %	00 %	48 %
	- Comment	33 %	25 %	40 %	00 %	51 %
_	27 %	40 %	45 %	93 %	00 %	73 %
_	47 %	53 %	35 %	40 %	38 %	44 %
	33 %	60 %	35 %	33 %	00 %	20 %
_	60 %	53 %	40 %	33 %	10 %	37 %
	27 %	67 %	40 %	40 %	00 %	71 %
-	27 %	60 %	10 %	47 %	00 %	56 %
	47 %	60 %	15 %	47 %	00 %	37 %
	33 %	33 %	55 %	53 %	00 %	44 %
	40 %	60 %	35 %	60 %	00 %	56 %
	40 %	53 %	15 %	27 %	10 %	34 %
	27 %	53 %	55 %	27 %	10 %	53 %
	20 %	47 %	45 %	47 %	10 %	49 %
	40 %	40 %	30 %	47 %	00 %	43 %
	27 %	67 %	25 %	40 %	00 %	42 %
	47 %	27 %	30 %	27 %	00 %	39 %
	20 %	47 %	30 %	40 %	00 %	47 %
	60 %	53 %	15 %	33 %	00 %	38 %
	20 %	53 %	25 %	20 %	00 %	16 %
	53 %	40 %	40 %	33 %	32 %	37 %
	27 %	67 %	25 %	40 %	00 %	36 %
4	13 %	53 %	45 %	40 %	10 %	37 %

33 %	40 %	20 %	F2.0/		
33 %	60 %	75 %	53 %	00 %	28 %
27 %	40 %	00 %	53 %	00 %	00 %
20 %	73 %	35 %	40 %	00 %	36 %
20 %	40 %		47 %	45 %	28 %
20 %	53 %	30 %	47 %	00 %	15 %
40 %		25 %	47 %	00 %	24 %
20 %	53 %	20 %	27 %	00 %	27 %
	33 %	40 %	47 %	00 %	45 %
53 %	40 %	40 %	53 %	00 %	37 %
07 %	73 %	25 %	60 %	00 %	29 %
27 %	47 %	30 %	27 %	00 %	50 %
33 %	27 %	35 %	27 %	00 %	49 %
33 %	33 %	25 %	27 %	00 %	00 %
40 %	33 %	25 %	20 %	00 %	44 %
13 %	47 %	30 %	27 %	00 %	25 %
33 %	40 %	40 %	40 %	00 %	62 %
47 %	33 %	20 %	47 %	10 %	11 %
27 %	40 %	35 %	40 %	00 %	18 %
33 %	47 %	50 %	53 %	00 %	00 %
07 %	47 %	35 %	33 %	00 %	51 %
27 %	40 %	35 %	33 %	00 %	32 %
20 %	60 %	30 %	27 %	00 %	12 %
20 %	60 %	15 %	40 %	00 %	13 %
13 %	27 %	15 %	27 %	00 %	35 %
13 %	40 %	20 %	27 %	00 %	42 %
13 %	27 %	20 %	47 %	00 %	43 %
33 %	13 %	25 %	27 %	00 %	35 %
20 %	13 %	30 %	27 %	00 %	27 %
40 %	27 %	30 %	40 %	00 %	21 %
20 %	47 %	40 %	60 %	00 %	00 %
33 %	13 %	20 %	33 %	00 %	15 %

Personality	Analyst	ustomer Service Executive	Graduate Engineer (Plant)
UDEaT	Need practice	Good to go	Need practice
UDIAN	Good to go	Good to go	Need training
uCEAn	Need practice	Good to go	Need practice
oCEAT	Good to go	Good to go	Need training
OdEAT	Need practice	Good to go	Need practice
ocEST	Need training	Need training	Need training
ODEsT	Need practice	Good to go	Need training
oCeAT	Need training	Need training	Need training
UDISN	Need practice	Need practice	Need training
ucesN	Need training	Need practice	Need training
UDEAt	Need practice	Need practice	Need training
	Need practice	Need practice	Need practice
oCEST	Need training	Good to go	Need training
odeSt	Need training	Need training	Good to go
oDEat		Need practice	Need training
UDeAn	Need training	Need practice	Need training
UDIST	Need training	Need training	Need training
ODeSt	Need training	Good to go	Need practice
UCEat	Need training	Need practice	Need training
OdEAT	Need practice	Need training	Need training
UdEan	Need training	Need training	Need training
UDeSN	Need training		Need training
ucEAT	Need training	Need training	Need training
OCEaT	Need training	Good to go	Need training
UDEsT	Need training	Need training	Ticco transito

UDEST	Need practice	Need practice	Need practice
OCEsT	Need training	Need training	Need training
uCEAT	Need training	Need practice	Need training
UCeSt	Need training	Need training	Need training
ODEaT	Need training	Need training	Need training
odEST	Need training	Need training	Need training
OcEST	Need training	Need training	Need practice
UDESt	Need training	Need training	Need training
UDESt	Need training	Need training	Need training
uDEsT	Need training	Need training	Need training
UcEST	Need training	Need training	Need training
UDEST	Need training	Need training	Need training
oDEAn	Need training	Need training	Need training
UCEat	Need training	Need training	Need training
UDEST	Need training	Need training	Need training
UCEST	Need training	Need training	Need training
OCEST	Need training	Need training	Need training
OcEsT	Need training	Need practice	Need training
ucEsT	Need training	Need training	Need training
UDESt	Need training	Need training	Need training
uDEsT	Need training	Need training	Need training
UDEST	Need training	Need training	Need training
OdEaT	Need training	Need training	Need training
oDEaT	Need training	Need practice	Need training
UdEAT	Need training	Need training	Need training
odESn	Need training	Need training	Need training
ODESt	Need training	Need training	Need training
ODEAt	Need training	Need practice	Need training
UDeSt	Need training	Need training	Need training
UdESt	Need training	Need training	Need training
UCEAt	Need training	Need training	Need training
oDiST	Need training	Need training	Need training
UDEAT	Need training	Need training	Need training

odEST	Need training	Need training	Need training
	Need training	Need training	Need training
UDISN	Need training	Need training	Need training
UDISN		Need training	Need training
UDEat	Need training	Need training	Need training
odEST	Need training	Need training	Need training
udEsT	Need training		Need training
UdESn	Need training	Need training	Need training
udESN	Need training	Need training	Need training
UDISt	Need training	Need training	
UDeST	Need training	Need training	Need training
OcEAT	Need training	Need training	Need training
OCEaT	Need training	Need training	Need training
UDISN	Need training	Need training	Need training
JDEAT	Need training	Need training	Need training
UDesT	Need training	Need training	Need training
odEAt	Need training	Need training	Need training
ociSn	Need training	Need training	Need training
UcEaT	Need training	Need training	Need training
uDEsN	Need training	Need training	Need training
odiSn	Need training	Need training	Need training
oCeSN	Need training	Need training	Need training
uDISN	Need training	Need training	Need training
UcESt	Need training	Need training	Need training
ODEAt	Need training	Need training	Need training
	Need training	Need training	Need training
OdESt	Need training	Need training	Need training
UdEsT		Need training	Need training
odeaT	Need training	Need training	Need training
ocEAT	Need training	Need training	Need training
ODISN	Need training		Need training
UdISn	Need training	Need training	Need training
OCEst	Need training	Need training	Neca training

Need practice	Good to go	Good to go	Good to go
Need training	Good to go	Good to go	Good to go
Need practice	Good to go	Good to go	Good to go
Need training	Good to go	Good to go	Good to go
Need practice	Good to go	Good to go	Good to go
Need training	Good to go	Need training	Need training
Need training	Good to go	Good to go	Need practice
Need training	Good to go	Need training	Need training
Need training	Need practice	Good to go	Need practice
Need training	Good to go	Need training	Need training
Need training	Good to go	Good to go	Good to go
Need practice	Good to go	Good to go	Need practice
Need training	Good to go	Need practice	Need practice
Need practice	Good to go	Good to go	Need training
Need training	Need training	Need training	Need training
Need training	Good to go	Need practice	Need practice
Need training	Good to go	Good to go	Good to go
Need training	Good to go	Good to go	Need practice
Need training	Good to go	Good to go	Need practice
Need training	Good to go	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Good to go	Good to go	Good to go

246

Need practice	Good to go	Need practice	Need practice
Titled proteins		Good to go	Good to go
Need training	Good to go	Need training	Need training
Need training		Need training	Need training
Need training	Good to go	Need practice	Need training
Need training	Need practice	Need practice	Need training
Need training	Need practice		Need practice
Need practice	Need practice	Need practice	Need training
Need training	Need training	Need training	
Need training	Good to go	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need practice	Need training	Need training
Need training	Need training	Need training	Need training
	Need training	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Need practice	Good to go	Need training
Need training	Need practice	Need training	Need training
Need training	- 4	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Good to go		Need training
Need training	Need training	Need training	Need training
Need training	Good to go	Need training	Need practice
Need training	Need practice	Need practice	Need training
Need training	Need practice	Need training	
	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Need training	Need training	Need training
Need training		Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need practice	Need training	Need training
Need training	Need practice	Need training	Need training
Need training	Need training		Need training
Need training	Good to go	Need training	Need training
Need training	Good to go	Need training	Need training

Need training	Need training	Need training	Need training
	Good to go	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Need training	Need training	Need training
Need training		Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Need practice	Need training	Need training
Need training	Need training		Need training
Need training	Need training	Need training	Need training
Need training	Good to go	Need training	
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need practice	Need training	Need training
Need training	Good to go	Need training	Need training
Need training	Need training	Need training	Need training
Need training		Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training		Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	Need training
Need training	Need training	Need training	97, 375
Need training	Need training	Need training	Need training

Software Developer	Software Engineer	Software Tester .
Need practice	Good to go	Good to go
Need training	Good to go	Good to go
Need practice	Good to go	Good to go
Need training	Need practice	Need practice
Need training	Good to go	Good to go
Need training	Need training	Need training
Need training	Need practice	Good to go
Need training	Need training	Need training
Need training	Need practice	Need practice
Need training	Need training	Need training
Need training	Need practice	Need practice
Need training	Need practice	Good to go
Need training	Good to go	Good to go
Need training	Need training	Good to go
Need training	Need training	Need training
	Need practice	Good to go
Need training	Need training	Need training
Need training	Need practice	Good to go
Need training	Need practice	Good to go
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	11000	Mond training

Need training	Need practice	Need practice
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need practice
Need training	Need training	Need practice
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need practice
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training		100 to 200 to 20

Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training
Need training	Need training	Need training

I	1	5

Profile of the Speaker

Mr. K Ramesh working in APGENCO as an Assistant Divisional Engineer with more than 10 years of professional work experience in generating plants and Administrative Sectors.



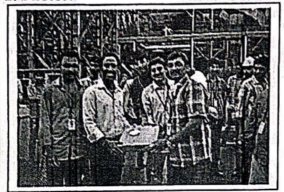
RAMACHANDRA COLLEGE OF ENGINEERING: ELURU

Department Of Electrical & Electronics Engineering

Guest Lecture / Workshop / Seminar Report

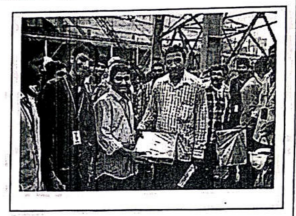
Report

2. Photos:









3. Feedback from students:

- 1) helped to understand the practical working of t/f, generator and interconnection
 - 2) will definitely uplift our skills in the core subjects

4. Remarks from Resource Person:

Very good discipline Good worth in their subjects



RAMACHANDRA ENGINEERING COLLEGE(RCE)-Vatluru

Department Of Electrical & Electronics Engineering

OVERNIGHT VISITS AND TOURS

Consent Form

Name of the candidate: Kommana Vinesh

Roll No.: 13ME1A0223

Year / Branch: III / EEE

Contact No: 7382340810

Tour / Visit: Visit

Destination: Vijayawada

Dates of Tour: 19/09/2015

Departure Point: Eluru

Time: 6:00 AM

Lodging: -

Date of return : 19/09/2015

Time: 8:00 PM

Amount Collected: 400

Signature of Staff In-charge:

Student's Declaration

I, Kommana Vinesh, daughter of K Srinivasa Rao, studying in 2nd semester in <u>EEE</u> department bearing 13ME1A0223 (Roll No), am fully aware of the fact that I am undertaking the Educational / Industrial tour on my own accord and risk and I guarantee that I will not hold the management, the Principal and the staff of this college for any untoward incident that may happen during the proposed tour.

K. Vinesh, Signature of the student

I agree to send my ward . Kommana Vinesh who is studying in RamachnadraCollege of Engineering, for the proposed Educational / Industrial tour as per the terms and conditions of the college. I guarantee good conduct of my ward during the tour.

Signature of Parent / Guardian / Wardens



RAMACHANDRA ENGINEERING COLLEGE(RCE)-Vatluru

Department Of Electrical & Electronics Engineering

OVERNIGHT VISITS AND TOURS

Consent Form

Name of the candidate: Jangam Prayerson

Roll. No.: 13ME1A0222

Year / Branch: III / EEE

Contact No: 9492741836

Tour / Visit: Visit

Destination: Vijayawada

Dates of Tour: 19/09/2015

Departure Point: Eluru

Time: 6:00 AM

Lodging: --

Date of return : 19/09/2015

Time: 8:00 PM

Amount Collected: 400

Signature of Staff In-charge:

Student's Declaration

I, Jangam Prayerson, daughter of J Raju, studying in 2nd semester in EEE department bearing 13ME1A0222 (Roll No), am fully aware of the fact that I am undertaking the Educational / Industrial tour on my own accord and risk and I guarantee that I will not hold the management, the Principal and the staff of this college for any untoward incident that may happen during the proposed tour.

Signature of the student

I agree to send my ward . Jangam Prayerson who is studying in Ramachnadra College of Engineering, for the proposed Educational / Industrial tour as per the terms and conditions of the college. I guarantee good conduct of my ward during the tour.

Signature of Parent / Guardian / Wardens

J. Senue

265

Scanned by CamScanner



RAMACHANDRA ENGINEERING COLLEGE (RCE)-Vatluru

Department Of Electrical & Electronics Engineering

OVERNIGHT VISITS AND TOURS

Consent Form

Name of the candidate: Guda Chandrakala

Roll. No.: 13ME1A0220

Year / Branch: III / EEE

Contact No: 9618677024

Tour / Visit: Visit

Destination: Vijayawada

Dates of Tour: 19/09/2015

Departure Point: Eluru

Time: 6:00 AM

Lodging: -

Date of return: 19/09/2015

Time: 8:00 PM

Amount Collected: 400

Signature of Staff In-charge:

Student's Declaration

I, <u>Guda Chandrakala</u>, daughter of G Venkateswarlu, studying in 2nd semester in <u>EEE</u> department bearing <u>13ME1A0220</u> (Roll No), am fully aware of the fact that I am undertaking the Educational / Industrial tour on my own accord and risk and I guarantee that I will not hold the management, the Principal and the staff of this college for any untoward incident that may happen during the proposed tour.

Signature of the student

I agree to send my ward Ms <u>Guda Chandrakala</u>, who is studying in Ramachandra College of Engineering College of Engineering, for the proposed Educational / Industrial tour as per the terms and conditions of the college. I guarantee good conduct of my ward during the tour.

Signature of Parent / Guardian / Wardens

Scanned by CamScanner



RAMACHANDRA ENGINEERING COLLEGE(RCE)-Vatluru

Department Of Electrical & Electronics Engineering

OVERNIGHT VISITS AND TOURS

Consent Form

Name of the candidate: Lavanya Yathirajam

Roll. No.: 13ME1A0292

Year / Branch: III / EEE

Contact No:

Tour / Visit: Visit

Destination: Vijayawada

Dates of Tour: 19/09/2015

Departure Point: Eluru

Lodging: -

Date of return : 19/09/2015

Amount Collected: 400

Signature of Staff In-charge:

Time: 6:00 AM

Time: 8:00 PM

HOD

Student's Declaration

I, Lavanya Yathirajam, daughter of Y Rama Krishna Suri, studying in 2nd semester in EEE department bearing 13ME1A0292 (Roll No), am fully aware of the fact that I am undertaking the Educational / Industrial tour on my own accord and risk and I guarantee that I will not hold the management, the Principal and the staff of this college for any untoward incident that may happen during the proposed tour.

Signature of the student

I agree to send my ward Ms. <u>Lavanya Yathirajam</u> who is studying in Ramachnadra College of Engineering, for the proposed Educational / Industrial tour as per the terms and conditions of the college. I guarantee good conduct of my ward during the tour.

مەسىمادات

Signature of Parent / Guardian / Wardens

257

Scanned by CamScanner



भारत का लोक सेवा प्रसारक (India's Public Sorvico Broadcastor)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No. :....

दिनांक / Data : 19-02-16

CERTIFICATE

This is to certify that M. E V Ratna Sri Vaishnavi, (Regd.No.14ME1A0476) 3rd Year B. Tech (ECE) student of RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 13-02-16 to 17-02-16 in our Doordarshan Kendra Vijayawada. He / She successfully conspleted his / her training. We wish him / her all success in future.

(M.S. RAO)

DY. DIRECTOR(E)

M.S. RAO, IB(E)S
Dy. DIRECTOR (E)
ORDARSHAN KENDRAM
VIJAYAWADA - 10

279/643 258



भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 086r-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No.:....

दिनांक / Date :07-01-16

CERTIFICATE

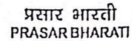
Pinnamaneni Vidhya sagar This that certify Tech (ECE) student (Regd.No. 12M71A0481) 3rd Year B. RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 02-01-16 to 06-01-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

(M.S. RAO)

DY. DIRECTOR(E)

M.S. RAU, IB(E)\$ DY. DIRECTOR (6) ORDARSHAN KENDRAM VIJAYAWADA -19





भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



यूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No.:....

दिनांक / Data :07-01-16

CERTIFICATE

Surisetti Rajesh Vinay Kumar , This certify that Year B. Tech (ECE) student of 3rd (Regd.No. 12ME1A04A2) RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 02-01-16 to 06-01-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

> (M.S. RAO) DY. DIRECTOR(E)

M.S. RAO, IB(E)\$ Dy. DIRECTOR (6) PORDARSHAN KENDRAM VIJAYAWADA -19



भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०.,

DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 086F-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No.:....

दिनांक / Date :......07-01-16

CERTIFICATE

Pinnamaneni Vidhya sagar certify that This Tech (ECE) student of Year B. (Regd.No. 12MT1A0481) RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 02-01-16 to 06-01-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

> (M.S. RAO) DY. DIRECTOR(E)

M.S. RAU, IB(E) Dy. DIRECTOR (5) PORDARSHAN KENDRAM VIJAYAWADA - 19

261



प्रसार भारती PRASARUHARATI भारत का लोग रोग प्रसारम Undla's Public Gorylco Diondcastor)



पूरवर्शन केन्द्र, विवासवाहा - ५२० ०७०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010., Telephones: 0800 - 2487010, 2487000, 2477024, 2471705

Tola Fax: 0866-2487010, 2477024. E-mail: vfwddkvlj@redillinail.com

क्रमांक / १७. ;....

Parim / Doto :.15:04-16......

CERTIFICATE

This is to certify that Ithireddy Yesu Krupa , (Regd.No. 12ME1A0436) 4th Year B. Tech (ECE) student of RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 10-04-16 to 14-04-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

(M.S. RAO) DY. DIRECTOR(E)

M.S. RAO, IB(E)S
Dy. DIRECTOR (E)
ORDARSHAN KENDRAM
VIJAYAWADA - 19

268 / 643

262



भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाता - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No. :_____

दिनांक / Dato : 15-04-16

CERTIFICATE

This is to certify Marcedu Priyanka (Regd.No. 12ME1A0458) 4th Year B. Tech (ECE) student RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 10-04-16 to 14-04-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

> (M.S. RAO) DY. DIRECTOR(E)

M.S. RAO, IB(E)S

Dy. DIRECTOR (5)

ORDARSHAN KENDRAM

VIJAYAWADA-19

269 / 643



भारत का लोक सेवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 086, 2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No.:....

दिनांक / Date : 15-04-16......

CERTIFICATE

This certify that Narva Jyothi Lakshmi Prasanna, (Regd.No. 12M 1A0471) 4th Year B. Tech (ECE) student of RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 10-04-16 to 14-04-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

> (M.S. RAO) DY. DIRECTOR(E)

M.S. RAO, IB(E)S Dy. DIRECTOR (E) ORDARSHAN KENDRAM

VIJAYAWADA-19

1. NE.



भारत का लोक सेवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०.,

DOORDARSHAN KENDRA, VIJAYAWADA - 520 010., Telephores: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 086u-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No.:....

दिनांक / Dale : 15-04-16......

CERTIFICATE

Pagadalapogi Pravallika certify that This student Tech (ECE) 4th Year B. (Regd.No. 12M_1A0473) RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 10-04-16 to 14-04-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

> (M.S. RAO) DY. DIRECTOR(E)

M.S. RAU, IB(E)S Dy. DIRECTOR (E) ORDARSHAN KENDRAM VIJAYAWADA -19



भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / ४०.:....

दिनांक / Data :......

CERTIFICATE

This is certify Kothalanka. Sai Divya (Regd.No. 12ME1A0447) Tech (ECE) student 3^{rd} Year B. RAMACHAND. 'A COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 08-04-16 to 12-04-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

DY. DIRECTOR(E)

M.S. RAU, IB(E)3 Dy. DIRECTOR (E) ORDARSHAN KENDRAM VIJAYAWADA-19

266



भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / ११०.:....

दिनांक / Data :.....14-02-16

CERTIFICATE

This certify that Kothalanka, Sai Divya (Regd.No. 12ME1A0447) 3rd Year B. Tech (ECE) student of RAMACHAND. 'A COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 08-04-16 to 12-04-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

DY. DIRECTOR(E)

M.S. RAO, IB(E)S Dy. DIRECTOR (E) ORDARSHAN KENDRAM VIJAYAWADA -19



भारत का लोक रोवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / 110.:....

दिनांक / Dale :.17:03:16

CERTIFICATE

This is to certify that Podile Deepak, '(Regd.No. 12ME1A0483) 4th Year B. Tech (ECE) student of RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 12-03-16 to 16-03-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

(M.S. RAO)

DY. DIRECTOR(E)

M.S. RAO, IB(E)S

Dy. DIRECTOR (E)

ORDARSHAN KENDRAM

VIJAYAWADA - 19

286 / 643

340



भारत का लोक सेवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones: 0866 - 2487010, 2487009, 2477924, 2471765 Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

क्रमांक / No.:....

दिनांक / Date :.17-03-16

CERTIFICATE

This is to certify that Podile Deepak, (Regd.No. 12ME1A0483) 4th Year B. Tech (ECE) student of RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 12-03-16 to 16-03-16 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

(M.S. RAO) DY. DIRECTOR(E)

M.S. RAO, IB(E)S
Dy. DIRECTOR (E)
ORDARSHAN KENDRAM
VIJAYAWADA - 10

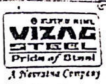
569 / 64

269



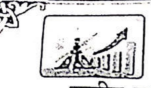


89



राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण संस्थान Technical Training Institute विशाखपट्टणम Visakhapatnam-530031 प्रमाण पत्र CERTIFICATE

प्रामाणित किया जाता है कि श्री/This is to certify that
Mr./Msa student of
वर्ष/पाठचक्रम/शाखा Year/Course/Branch/ IV/B.TECH/ECE
विध्यार्थी ने from RAMACHANDRA COLLEGE OF ENGINEERING, ELURU स
has undergone <u>industrial training</u> प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र
कं at Visaksiapatnam Steel Plant in SIGNALLING AND MONITORING
विभागों में depts. from दि 09/02/2016 से to 13/02/2016 तक प्राप्त किया।







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण संस्थान Technical Training Institute विशाखपट्टणम Visakhapatnam-530031 प्रताण पत्र CERTIFICATE

प्रामाणित किया जाता है कि श्री/This is to certify that
Mr./Ms B.LAKSHMI SUREKHA a student of
(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/IV/B.TECH/ECE
विध्यार्थी ने from RAMACHANDRA COLLEGE OF ENGINEERING, ELURU से
has undergone industrial training प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र
के at Visakhapatnam Steel Plant in SIGNALLING AND MONITORING
विभागों में depts. from दि 09/02/2016 से to 13/02/2016 तक प्राप्त किया।
परियोजना शीर्षक The project title is ***********************************







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण संस्थान Tochnical Training Institute विशाखपट्टणम Visakhapatnam-530031 प्रमाण पत्र CERTIFICATE

	प्रामाणित किया जाता है कि श्री/This is to certify th	at
	Mr./Msa student	of
**	(वर्ष/पाठचक्रम/शाखा Year/Course/Branch/ IV/B.TECH/ECE	_
		से
	has undergone <u>industrial training</u> प्रशिक्षण training विशाखपट्टणम इस्पात संय	त्र
	कं at Visaksiapatnam Steel Plant in SIGNALLING AND MONITORING	_
	विभागों में depts. from दि 09/02/2016 से to 13/02/2016 तक प्राप्त किया।	
	परियोजना शीर्षक The project title is **********	
		Α,



प्रालेपट्टानियस कारपोरेशन आण द्वणित्रया लिगिटेड Electronica Corporation of India Limited



(भारत मरफार का उत्तम) ((A Gove of India Enterprise)

CERTIFICATION OF PROJECT / INTERNSHIP COMPLETION

Date: 09/01/2016

This is to certify that Mr. GRANDHI JAYA RAMA HARSHAVARDHAN (13ME1A0438) is a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELURU pursuing B. Tech., (ELECTRONICS AND COMMUNICATION ENGINEERING) has done his project work/ internship entitled "ROBOTIC APPLICATIONS" in EMBEDDED SYSTEMS during 10-01-2016 to 23-01-2016 i partial fulfilment for the award of the certificate in the degree mentioned above and that this report is a bonafide account of the project / internship carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problems and has produced good result.



L. VASUDEVA MURTITY

L. VASIDEVA MURTHY
AGAI & HOSA, CLD
FSG, ECIL, MYDERASAD.





इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited



(भारत गुरकार का उसम्) / (A Govt. of India Enterprise) कम्पूटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION

CERTIFICATION OF PROJECT / INTERNSHIP COMPLETION

Date: 09/01/2016



This is to certify that Mr. GUBBALA NAVEEN KUMAR (13ME1A0442) is a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELLRU pursuing B. Tech., (ELECTRONICS AND COMMUNICATION ENGINEERING) has done his project work/ internship entitled "ROBOTIC APPLICATIONS" in EMBEDDED SYSTEMS during 10-01-2016 to 23-01-2016 in partial fulfilment for the award of the certificate in the degree mentioned above and that this report is a bonafide account of the project / internship carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problems and has produced good result.

L. Vasudeva MURTHY

HEAD: CED L VASIDEVA MURTHY AGM & Head, CLD FSO, ECIL, HYDERALAO.





इलेक्ट्रानिक्स कारपोरेशन आफ इण्डिया लिमिटेड Electronics Corporation of India Limited CIN U32100AP1967GO1001149



(भारत गरफार का उसम्) / (A Govi. of India Enterprise) कम्पूटर शिक्षा प्रभाग / COMPUTER EDUCATION DIVISION

CERTIFICATION OF PROJECT / INTERNSHIP COMPLETION

Date: 09/01/2016



This is to certify that Mr. GUBBALA NAVEEN KUMAR (13ME1A0442) is a student of RAMACHANDRA COLLEGE OF ENGINEERING, ELLRU pursuing B. Tech., (ELECTRONICS AND COMMUNICATION ENGINEERING) has done his project work/ internship entitled "ROBOTIC APPLICATIONS" in EMBEDDED SYSTEMS during 10-01-2016 to 23-01-2016 in partial fulfilment for the award of the certificate in the degree mentioned above and that this report is a bonafide account of the project / internship carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problems and has produced good result.

C. Voseler Fitz

HEAD; CED L. VASIDEVA MURTHY AGM & Head, CED FSO, ECIL, MYDERADAD.



अतिथि गृह काम्प्लेकस, ई सी आई एस, हैंदराबाद, तेलंगाण, भारत. Guest House Complex, ECIL. Hyderabad - 500 062, T.S., INDIA दूरभाष / Tel. 2712 3045, 2712 2816, टेली फैक्स / Tele Fax - +91-040-2712 6017 बेब साइट / Web Site: www.ecil.co.ln, ई-मेल / E-mail: headowithcoil.co.ln



RAMACHANDRA COMBEDOS BUCINDERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU – 534 007, A. P.

Format:9014/0

Idustrial Tour Report

Organized by

: Ramachandra College of Engineering

Name of the Station

: VAYHAN COFFEE LTD PLANAT Garlamadugu

village

Location

: Garlamadugu village, Pedavegi Mandal, West Godavari Dist-AP, India.

Date & Time

: 27.09.2015 at 10.30AM

Branch	Year	Semester	No of Students Attended
ECE-B	IV	I	26 Boys +24 Girls
Total	No of Students Att	tended	50

VAYHAN Coffee manufacturing is based on the convergence of the best technologies in the world for the instant agglomerated coffee manufacturing. The criticality of certain operations on quality is well taken care in the selection, execution and operation of the plant. This project packs in the cumulative experiences in this field from world over and run by a team of highly experienced and trained quality professionals to deliver the products to suit customer needs and profile.

The plant has been designed incorporating the latest technology of instant coffee process to achieve and retain most of the taste & aroma of roast & ground coffee. It has been a challenge to the coffee technologists to manufacture instant coffee matching freshly brewed coffee taste.

Our knowledge and feel of the customers is based on our interactions and understanding over the years of experience and learning, which has given us the ultimate know-how on soluble coffee and the parameters that will ensure ever lasting relationship with customers and consumers.

VCL has specially selected roasting, extraction and aroma recovery technologies that enables VCL to develop and recover ground coffee flavour and add back to instant coffee for an excellent taste.

The manufacturing facility can produce 3600 MT of instant coffee per year in most hygienic environment in both spray dried and agglomerated varieties. The equipment is carefully chosen to ensure that the product is untouched through out the entire production process.

The facility is ISO and HACCP compliant and all its products meet International Standards.

VCL has adopted a facility line where all type of coffee beans can be roasted selectively with profile and controlled roasting for developing the right flavour and taste. With this flexibility, various blends can be prepared keeping in mind the wide consumer tastes and markets across the globe. Apart from the excellent facility, a team of experienced people is put into the operation to maintain the stringent quality and to respond to any consumer needs, on time.

The customer only needs to ask and we can replicate any kind of blend with any kind of specification in our premises, owing to intricate research, in which we take great pride. The result is our ability to produce virtually almost any kind of blend or taste within the two types of soluble coffee, namely Spray Dried & Granulated, in order to suit any specific market requirement.

Report

1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 27-9-2015 after receiving permission letter from VCL on 20.9.2015. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the VCL and the equipment etc.

We have spent there for almost four hours to know about the complete units and we returned from there by 2.30 PM.

The tour is very useful for the final year students, All the students are very happy after watching the real equipment which they are listening in the class room.

Page 1 of 3

2. Photos

0

C



3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity provided on VCL: Excellent
- VCL representative's knowledge, cooperation and level of assistance: Excellent
- The transportation vehicle: Good
- Trip safety: Good
- This trip in terms of value for money: Good
- Guide's enthusiasm: Excellent
- Guide's knowledge: Excellent

Page 2 of 3

Guide's Communication: Excellent

4. Remarks from Resource Person:

C

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.



(Approved by AICTE, New Delhi, Affillated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format:9014/0

92

Organized by

Idustrial Tour Report : Ramachandra College of Englneering

Name of the Station

: VAYHAN COFFEE LTD PLANAT Garlamadugu

Location

: Garlamadugu village, Pedavegi Mandal, West Godavari Dist-AP, India.

Date & Time

: 21.09.2015 at 10.30AM

Dunnah	Year	Semester	No of Students Attended
Branch	Tear Til	ī	18 Boys+ 30 Girls
ECE-A	IV		A STATE OF THE PARTY OF THE PAR
Total	No of Students Att	tended	48

VAYHAN Coffee manufacturing is based on the convergence of the best technologies in the world for the instant/ agglomerated coffee manufacturing. The criticality of certain operations on quality is well taken care in the selection, execution and operation of the plant. This project packs in the cumulative experiences in this field from world over and run by a team of highly experienced and trained quality professionals to deliver the products to suit customer needs and

The plant has been designed incorporating the latest technology of instant coffee process to achieve and retain most of the taste & aroma of roast & ground coffee. It has been a challenge to the coffee technologists to manufacture instant

coffee matching freshly brewed coffee taste. Our knowledge and feel of the customers is based on our interactions and understanding over the years of experience and learning, which has given us the ultimate know-how on soluble coffee and the parameters that will ensure ever lasting relationship with customers and consumers.

VCL has specially selected roasting, extraction and aroma recovery technologies that enables VCL to develop and recover ground coffee flavour and add back to instant coffee for an excellent taste.

The manufacturing facility can produce 3600 MT of instant coffee per year in most hygienic environment in both spray dried and agglomerated varieties. The equipment is carefully chosen to ensure that the product is untouched through out the entire production process.

The facility is ISO and HACCP compliant and all its products meet International Standards.

VCL has adopted a facility line where all type of coffee beans can be roasted selectively with profile and controlled roasting for developing the right flavour and taste. With this flexibility, various blends can be prepared keeping in mind the wide consumer tastes and markets across the globe. Apart from the excellent facility, a team of experienced people is put into the operation to maintain the stringent quality and to respond to any consumer needs, on time.

The customer only needs to ask and we can replicate any kind of blend with any kind of specification in our premises, owing to intricate research, in which we take great pride. The result is our ability to produce virtually almost any kind of blend or taste within the two types of soluble coffee, namely Spray Dried & Granulated, in order to suit any specific market requirement.

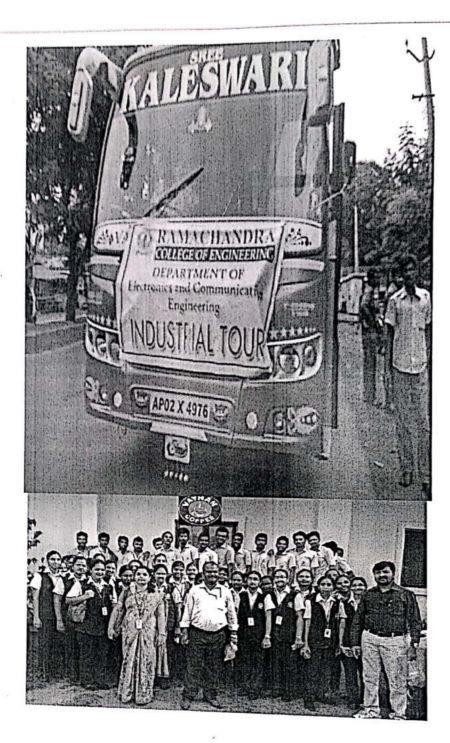
Report

1. Report in brief by Organizer / Coordinator / Convener:

The tour is planned on 27-9-2015 after receiving permission letter from VCL on 20.9.2015. We reached there by 10.30 AM and had a very detailed explanation from the department staff about each and every part of the VCL and the equipment etc.

We have spent there for almost four hours to know about the complete units and we returned from there by 2.30 PM.

2. Photos



3. Feedback from students:

- Your overall experience: Excellent
- The comprehensiveness, clarity provided on VCL: Excellent
- VCL representative's knowledge, cooperation and level of assistance: Excellent • The transportation vehicle: Good
- Trip safety: Good
- This trip in terms of value for money: Good
- Guide's enthusiasm: Excellent
- Guide's knowledge: Excellent

Guide's Communication: Excellent

4. Remarks from Resource Person:

- The students are showing very anxious to know about the equipment and their operation.
- All are very much disciplined in their behaviour.
- We feel Very happy in receiving and giving information about our plant.
- The Staff members who accompanied them also very co-operative to us.

Date: 05.06.2014

(Approved by AICTE, New Delhi and Affillated to JNT University, Kakinada) Phone No: 08812-215150, 215152, Emall: rce_elr@yahoo.com RAMACHANDRA COLLEGE OF ENGINEERING NH-5 Bypass Road, Vatluru (V), ELURU – 534007 (A.P.)

Prof. (Dr.) S. M. V. SHARIEF

Ref: RCE/EEE/Project /2014/

PRINCIPAL

To The A.E, 132 KV Substation,

Jangareddygudem

Permission to do Project-Request - Reg.

The following III B. Tech (EEE) students of this college are very keen to do their Project in your substation during the intra semester break commencing from 05,06,2014 to 16,06,2014.

	B.ANJANI KUMAR	K.V.SESHA REDDY	Y.PRASANTH KUMAR	PSATHVIK
--	----------------	-----------------	------------------	----------

I request you to grant permission to the above students to work on their Project . Please also arrange for the issue of certificates to them stating that they have done their Project in your organization during the specified period.

Thanking you,

Yours faithfully,

ルー ルー 項。

PRINCIPAL

226 / 643



भारत का लोक सेवा प्रसारक (India's Public Service Broadcaster)

दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telophones: 0866 - 2487010, 2487009, 2477924, 2471765

Tole Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com



क्रमांक / No. :....

17.06.2014 दिनांक / Dale :.....

CERTIFICATE

This is to certify that G. J. NAGA SAI, (Regd.No.11ME1A0433) 3rd Year B. Tech (ECE) student of *RAMACHANDRA COLLEGE OF ENGINEERING* has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 09.06.14 to 13.06.14 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

(M.S. RAO)

DY. DIRECTOR(E)

M.S. RAO, 18(E)S

Dy. DIRECTOR (E)

DOORDARSHAN KENDRAM

VIJAYAWADA - 10



भारत का लोक सेवा प्रसारक (India's Public Service Broadcaster)



दूरदर्शन केन्द्र, विजयवाडा - ५२० ०१०., DOORDARSHAN KENDRA, VIJAYAWADA - 520 010.,

Telephones 0866 - 2487010, 2487009 2477924, 2471765

Tele Fax: 0866-2487010, 2477924 E-mail: vjwddkvij@rediffmail.com

कर्माक / №

17.06.2014 दिनांक / Date

CERTIFICATE

This is to certify B.C.D.MANIKANTA, that (Regd.No.11ME1A0414) 3rd Year B. Tech (ECE) student of RAMACHANDRA COLLEGE OF ENGINEERING has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 09.06.14 to 13.06.14 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

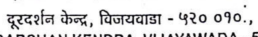
DY. DIRECTOR(E)

M.S. RAU, IB(E)S Dy. DIRECTOR (E) DOORDARSHAN KENDRAM VIJAYAWADA - 10

243 / 643



ं भारतं का लोक सेवा प्रसारक (India's Public Servico Broadcaster)



DOORDARSHAN KENDRA, VIJAYAWADA - 520 010., Telephones : 0866 - 2487010, 2487009, 2477924, 2471765

Tele Fax: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com

सत्यम् शिवम् सुन्दरम्

क्रमांक / No.:....

दिनांक / Date :....

17.06.2014

CERTIFICATE

This is to certify that J.L.PRATHYUSHA, (Regd.No.11ME1A0438) 3rd Year B. Tech (ECE) student of *RAMACHANDRA COLLEGE OF ENGINEERING* has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 09.06.14 to 13.06.14 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

(M.S. RAO)

DY. DIRECTOR(E)

244 / 643

287



ारतत्रभाध द्रारुय ITARAHURAZARG

भारत का लोक सेवा प्रसारक (India's Public Service Broadcaster)

पूरवर्शन केन्द्र, विजयवाहा - ५२० ०१०.,

DOORDARSHAN KENDRA, VIJAYAWADA - 520 010., Telephones : 0866 - 2487010, 2487009, 2477924, 2471765

Tolo Fox: 0866-2487010, 2477924. E-mail: vjwddkvij@rediffmail.com



17.06.2014

दिनांक / Date :....

क्रांच / No

CERTIFICATE

This is to certify that M.TANOJ KUMAR, (Regd.No.11ME1A0464) 3rd Year B. Tech (ECE) student of *RAMACHANDRA COLLEGE OF ENGINEERING* has undergone one week training on "MODERN TRENDS IN TV BROADCASTING" from 09.06.14 to 13.06.14 in our Doordarshan Kendra Vijayawada. He / She successfully completed his / her training. We wish him / her all success in future.

\ (M.S. RAO)

DY. DIRECTOR(E)

M.S. RAO, IB(E)S
Dy. DIRECTOR (E)
DOORDARSHAN KENDRAM
VIJAYAWADA - 10

245 / 643





Office of the Divisional Engineer, BSNL, Eluru

No: Corr/Inip Trg/13-14/129 Dated at Eluru the 18-06-2014

CERTIFICATE

This is to certify that Kum. K.L.Tejaswi, Registration No:

11ME1A0449 student of Ramachandra College of Engineering,

Eluru had under gone Implant training in BSNL at Eluru from

05-06-2014 to 18-06-2014 vide GMTD, Eluru Lr. No: RE-339/ Engg.

Trg/2014-15/42 Dated at Eluru the 05-06-2014

(KAGHAVA RAO)
Divisional Engineer, BSNL,
ELURU

260 / 643





Office of the Divisional Engineer, BSNL, Eluru

No: Corr/Imp Trg/13-14/127 Dated at Eluru the 18-06-2014

6

CERTIFICATE

This is to certify that Kum. Alava Pujitha , Registration

No: 11ME1A0404 student of Ramachandra College of





Office of the Divisional Engineer, BSNL, Eluru

No: Corr/Inip Trg/13-14/129 Dated at Eluru the 18-06-2014

CERTIFICATE

This is to certify that Kum. K.L.Tejaswi, Registration No:

11ME1A0449 student of Ramachandra College of Engineering,

Eluru had under gone Implant training in BSNL at Eluru from 05-06-2014 to 18-06-2014 vide GMTD, Eluru Lr. No: RE-339/ Engg. Trg/2014-15/42 . Dated at Eluru the 05-06-2014 .

(KAGHAVA RAO)
Divisional Engineer, BSNL,
ELURU



भारतीय विमानपत्तन प्राधिकरण (मिनी रत्न – श्रेणी - 1 सार्वजनिक क्षेत्र का उपम) Airports Authority of India (A Miniratna- Category-I Public Sector Enterprise)

AAI/BZ/CNS/HR

Date: 23.06.2014

CERTIFICATE

Certified that Mr. KODI NAGA SIVA RAO, Roll. No. 10ME1A0448 who is B. Tech (ECE) student of Ramchandra College of Engineering, Vatluru(V), ELURU, A.P. has successfully undergone In Plant Training at Aeronautical Communication Station, Airports Authority of India, Vijayawada Airport for a period of Two weeks from 10.06. 2014 to 23.06.2014.

50

Head of the Department

एम लक्ष्मीकांत रेडडी

M. LAKSUMI KANIN होट००४

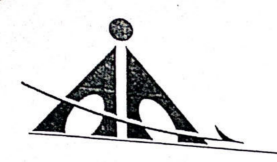
प्रस्तान पर्धा गर्धणक (चंदार ई)

Asst. 8c t. Manager (25m-2)

पारिता, दिल प्राप्त साहे ज्ञान

AALVIS yawada Amport

विज्ञानात, एवंदार साहे ज्ञान



भारतीय विमानपत्तन प्राधिकरण १२ (मिनी रत्न – श्रेणी -1 सार्वजनिक क्षेत्र का उपम) Airports Authority of India

(A Miniratna- Category-I Public Sector Enterprise)

AAI/BZ/CNS/HR

Date: 23.06.2014

<u>CERTIFICATE</u>

Certified that Mr. UPPULURI HEMANTH KUMAR, Roll.

No.10ME1A04A7 who is B.Tech (ECE) student of Ramchandra College of

Engineering, Vatluru(V), ELURU, A.P. has successfully undergone In Plant Training

at Aeronautical Communication Station, Airports Authority of India,

Vijayawada Airport for a period of Two weeks from 10.06. 2014 to 23.06.2014.

Head of the Department

(म. तक्ष्मीकांत रेडडी

M. LAKSHMI KARTH REDDY

राज्यक महा हवंद्राज (मंदार-दी)

Asso. Gen. Manage (Con-L)

गा.मि.स. विकटसमा एक अस्टा

Addition of the cont



भारतीय विमानपत्तन प्राधिकरण (मिनी रत्न – श्रेणी -1 सार्वजनिक क्षेत्र का उपम) Airports Authority of India (A Miniratna- Category-1 Public Sector Enterprise)

AAI/BZ/CNS/HR

Date: 23.06.2014

CERTIFICATE



Certified that Mr. PALIPE NAVEEN KUMAR, Roll. No.11ME1A0477 who is B.Tech (ECE) student of Ramchandra College of Engineering, Vatluru(V), ELURU, A.P. has successfully undergone In Plant Training at Aeronautical Communication Station, Airports Authority of India, Vijayawada Airport for a period of Two weeks from 10.06. 2014 to 23.06.2014.



Head of the Department
एम. लक्ष्मीकांत रेड्डी
M. LAKSHMI KANTH REDOY
सहायक नरा प्रांधक (संधार-ई)
Asat. Gon. Managar (Com-E)
भा.भि.मा. निजयताम स्वाई अङ्डा
AAI,Vijayavada Airport