

Date: 16-07-2016

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the student Mr Alla Anand bearing roll no 13RA1A0101 of civil engineering dept. of kommuri pratap reddy institute of Technology, ghanpur village, Ghatkesar(M), Malkajigiri Dist, TS 500088 has satisfactorily completed his project Estimation and costing during the period 15-june -2016 to 15-july 2016 under our guidance.

He has performed his duties in a diligent and satisfactory manner .we wishes him success in his future endeavors.

Vasthuth Reddy chinnam

Managing Director

SVS Constructions

Hyderabad



Date: 01.07.2017

To

The HOD,

KOMMURI PRATAP REDDY INSTITUE OF TECHNOLOGY,

GHATKESAR.

Dear Sir/Madam,

Ms A.Madhuri (13RA1A0102) ,Mr B.Naveen kumar(13RA1A0105), Ms (13RA1A0126) Mr N.Sravan kumar B.Manasa(13RA1A0110) Mr K.Vinod kumar (13RA1A0141) Mr N. Venkatesh(14RA5A0101) are assigned to do internship /Project in Constructions of Buildings" domain in Sai Pragathi Estates & construction Pvt Ltd, Himayatnagar for a period of 05.06.2016 to 30.06.2016 as part of their Internship/ project fulfillment for the award of Engineering Degree Certificate.

Thanking you,

Yours truly,

H. No. 3-6-517, Flat No. 501, Sai Dalla Arcade, Himayalinagar, Hyderapad-550 329.

From Sai Pragathi Estates & Construction Pvt Ltd.

+91.40.27633130, Fax: +91.40.27677566, www.saiptagath.com

SRUTHI CONSTRUCTIONS TIN NO. 36988486196

(Civil Contractors)

KAMAREDDY (Dist.) Telangana

Date: 01-07-2016

CERTIFICATION CERTIFICATE

THIS IS TO CERTIFY THAT MR B.GANESH HAS WORKED AS INTERN IN OUR COMPANY "
SRUTHICONSTRUCTIONS" KAMAREDDY FOR THE PERIOD OF 03-JUNE-2016 TO 30-JUNE-2016.HE
HAS VISITED THE CONSTRUCTION SITES DURING HIS INTERN PERIOD AND GAINED SOME
KNOWLEDGE DURING HIS VISIT TO SITE.

SRUTHI CONSTRUCTIONS



SVS CONSTRUCTIONS

Date: 16-07-2016.

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the student Mr B.Rambabu bearing roll no 13RA1A0104 of civil engineering dept. of kommuri pratap reddy institute of Technology, ghanpur village, Ghatkesar(M), Malkajigiri Dist, TS 500088 has satisfactorily completed his project estimation and costing during the period 15-june -2016 to 15-july 2016 under our guidance.

He has performed his duties in a diligent and satisfactory manner .we wishes him success in his future endeavors.

Vasthuth Reddy chinnam

Managing Director

SVS Constructions

Hyderabad

Address: 9-5-87/2, Anjaiah Nagar, Old Bowenpally, Secundrabad - 500011

email: svsconstructions11@gmail.com

SRUTHI CONSTRUCTIONS TIN NO. 36988486196

(Civil Contractors)

KAMAREDDY (Dist.) Telangana

Date: 01-07-2016

CERTIFICATION CERTIFICATE

THIS IS TO CERTIFY THAT MR B.VENKATESH HAS WORKED AS INTERN IN OUR COMPANY "
SRUTHICONSTRUCTIONS" KAMAREDDY FOR THE PERIOD OF 03-JUNE-2016 TO 30-JUNE-2016.HE
HAS VISITED THE CONSTRUCTION SITES DURING HIS INTERN PERIOD AND GAINED SOME
KNOWLEDGE DURING HIS VISIT TO SITE.





SVS CONSTRUCTIONS

Date: 16-07-2016

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the student Ms B.Anupama bearing roll no 13RA1A0107 of civil engineering dept. of kommuri pratap reddy institute of Technology, ghanpur village, Ghatkesar(M), Malkajigiri Dist, TS 500088 has satisfactorily completed her project estimation and costing during the period 15-june -2016 to 15-july 2016 under our guidance.

She has performed her duties in a diligent and satisfactory manner .we wishes her success in his future endeavors.

Vasthuth Reddy chinnam

Managing Director

SVS Constructions

Hyderabad

SRUTHI CONSTRUCTIONS TIN NO. 36988486196

(Civil Contractors)

KAMAREDDY (Dist.) Telangana

Date: 01-07-2016

CERTIFICATION CERTIFICATE

THIS IS TO CERTIFY THAT MR BHARAT KUMAR HAS WORKED AS INTERN IN OUR COMPANY "
SRUTHICONSTRUCTIONS" KAMAREDDY FOR THE PERIOD OF 03-JUNE-2016 TO 30-JUNE-2016.HE
HAS VISITED THE CONSTRUCTION SITES DURING HIS INTERN PERIOD AND GAINED SOME
KNOWLEDGE DURING HIS VISIT TO SITE.

SRUTHI CONSTRUCTIONS



SVS CONSTRUCTIONS

Date: 16-07-2016

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the student Mr B. Venkateswarlaswamy bearing roll no 13RA1A0109 of civil engineering dept. of kommuri pratap reddy institute of Technology, ghanpur village, Ghatkesar(M), Malkajigiri Dist, TS 500088 has satisfactorily completed his project estimation and costing during the period 15-june -2016 to 15-july 2016 under our guidance.

He has performed his duties in a diligent and satisfactory manner .we wishes him success in his future endeavors.

Vasthuth Reddy chinnam

Managing Director

SVS Constructions

Hyderabad



SVS CONSTRUCTIONS

Date: 16-07-2016

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the student Mr Chanda jiendre bearing roll no 13RA1A0111 of civil engineering dept. of kommuri pratap reddy institute of Technology, ghanpur village, Ghatkesar(M), Malkajigiri Dist, TS 500088 has satisfactorily completed his project estimation and costing during the period 15-june -2016 to 15-july 2016 under our guidance.

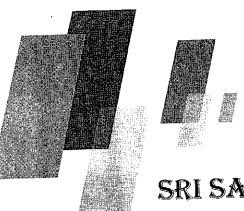
He has performed his duties in a diligent and satisfactory manner .we wishes him success in his future endeavors.

Vasthuth Reddy chinnam

Managing Director

SVS Constructions

Hyderabad



SRI SATHYA SAI CONSTRUCTIONS

Date 16-06-2016

TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr C.Vinay kumar has worked as intern in our company "Satya sai constructions" vikarabad for the period of 25-may-2016 to 15-June-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.





Branch Office: Manneguda X road, Pudur (M), Vikarabad Dist.

SRUTHI CONSTRUCTIONS TIN NO. 36988486196

(Civil Contractors)

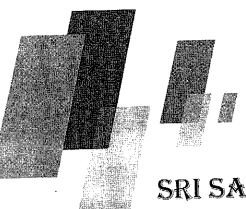
KAMAREDDY (Dist.) Telangana

Date: 01-07-2016

CERTIFICATION CERTIFICATE

THIS IS TO CERTIFY THAT MR D.BHARATH HAS WORKED AS INTERN IN OUR COMPANY "
SRUTHICONSTRUCTIONS" KAMAREDDY FOR THE PERIOD OF 03-JUNE-2016 TO 30-JUNE-2016.HE
HAS VISITED THE CONSTRUCTION SITES DURING HIS INTERN PERIOD AND GAINED SOME
KNOWLEDGE DURING HIS VISIT TO SITE.

SRUTHI CONSTRUCTIONS



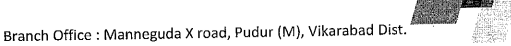
SRI SATHYA SAI CONSTRUCTIONS

Date 16-06-2016

TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr D. Venkanna has worked as intern in our company "Sri Satya sai constructions" vikarabad for the period of 25-may-2016 to 15-June-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.





SRUTHI CONSTRUCTIONS TIN NO. 36988486196

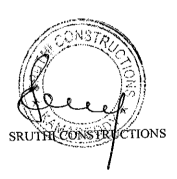
(Civil Contractors)

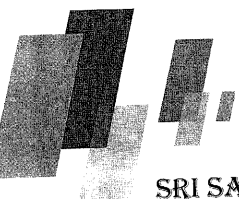
KAMAREDDY (Dist.) Telangana

Date: 01-07-2016

CERTIFICATION CERTIFICATE

THIS IS TO CERTIFY THAT MR D.ANIL HAS WORKED AS INTERN IN OUR COMPANY "
SRUTHICONSTRUCTIONS" KAMAREDDY FOR THE PERIOD OF 03-JUNE-2016 TO 30-JUNE-2016.HE
HAS VISITED THE CONSTRUCTION SITES DURING HIS INTERN PERIOD AND GAINED SOME
KNOWLEDGE DURING HIS VISIT TO SITE.





SRI SATHYA SAI CONSTRUCTIONS

Date 16-06-2016

TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr G.Ganesh Reddy has worked as intern in our company "Sri Satya sai constructions" vikarabad for the period of 25-may-2016 to 15-June-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.



SRI SATYA SAI CONSTRUCTIONS



Branch Office: Manneguda X road, Pudur (M), Vikarabad Dist.

SRUTHI CONSTRUCTIONS TIN NO. 36988486196

(Civil Contractors)

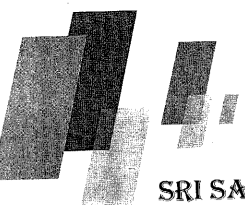
KAMAREDDY (Dist.) Telangana

Date: 01-07-2016

CERTIFICATION CERTIFICATE

THIS IS TO CERTIFY THAT MR I.PAVAN KUMAR HAS WORKED AS INTERN IN OUR COMPANY "
SRUTHICONSTRUCTIONS" KAMAREDDY FOR THE PERIOD OF 03-JUNE-2016 TO 30-JUNE-2016.HE
HAS VISITED THE CONSTRUCTION SITES DURING HIS INTERN PERIOD AND GAINED SOME
KNOWLEDGE DURING HIS VISIT TO SITE.

SRUTHI CONSTRUCTIONS



SRI SATHYA SAI CONSTRUCTIONS

Date 16-06-2016

TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr K.Dattu has worked as intern in our company "Sri Satya sai constructions" vikarabad for the period of 25-may-2016 to 15-June-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.

SRI SATYA SAI CONSTRUCTIONS



Branch Office: Manneguda X road, Pudur (M), Vikarabad Dist.



Date:01.07.2106

To

The HOD,

KOMMURI PRATAP REDDY INSTITUE OF TECHNOLOGY,

GHATKESAR.

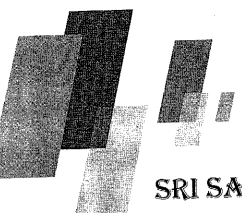
Dear Sir/Madam,

Ms.K.Susmitha (13RA1A0122), Mr.K.Satish kumar (13RA1A0123), Mr M Venkatesh (13RA1A0133) Mr M Ram Prasad (13RA1A0135) are assigned to do internship /Project in Constructions of Buildings" domain in Sai Pragathi Estates & construction Pvt Ltd, Himayatnagar for a period of 06.06.2016 to 30.06.2016 as part of their Internship/project fulfillment for the award of Engineering Degree Certificate.

Thanking you,

Yours truly,

From Sai Pragathi Estates & Construction Pvt Ltd.



SRI SATHYA SAI CONSTRUCTIONS

Date 16-06-2016

TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr K.Sridhar has worked as intern in our company "Sri Satya sai constructions" vikarabad for the period of 25-may-2016 to 15-June-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.

SRI SATYA SAI CONSTRUCTIONS

Branch Office: Manneguda X road, Pudur (M), Vikarabad Dist.





TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr K.Vinod kumar has worked as intern in our company "AV constructions" Medipally for the period of 01-june-2016 to 01-july-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.



TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr K.Sandeep kumar has worked as intern in our company "AV constructions" Medipally for the period of 01-june-2016 to 01-july-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.



TO WHOM SOEVER IT MAY CONCERN

This is to certify that Ms M.Gowtami has worked as intern in our company "AV constructions" Medipally for the period of 01-june-2016 to 01-july-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.



TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr M.Gangaram has worked as intern in our company "AV constructions" Medipally for the period of 01-june-2016 to 01-july-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.





TO WHOM SOEVER IT MAY CONCERN

This is to certify that Ms M Indu has worked as intern in our company "AV constructions" Medipally for the period of 01-june-2016 to 01-july-2016.she has visited the construction sites during his intern period and gained some knowledge during his visit to site.



TO WHOM SOEVER IT MAY CONCERN

This is to certify that Mr N.Karthik has worked as intern in our company "AV constructions" Medipally for the period of 01-june-2016 to 01-july-2016.he has visited the construction sites during his intern period and gained some knowledge during his visit to site.





Date: 01.07.2016

To

The HOD,

KOMMURI PRATAP REDDY INSTITUE OF TECHNOLOGY,

GHATKESAR.

Dear Sir/Madam,

Ms M Deepika (13RA1A0137) Mr N Naresh (13RA1A0140) Mr V Shiva kumar (13RA1A0153) Mr Y.Bala Krishna (13RA1A0155) Mr V Prashanth (13RA1A0160) are assigned to do internship /Project in Constructions of Buildings" domain in Sai Pragathi Estates & construction Pvt Ltd, Himayatnagar for a period of 06.06.2016 to 30.06.2016 as part of their Internship/project fulfillment for the award of Engineering Degree Certificate.

Thanking you,

Yours truly,

From Sai Pragathi Estates & Construction Pvt Ltd.



TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr P.Vasu (Regd.No 13RA1A0143) Pursuing IV

Year B.tech civil engineering in Kommuri Pratap Reddy Institute of Technology,

Hyderabad, has completed an internship titled "components of G+20 Multi storeyed

Residential building" as site My Home Bhooja in the department of Civil Engineering

at Aqua Space Developers Pvt .Ltd.The duration of the project was for 25 days i.e

from 06.06.2016 to 30.06.2016.

During the tenure we found him to be sincere, intelligent and industrious.

We wish him all the success in future endeavors.

For AQUA SPACE DEVELOPERS PVT LTD

P.DEVENDER RAO





TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr P.Krushna (Regd.No 13RA1A0144) Pursuing IV

Year B.tech civil engineering in Kommuri Pratap Reddy Institute of Technology,

Hyderabad, has completed an internship titled "components of G+20 Multi storeyed

Residential building" as site My Home Bhooja in the department of Civil Engineering

at Aqua Space Developers Pvt .Ltd.The duration of the project was for 25 days i.e

from 06.06.2016 to 30.06.2016.

During the tenure we found him to be sincere, intelligent and industrious.

We wish him all the success in future endeavors.

For AQUA SPACE DEVELOPERS PVT LTD

P.DEVENDER RAO





TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr P.Anvesh (Regd.No 13RA1A0146) Pursuing IV

Year B.tech civil engineering in Kommuri Pratap Reddy Institute of Technology,

Hyderabad, has completed an internship titled "components of G+20 Multi storeyed

Residential building" as site My Home Bhooja in the department of Civil Engineering

at Aqua Space Developers Pvt .Ltd. The duration of the project was for 25 days i.e

from 06.06.2016 to 30.06.2016.

During the tenure we found him to be sincere, intelligent and industrious.

We wish him all the success in future endeavors.

For AQUA SPACE DEVELOPERS PVT LTD

P.DEVENDER RAO





TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms P.Girija (Regd.No 13RA1A0147) Pursuing IV

Year B.tech civil engineering in Kommuri Pratap Reddy Institute of Technology,

Hyderabad, has completed an internship titled "components of G+35 Multi storeyed

Residential building" as site My Home Bhooja in the department of Civil Engineering

at Aqua Space Developers Pvt .Ltd.The duration of the project was for 25 days i.e

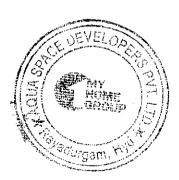
from 6.06.2016 to 30.06.2016.

During the tenure we found him to be sincere, intelligent and industrious.

We wish him all the success in future endeavors.

For AQUA SPACE DEVELOPERS PVT LTD

P.DEVENDER RAO





TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr D.Sai Teja Reddy (Regd.No 13RA1A0156) Pursuing IV Year B.tech civil engineering in Kommuri Pratap Reddy Institute of Technology, Hyderabad, has completed an internship titled "components of G+20 Multi storeyed Residential building" as site My Home Bhooja in the department of Civil Engineering at Aqua Space Developers Pvt .Ltd.The duration of the project was for 25 days i.e from 06.06.2016 to 30.06.2016.

During the tenure we found him to be sincere, intelligent and industrious. We wish him all the success in future endeavors.

For AQUA SPACE DEVELOPERS PVT LTD





TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr N.Madhukar (Regd.No 13RA1A0159) Pursuing IV

Year B.tech civil engineering in Kommuri Pratap Reddy Institute of Technology,

Hyderabad, has completed an internship titled "components of G+20 Multi storeyed

Residential building" as site My Home Bhooja in the department of Civil Engineering

at Aqua Space Developers Pvt .Ltd.The duration of the project was for 23 days i.e

from 06.06.2016 to 30.06.2016.

During the tenure we found him to be sincere, intelligent and industrious.

We wish him all the success in future endeavors.

For AQUA SPACE DEVELOPERS PVT LTD

P. DEVENDER RAO



RUNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

(Regd. No.: 01-45472)



13-04-2016

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "Voltage Sag Compensation of Point of Common Coupling (PCC) Using Fault Current Limiter."

Name of the Student	Roll No.
Mr. Boddu Shiva Prsad	13RA1A0205
Ms. Chedupaka Ramana	13RA1A0207
Ms. Kunreddy Vasumathi	13RA1A0224
Ms. Thallapalli Deepa	13RA1A0239
for ARUNODAYA ELECTRO POWE	R TECHNOLOGIES Pvt. Ltd.



RUNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

1 x floor Arunodaya. Buside Santashi Mata Temple, KamalaNagar, ECIL Hyd - 62 Ph. 040 27162723, 9985032143, 9000534500 (Rogd. No : 01-48472)



13-04-2016

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "A Simple Sag Generator Using SSRs."

Name of the Student	Roll No.
Ms. Bhaskula Pravalika	13RA1A0204
Mr. Boorka Jagadish	13RA1A0206
Mr. Motla Shravankumar	13RA1A0228
Mr. Sonaganti Venugopalachary	13RA1A0237
for ARUNODAYA ELECTRO POWER TI	ECHNOLOGIES Pvt. Ltd.,



UNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

) i Floor Arunodaya, Beside Santoshi Mato Temple, KamulaNagar, ECIL Hyd - 62. Ph. 040 27162723, 9985032143, 9000534500 [Regd. No : 01-48472]



13-04-2016

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "Four Quadrent Chopper Drive for DC Motor."

Name of the Student	Roll No.
Mr. Palabindela Upendar	13RA1A0229
Ms. Shanigarapu Divya	13RA1A0235
Ms. Thanugundla Mani Keerthi	13RA1A0240
Ms. Rayapuram Anusha	13RA1A0231
for ARUNODAYA ELECTRO POWER T	ECHNOLOGIES Pvt. Ltd.,



RUNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

1.1 Floor Arunodaya, Besido Santoshi Mata Temple, KamalaNagar, ECIL H. d - 62 Ph. 040 27162723, 9985032143, 9000534500 (Regd. No : 61-48472)



13-04-2016

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "An Over Voltage And Over Current Monitoring Of Substations At Fault Conditions Using RF."

Name of the Student	Roll No.
Ms. Jalapally Vidya	13RA1A0220
Ms. Jillella Pravallika	13RA1A0221
Ms. Kalakotla Kalyani	13RA1A0222
Ms. Vanga Ashwini	13RA1A0241
for ARUNODAYA ELECTRO POW	ER TECHNOLOGIES Pvt. Ltd.,



RUNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

1,1 floor Arunodaya, Beside Santoshi Mato Temple, KamalaNagar, ECIL Hyd. 62. Ph. 040 27162723, 9985032143, 9000524500 (Regd. No. 01-48472)



13-04-2016

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "Design of drive for Speed control of induction motor using V/F method."

Name of the Student		Roll No.
Ms. Gadhe Sunitha		13RA1A0214
Mr. Gorenkala Muthyalu		13RA1A0217
Ms. Singanaboyina Shekar		13RA1A0236
Mr. Muthiki Rajashekar		14RA5A0202
for ARUNODAYA ELECTRO POWE	R TECHNO	LOGIES Pvt. Ltd.,



SAK INFORMATICS

Student@knowledge

Date: 17.07.20217

This is to certify that the major project report entitled "Design of Closed loop dc motor speed control Using Micro Controller" is being submitted by

1. Gadhe Sravani 13RA1A0213

2. Madari Abinash 13RA1A02226

3. Manthena Madhukar 13RA1A0227

4. Ashwani Kumar 13RA1A0244

For the period of 30 days from 18 June 2017 to 17 July 2017 in the partial fulfillment for the award of BTECH in Electrical & Electronics Engineering at Kommuri Pratap Reddy Institute of Technology.

Pala Mahesh Kumar,

Managing Director,

SAK INFORMATICS PVT LTD.

SAK INFORMATICS

Student@knowledge

Date: 17.07.20217

This is to certify that the major project report entitled "Power Theft Identification System in Distribution Lines Using Differential Power Measurements" is being submitted by

1	Dod Dr.	
1.	Badugu Dinakar	13RA1A0203
2.	Gaddam Krishnamohan	13RA1A0211
		13KA1A0211
٥.	Goskula Vinay Kumar	13RA1A0218
4.	S Mercy	12D 4 1 4 0222
		13RA1A0232

For the period of 30 days from 18 June 2017 to 17 July 2017 in the partial fulfillment for the award of BTECH in Electrical & Electronics Engineering at Kommuri Pratap Reddy Institute of Technology.

> Pala Mahesh Kumar, Managing Director, SAK INFORMATICS PVT LTD.

SAK INFORMATICS

Student@knowledge

Date: 17.07.20217

This is to certify that the major project report entitled "Wireless Load Measuring Meter for Power Line" is being submitted by

1.	Alwala Naveen	13RA1A0201
2.	Dudapaka Susmitha	13RA1A0210
3.	Sattu Ganesh	13RA1A0234
4.	Machika Madhukar	14RA5A0201

For the period of 30 days from 18 June 2017 to 17 July 2017 in the partial fulfillment for the award of BTECH in Electrical & Electronics Engineering at Kommuri Pratap Reddy Institute of Technology.

> Pala Mahesh Kumar, Managing Director, SAK INFORMATICS PVT LTD.

YA ELECTRO POWER TECHNOLOGIE

runodaya, Beside Santashi Mata Temple, KamaleNagar, FCIL Hyd. 67 Ph. G40 27162723, 9985032143, 9000534509 . (Regd. No. D1.48472)



18-07-2017

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "Up-To-Date Recording System Of Power Line Losses."

Name of the Student	
- Sto Student	Roll No.
Mr. Dommati Prashanth	4204444
Mr. Gaddam Shyamraj	13RA1A0208
	13RA1A0212
Mr. Laggani Raju	13RA1A0225
Mr. Vankanvath Kisshan Naik	12BA4 40040
for ARUNODAYA ELECTRO POWER	TECHNOLOGIES Pvt. Ltd.,



Lrunodaya, Beside Santoshi Mata Temple, KamalaNogar, ECIL Hyd - 62. Ph: 040 27162723, 9985032143, 9099524509 (Regd. No.: 01-48472)



10-5-2017

CERTIFICATE

This is to certify that the following B.Tech, Electrical and Electronics Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY have completed their MAJOR Project work successfully under the guidance Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "SOLAR TRACKING SYSTEM."

Name of the Student	Roll No.
Mr. D. SANTOSH	120040000
Mr. G. SRIKANTH	13RA1A0209
Ms. K. MANASA	13RA1A0216
Mr.Y. NAGENDRA CHARRY	13RA1A0223
for ARINODAYA ELECTRO	13RA1A0243
for ARUNODAYA ELECTRO POWER	TECHNOLOGIES Pvt. Ltd





NEWTON INSPECTION SERVICES

(An ISO 9001: 2008 Certified Company)



Stress Relieving & Heat Treatment, RT, UT, MPT, PT

D. No:-3-8-503, Flat. No:-405, Square 9 Apartments, Mansocrabad Road, Land Mark:- Near Kamineni Hospital, LB Nagar, Hyderabad - 500068. Ph : 9908615188, 7997676699

CERTIFICATE

DATE: 22.04.2017, HYDERABAD

This is certifies that M.SAI CHANDU 13ra1a0356, J KRISHNAMURTHI 13ra1a0319, DHANANJAY 13ra1a0315, V.VISHNU 13ra1a0355 from KPRIT, Hyderabad 500088 has successfully completed their project title FLAW DETECTION ON FIBER GLASS BY USING ULTRASONIC TESTING in our organization

()



NEWTON INSPECTION SERVICES



(An ISO 9001: 2008 Certified Company)

Stress Relieving & Heat Treatment, RT, UT, MPT, PT

D. No:-3-8-503, Flat. No:-405, Square 9 Apartments, Mansoorabad Road. Land Mark:- Near Kamineni Hospital, LB Nagar, Hyderabad - 500068. Ph: 9908615188, 7997676699

CERTIFICATE

DATE: 22.04.2017, HYDERABAD.

This is certified that RAJESH KUMAR SAHU (13RA1A0342), B.KANTHARAJU (13RA1A0305), K.VIKRAM (13RA1A0325), K.RAJESH (13RA1A0326), CHRAJKUMAR(13RA1A0312) from KPRIT, Ghanpur Hyderabad 500088 has successfully completed their Project entitled "FATIGUE SURFACE CRACK DETECTION BY USING FLUORESCENT DYE PENETRANT TECHNIQUE ON ENGINEERING SERVICE COMPONENETS" in our organization from 06-03-2017 to 07-04-2017.





Ram Tech Engineering Services

CAD/CAM/CAE/CNC manufacturing Mobile: 9985019491 9866146791

27-12-2016

CERTIFICATE

This is to certify that Internship work entitled "CNC PROGRAMMING" in.partial fulfilment of B.Tech (Mechanical Engineering) course at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY affiliated to JNTUH, near Ghanpur(V), Ghatkesar(M), R.R.Dist, under our guidance and supervision from 05-12-2016 to 27-12-2016. The bonafide work done by

Mr. ADOTH HATHIRAM	13RA1A0301
Mr. AREKANTI PRASHANTH	13RA1A0303
Mr. BONGU NAVEEN KUMAR	13RA1A0310
Mr. DAYYALA SANTHOSH KUMAR	13RA1A0314
Mr. DUDAPAKA RAMESH	13RA1A0317





Ram Tech Engineering Services

CAD/CAM/CAE/CNC manufacturing Mobile: 9985019491 9866146791

19-01-2017

CERTIFICATE

This is to certify that Internship work entitled "COMPUTER AIDED DESIGN-AUTO CAD" in.partial fulfilment of B.Tech (Mechanical Engineering) course at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY affiliated to JNTUH, near Ghanpur(V), Ghatkesar(M), R.R.Dist, under our guidance and supervision from 02-01-2017 to 19-01-2017.

The bonafide work done by

Mr. JEEDIMADLA SRIKANTH	13RA1A0320
Mr. MD MUSHTAQ QUADRI	13RA1A0327
Mr. MOTHKURI SAI KUMAR	13RA1A0335
Mr. SIRIMALLA HARISH	13RA1A0349

For Ramy estimation Services

Project Lead



NEWTON INSPECTION SERVICES



(An ISO 9001: 2008 Certified Company)

Stress Relieving & Heat Treatment, RT, UT, MPT, PT

D. No:-3-8-503, Flat. No:-405, Square 9 Apartments, Mansoorabad Road, Land Mark:- Near Kamineni Hospital, LB Nagar, Hyderabad - 500068. Ph: 9908615188, 7997676699

CERTIFICATE

DATE: 13-01-2017, HYDERABAD.

This is certified that MOTHKURI CHAITANYA KUMAR (13RA1A0334), NALLABETLA ANIL KUMAR (13RA1A0336), PAMMI SHIVA RAMA KRISHNA REDDY (13RA1A0338), S R AKSHAY KUMAR (13RA1A0350), SHYAM BABUJHA (14RA5A0303) from KPRIT, Ghanpur Hyderabad 500088 has successfully completed their internship on "ANNEALING OF LOW CARBON STEELS" in our organization from 28-12-2016 to 13-01-2017.





NEWTON INSPECTION SERVICES



(An ISO 9001: 2008 Certified Company)

Stress Relieving & Heat Treatment, RT, UT, MPT, PT

D. No:-3-8-503, Flat. No:-405, Square 9 Apartments, Mansoorabad Road, Land Mark:- Near Kamineni Hospital, L8 Nagar, Hyderabad - 500068. Ph: 9908615188, 7997676699

CERTIFICATE

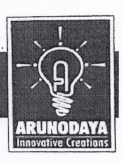
DATE: 13-01-2017, HYDERABAD.

This is certified that AMIT KUMAR ROY (13RA1A0302), BHIRU NAGARAJU (13RA1A0307), GUMMALLA UDAY KIRAN (13RA1A0318), KOMMU NARESH (13RA1A0323), MANTIPALLY SHANKARAIAH (13RA1A0331) from KPRIT, Ghanpur Hyderabad 500088 has successfully completed their internship on "STRESS RELIEVING OF STAINLESS STEEL" in our organization from 28-12-2016 to 13-01-2017.



UNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

Floor, Arunodaya, Beside Santoshi Mato Temple, KomalaNagar, ECIL Hyd - 62. Ph: 040 27162723, 9985032143, 9000534500 (Regd. No : 01-48472)



23-01-2017

CERTIFICATE

This is to certify that the following B.Tech. Mechanical Engineering branch students of **KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY** have completed their Internship work on "**MICROELECTRO MECHANICAL SYSTEMS**" successfully under the guidance of our Engineers during 03-01-2017 to 23-01-2017. In this regard the company conducted practical oriented training classes for the mentioned students.

Name of the Student	Roll No.
Mr. MAILEY SUNIL BABU	13RA1A0328
Mr. MD MAHABOOB PASHA	13RA1A0333
Mr. NILIGONDA MAHESH	13RA1A0337
Mr. PATHI MADHU	13RA1A0339
Mr. SHANIGARAPU VAMSHI	13RA1A0345

for ARUNODAYA ELECTRO POWER TECHNOLOGI

Mfrs. of Electrical and Electronic Power Systems, Education Kits on the name of Live Projects with Working Modules, Electromechanical Machines, LED Scrolling Displays, Embedded Systems Training, Solar Power Systems etc.

UNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

Floor, Arunodaya, Beside Santoshi Mato Temple, KamalaNagar, ECIL Hyd - 62. Ph: 040 27162723, 9985032143, 9000534500 (Regd. No : 01-48472)



27-12-2016

CERTIFICATE

This is to certify that the following B.Tech. Mechanical Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF **TECHNOLOGY** have completed their Internship on "ELECTROMECHANICAL **MACHINES**" successfully under the guidance of our Engineers during 10-12-2016 to 27-12-2016. In this regard the company conducted practical oriented training classes for the mentioned students

Roll No.
13RA1A0304
13RA1A0306
13RA1A0308
13RA1A0313
14RA5A0301

for ARUNODAYA ELECTRO POWER TECHNOLOGIE

Mfrs. of Electrical and Electronic Power Systems, Education Kits on the name of Live Projects with Working Modules, Electromechanical Machines, LED Scrolling Displays, Embedded Systems Training, Solar Power Systems etc.

UNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

t Floor, Arunodaya, Beside Santoshi Mota Temple, KamalaNagar, ECIL Hyd - 62. Ph: 040 27162723, 9985032143, 9000534500 (Regd. No : 01-48472)



27-04-2017

CERTIFICATE

This is to certify that the following B.Tech. Mechanical Engineering branch students of KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY, have completed their Main Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "SEMI AUTOMATIC MATERIAL CARRIER FOR MINING AND TUNNELING APPLICATIONS"

Name of the Student	Roll No.
Mr. G.UDAY KUMAR	14RA5A0302
Mr B.SRIKANTH	13RA1A0309
Mr. M.ASHOK NAIK	13RA1A0329
Mr. RAHUL PASWAN	13RA1A0341
Mr. R.CHANDU	13RA1A0343

for ARUNODAYA ELECTRO POWER TECHNOLOGIE

Mfrs. of Electrical and Electronic Power Systems, Education Kits on the name of Live Projects with Working Modules,
Electromechanical Machines, LED Scrolling Displays, Embedded Systems Training, Solar Power Systems etc.

ARUNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

9/A, 1st Floor, Arunodaya, Beside Santoshi Mata Temple, KamalaNagar, ECIL Hyd - 62. Ph: 040 27162723, 9985032143, 9000534500 (Regd. No : 01-48472)



22-04-2017

CERTIFICATE

This is to certify that the following B.Tech. Mechanical Engineering branch students of **KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY**, have completed their Main Project work successfully under the guidance of our Engineers. In this regard the company conducted practical oriented training classes for the mentioned students.

Project Title: "MULTI - FUNCTIONAL ELEVATOR DRIVEN BY SOLAR ENERGY"

Name of the Student	Roll No.
Mr. K. NARESH	13RA1A0322
Mr. P.GAVASKAR	13RA1A0340
Mr. S. KRISHNA	13RA1A0346
Mr. K.SUMAN	13RA1A0324

for ARUNODAYA ELECTRO POWER TECHNOLOGI



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that A Sowmya Reddy, 13RA1A0401 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29, 2017





HUMAN CAPITAL SOLUTIONS

CERTIFICATE

This is to certify that A SASHIKANTH has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.

SPR HUMAN CAPITAL SOLTIONS, IIJAPALLY ARCADE 2nd FLOOR, OPP TO ECIL RUSSTOP CONTACT: 9182959602,6304054268.



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that B Usha Sri, 13RA1A0405 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,:2017





TO WHOM IT MAY CONCERN

This is to certify that B Naresh has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. She had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of her internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Son tions Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020

E-mail: info@vncareersolutions.com | www.vncareersolutions.com



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that B SRINIVAS NAYAK, 13RA1A0407 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





HUMAN CAPITAL SOLUTIONS

CERTIFICATE

has completed his INTERNSHIP AT SPR. This is to certify that B Nagarjuna

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.

SPR HUMAN CAPITAL SOLTIONS, ILJAPALLY ARCADE 2nd FLOOR, OPP TO ECIL BUSSTOP CONTACT: 9182959602,6304054268.



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ch Manoj Kumar, 13RA1A0405 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29, 2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that CHEPURI RAJINIKANTH,13RA1A0411 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,:2017





TO WHOM IT MAY CONCERN

This is to certify that D Anil has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Son None Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020

E-mail: info@vncareersolutions.com | www.vncareersolutions.com



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that E APARNA, 13RA1A0414 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that G SAI CHARAN, 13RA1A0415 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,;2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that GATTOJU BHAVANI, 13RA1A0416 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,;2017





TO WHOM IT MAY CONCERN

This is to certify that G Srikanth has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Career Services Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020

E-mail: info@vncareersolutions.com | www.vncareersolutions.com



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that GOLLA KANAKALAXMI, 13RA1A0418 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that G SOUNDARYA, 13RA1A0419 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29, 2017





HUMAN CAPITAL SOLUTIONS

CERTIFICATE

This is to certify that G BHAVANI has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.

SPR HUMAN CAPITAL SOLTIONS, ILJAPALLY ARCADE 2nd FLOOR, OPP TO ECIL BUSSTOP CONTACT: 9182959602,6304054268.



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that GHARIKA, 13RA1A0422 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,;2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that KALAKOLA ANUSHA, 13RA1A0424 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that KANUGA KARUNA JYOTHI, 13RA1A0425as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





TO WHOM IT MAY CONCERN

This is to certify that KRANI has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. She had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of her internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Career Services Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020

E-mail: info@vncareersolutions.com | www.vncareersolutions.com



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that K SRILATHA, 13RA1A0430 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29, 2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that KKALPANA, 13RA1A0431 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29, 2017





This is to certify that L VINITHA has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. She had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of her internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Son tions Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No: U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that M RAVI KIRAN REDDY, 13RA1A0434 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





This is to certify that B Mahesh has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Career Services Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that MAROJU MADHUSHALINI, 13RA1A0437 accessfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





CERTIFICATE

M SWAPNA Ihas completed his INTERNSHIP AT SPR. This is to certify that

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



This is to certify that Md Shoaib has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Son tions Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



CERTIFICATE

This is to certify that MEDI HARITHA has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



CERTIFICATE

This is to certify that M Nithin reddy has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



CERTIFICATE

has completed his INTERNSHIP AT SPR. This is to certify that N Srikanth

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



This is to certify that N SHARANYAhas successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. She had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of her internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Career Servicions Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that PVANI, 13RA1A0447 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,:2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that P RAM KRISHNA REDDY, 13RA1A0448 as successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





This is to certify that P Thirupathi has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Strong Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



CERTIFICATE

This is to certify that ANASUYA P I has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that T PERUMALLA SPANDANA, 13RA1A0452 ccessfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,;2017





CERTIFICATE

This is to certify that P Venkatesh has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



This is to certify that P Chandu has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Son None Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



This is to certify that Shasi Shekhahas successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Strong Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



CERTIFICATE

This is to certify that S Prabhakar Naik has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that THADAKAMALLA SAI KUMAR, 13RA1A0462iccessfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,2017





CERTIFICATE

This is to certify that TULVA TEJASVI Thas completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



This is to certify that Sai Kiran has successfully completed 45 Days (May 25th 2017 to July 09th 2017) internship program at VN Career Solutions Pvt. Ltd. Her/His internship activity includes familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company. he had majorly involved in an activity of "INTERNET OF THINGS(IOT)". During the period of his internship program with us she had been exposed to different processes and was found punctual, hardworking and inquisitive. We wish every success in her life and career.

For, VN Caser Son Nons Pvt. Ltd.

Signature of Authorized Officer.

VN Career Solutions Private Limited CIN No : U93090TG2017PTC116385

5th Floor, C 14, VT Plaza, Road No.1, KPHB Colony,

Beside Sankhya Hospital, Kukatpally, Hyderabad - 500072

Phone: 040-48559818,+91 9000982020



CERTIFICATE

This is to certify tha M Ajay Kumar chas completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



CERTIFICATE

This is to certify that G SUSHMITHA Thas completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



CERTIFICATE

This is to certify that DONGRI AMLESH has completed his INTERNSHIP AT SPR.

For the period of 30 days i.e. from 11-06-2017 to 11-07-2017

With course on SINGLE PHASE ENERGY METER and receiving certificate of LIVE INDUSTRIAL EXPERIENCE

HAS BEEN TRAINED

- Models of single phase energy meter
- PCB components and specification
- Power consumption and demands
- Live industry visit, testing and visible inspection
- Discuss about internship with experts job roles and responsibilities

BENEFITS*

Interviews for placements after the graduation.

Congrats for completing the training success fully and being a part of SPR by attending the internship programme MAY 2017.



July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that MMADANLAL, 13RA5A0402 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29,;2017





July 01, 2017

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that KRAJESH, 13RA5A0403 has successfully completed the Internship on IoT in Partial fulfillment of the B.TECH(ECE) course during the period MAY 20,2017 TO JUNE 29, 2017





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that ANDEM SHILPA (13RA1A0506) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that CHINNARAMANI SUNITHA (13RA1A0513) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that GANJLA SHIVA KUMAR REDDY (13RA1A0515) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that MADISHETTI MANOHAR (13RA1A0521) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that YEDLA SHRAVYA (13RA1A0522) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that RACHCHA MAHESH (13RA1A0528) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.





July 05, 2016

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that V MANISHA (13RA1A0537) has successfully completed the Internship in partial fulfillment of the B.TECH (CSE) course during the period May 10, 2016 TO June 10, 2016.



SAK INFORMATICS

Student@knowledge

Date: 30.06.2016

CERTIFICATE

TO WHOM EVER IT MAY CONCERN

This is to certify that ALEKANTI NIHARIKA, 13RA1A0502 of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D] has done internship in SAK INFORMATICS during 01.05.2016 to 30.05.2016. His/Her conduct is found to be good.

Pala Mahesh Kumar,
Managing Director,
SAK INFORMATICS PVT LTD.

Student@knowledge

Date: 30.06.2016

CERTIFICATE

TO WHOM EVER IT MAY CONCERN

This is to certify that **BOLLAM SRAVAN**, **13RA1A0511** of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D] has done internship in SAK INFORMATICS during 01.05.2016 to 30.05.2016. His/Her conduct is found to be good.

Student@knowledge

Date: 30.06.2016

CERTIFICATE

TO WHOM EVER IT MAY CONCERN

This is to certify that KALLU JITHENDER REDDY, 13RA1A0518 of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D] has done internship in SAK INFORMATICS during 01.05.2016 to 30.05.2016. His/Her conduct is found to be good.

Student@knowledge

Date: 30.06.2016

CERTIFICATE

TO WHOM EVER IT MAY CONCERN

This is to certify that MUKKERA RENUKA, 13RA1A0523 of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D] has done internship in SAK INFORMATICS during 01.05.2016 to 30.05.2016. His/Her conduct is found to be good.

Student@knowledge

Date: 30.06.2016

CERTIFICATE

TO WHOM EVER IT MAY CONCERN

This certify that RAMAGALLA KANAKALAXMI. 13RA1A0530 of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D] has done internship in SAK INFORMATICS during 01.05.2016 to 30.05.2016. His/Her conduct is found to be good.

Student@knowledge

Date: 30.06.2016

CERTIFICATE

TO WHOM EVER IT MAY CONCERN

This is to certify that **DUMALA NEELESH**, **14RA5A0501** of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D] has done internship in SAK INFORMATICS during 01.05.2016 to 30.05.2016. His/Her conduct is found to be good.



This is to certify that ADIMULAM AMULYA Roll no: 13RA1A0501 student of CSE of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.





This is to certify that BANOTH ANIL Roll no: 13RA1A0509 student of CSE

of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.





This is to certify that VANGA ANUSHA REDDY Roll no: 13RA1A0514 student of CSE of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.





This is to certify that GOTTEPALLY MAMATHA Roll no: 13RA1A0517 student of CSE of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.





This is to certify that MYLARAM RAJINI Roll no: 13RA1A0524 student of CSE of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.





This is to certify that R MANASWINI Roll no:13RA1A0527 student of CSE of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.





This is to certify that THALLAPALLY PRASHANTH Roll no:13RA1A0535 student of CSE of KPRIT, Ghanapur[V], Ghatkesar[M], Medchal[D]

He/She has done internship on WEB TECHNOLOGIES in Spiro Solutions during 01.06.2016 to 30.06.2016.



10.01.2017,

Ghanpur.

To,
The Principal,
KPRIT, Hyderabad.

Sub: Requesting permission for "Industrial Visit to Manjeera Dam" on 20-01-2017-Reg

Respected Sir,

Department of Civil Engineering would like to organize an Industrial Visit to Manjeera Dam on 20-01-2017 for the students of 2^{nd} , 3rd and 4th Year. So, I hereby request you to give permission and provide the required facilities.

Thanking You,

Yours Sincerely,

Head of the Department -CIVIL
Kommuri Predap Rody Institute of Technology
Ghanpur(V), Ghatkesar (M), Meannal (D) TS

Head of the Department

Principal

Communi Pretap Reddy Institute of Technology,
Opp. NTPC Power Grid,
Ghanpur (V), Ghatkesar (M)
Ranga Reddy District, Pin Code, 500 086



Near Singapore Township, Adjacent to NTPC, Ghanpur(V), RR Dist-500088

Ref: DCE/Circular/Jan/2017

Dated: 19.01.2017

CIRCULAR

This is to inform to the students and faculty members of Department of Civil Engineering that an Industrial visit to Manjeera Dam . will be conducted on 20-01-2017 for the students of 2^{nd} , 4^{th} & 3^{rd} Year.

Head of the Civil Ment - CIVIL

Sommur House Leddy Institute of Technology

hanpur(V), Ghatkesar (M), Medchal (D) TS

Principal

Communi Pratap Reddy Institute of Technology

Opp (Principal Grid

Copy to:

1. Principal

2. Admin

3. HOD-ME

HOD-EEE

HOD-ECE

HOD-CSE

HOD-H&S

4. PD

5. R&D

6. Training & Placement Office

7. Students

8. Notice Board

9. File



Ghanpur Village, Ghatkesar (M), R.R. District - 500088

DEPARTMENT OF CIVIL ENGINEERING

Report on Manjeera dam

We have visited the manjeera dam on 20-01-2017.

The Manjara also spelled Manjara, Manjara is a tributary of the river Godavari. It passes through the states of Maharashtra, Karnataka and Telangana. It originates in the Balaghat range of hills near Ahmednagar district at an altitude of 823 metres (2,700 ft) and empties into the Godavari River. It has a total catchment area of 30,844 square kilometres (3,084,400 ha).

Tributaries:Manjara is the main river which its origin is near the Gaukhadi Village of Beed district. The river flows from the northern boundaries of the Osmanabad district and cutting across the Latur district goes to Bidar district Karnataka State and finally Telangana. It flows on the Balaghat plateau along with its tributaries: Terna, Tawarja and Gharni. The other three tributaries of Manjara are Manyad, Teru and Lendi which flow on the northern plains.

Terna River: This is the main tributary of Manja ra which flows on the southern boundary of the Ausa taluka .

Manyad: This river takes its origin at Dharmapuri in Beed district and flows through the Ahmadpur taluka into Nanded district.

Lendi: The river has its origin in Udgir taluka and flowing through the Ahmadpur taluka joins the Tiru river in Nanded district.

Gharni: The river has its origin near Wadval and flows through Chakur taluka.

Tawarja: Tawarja originates near Murud in Latur taluka and joins the Manjara river at Shivani on the Latur-Ausa boundary.

Nizam Sagar was constructed across the Manjra River between Achampeta and Banjapalle villages of the Nizamabad district in Telangana, India. The most outstanding feature of the project is the gigantic masonry dam sprawling across the river for 3 kilometers with a motorable road of 14 feet width.

The Singur Dam on Manjra River in Medak District is the main drinking water source for the Medak and Nizamabad districts as well as the adjoining twin cities of Hyderabad and Secunderabad. Manjra river is also serving for Bidar city.

In the late 20th and early 21st centuries the upper reaches of the Manjira in Maharashtra suffered environmental degradation which increased run-off, as opposed to ground water recharge, and increased erosion and silting.





Manjeera dam

Head of the Department -CIVIL
Kommuri Pratsip Reddy Institute of Technology
hanpur(V), Ghatkesar (M), Medchal (D) TS

Opp. NTPC Power Grid.
Ghanpur (V), Ghatkesar (M)
Ranga Reddy District. Pin Code. 500 086

Ghanpur.

To, The Principal, KPRIT, Hyderabad.

Sub: Requesting permission for "Industrial Visit to Patancheru Enviro tech Ltd." on 01-10-2016-Reg

Respected Sir,

Department of Civil Engineering would like to organize an Industrial Visit to Patancheru Enviro tech Ltd. on 01-10-2016for the students of 2nd, 3rd and 4th Year. So, I hereby request you to give permission and provide the required facilities.

Thanking You,

Yours Sincerely,

Head of the Bening krishua/IL Komn Head of the Department of Civil Engineering TS

Principal

Opp. NTPC Power Grid.
Ghanpur (V), Ghatkesar (M)
Ranga Reddy District Pin Code. 500 08



Near Singapore Township, Adjacent to NTPC, Ghanpur(V), RR Dist-500088

Ref: DCE/Circular/Sep/2016

Dated: 30.09.2016

CIRCULAR

This is to inform to the students and faculty members of Department of Civil Engineering that an Industrial visit to **Patancheru Enviro tech Ltd.** will be conducted on 01.10.2016 for the students of 2nd,4th & 3rd Year.

Head of the Department -CIVIL
KomnHOD: (Civili) Institute of Technology
hanpur(V), Ghatkesar (M), Medchal (D) TS

Principal

Communi Pratan Reddy Institute of Technology
Opp. NTPC Power Grid.
Ghanpur (V), Ghatkesar (M)
Conce Deddy District Pin Code, Succession

Copy to:

1. Principal

2. Admin

3. HOD-ME

HOD-EEE

HOD-ECE

HOD-CSE

HOD-H&S

4 PD

5. R & D

6. Training & Placement Office

7. Students

8. Notice Board

9. File



Ghanpur Village, Ghatkesar (M), R.R. District – 500088

DEPARTMENT OF CIVIL ENGINEERING

Industrial visit Report on Patancheru Enviro tech Ltd

The Department of Civil engineering of Kommuri pratap Reddy Institute of Technology and Sciences (KPRIT), Hyderabad, in active association with, Patancheru Enviro tech Ltd Hyderabad, on 1/10/2016 conducted a one-day industrial tour for the benefit of engineering students. Accompanied by the college faculty, students had a rewarding and enriching experience during the course of trip to Patancheru Enviro tech Ltd. Students had a detailed understanding of on Environmental issues.





Head of the Department -CIVIL Kommuri Pratap Reddy Institute of Technology Ghanpur(V), Ghatkesar (M) Medchal (D) TS Opp. NTPC Power Grid.
Ghanpur (V), Ghatkesar (M)
Ranga Reddy District Pin Code 500 086



Kommuri Pratap Reddy Institute of Technology

Affiliated to JNTU Hyderabad, Approved by AICTE Ghanpur (V), Ghatkesar (M), R R Dist – 5000088

Submitted to the principal, dated 03-12-2016.

Sub: Seeking permission for Industry Visit on 05-12-2016-Reg.

EEE Department is planning to go for Industry Visit on 05-12-2016 for which we identified Power Grid Corporation of India Ltd, Ghanpur and we got the permission to visit the plant on 05-12-2016. I request you to please give us permission to go for industry visit.

Thanking You.

Yours Faithfully

K. Balakrishna, HOD EEE
Head of the Department -EEE
Kommuri Pratap Reddy Institute of Technology
Ghanpur(V), Ghatkesar (M), Medchal (D) TS



Affiliated to JNTUH, Approved by AICTE Ghanpur (V), Ghatkesar (M), R R[D], Hyderabad, Telangana. 500088

Ref: DEEE/Circular/December/2016

Dated: 03-12-2016

CIRCULAR

This is to inform to the students and faculty members of Department of Electrical & Electronics Engineering that a industry visit on **05-12-2016**. It is hereby requested to come for industry visit and gain valuable knowledge.

Head of the Department -EEE

Kommuri Pratap Reddy Institute of Technology
Ghanpur(V), Ghatkesar (M), Medchal (D) TS

PRIME PAL Yommuri Protop Reddy Institute of Technology Ghappur (V), Ghatkesar (N), euchal-Malkagiri Dist-501301 T.S

1. Principal

2. Admin

3. HOD-CE

HØD-ME

Chile

HOD-OSE

HOD-H&S

4. PD

5. R & D

6. Training & Placement Office

7. Students

8. Notice Board

9. File



Department of Electrical & Electronics Engineering Industrial Visit To Power Grid Corporation of India Limited

By the acceptance of visit to Power Grid Corporation of India Limited (PGCIL), MR.K. Balakrishna, HOD & Faculty A. Shiva Kumar along with II, III & IV Year EEE students visited the POWER GRID on 5th Dec 2016. Bus started around 10:00 AM from College and reached to POWER GRID around 10:30 AM and cleared all the formalities by 11:00 AM. Finally we entered in to the Power grid at 11:10AM and we are received by Mr. Nagendra Chary and he explained about the control panel unit, bus bar unit, switch yard, how they are fed to the substations and what are the Controlling & Monitoring Techniques used.

He guided us the following Units power grid.

- 1. Substation
- 2. Control Room.
- 3. Switch Yard Unit.

Power Grid Corporation of India Limited (POWERGRID) was incorporated on 23 October 1989 under the Companies Act, 1956 with an authorized share capital of Rs. 5,000 Crore (subsequently enhanced to Rs. 10,000 Crore in Financial Year (FY) 2007-08) as a public limited company, wholly owned by the Government of India. Its original name was the 'National Power Transmission Corporation Limited', and it was charged with November 1990, the National Power Transmission Corporation received its Certificate for Commencement of Business. Their name was subsequently changed to Power Grid Corporation of India Limited, which took effect on 23 October 1992.

The visit ended around 2:00 PM and we started back to college and reached by 2:30 PM.

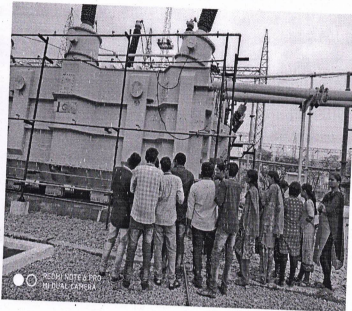
The power gridwas very knowledgeable. From this visit they gained practical knowledge about how the electricity transferred and distribution.





Department of Electrical & Electronics Engineering Industrial Visit To Power Grid Corporation of India Limited











Kommuri Pratap Reddy Institute of Technology

Affiliated to JNTU Hyderabad, Approved by AICTE Ghanpur (V), Ghatkesar (M), R R Dist – 5000088

Submitted to the principal, dated 10-04-2017.

<u>Sub:</u> Seeking permission for Industry Visit on 12-04-2017-Reg.

EEE Department is planning to go for Industry Visit on 05-12-2016 for which we identified Nagarjuna Sagar Hydal Power Plant and we got the permission to visit the plant on 12-04-2017. I request you to please give us permission to go for industry visit.

Thanking You.

minne

Kommun Pratap Redoy Inc... of Tech.
Ghanapur (V), Ghatkesar (M)
Range Raddy Dist. 501 301



Affiliated to JNTUH, Approved by AICTE Ghanpur (V), Ghatkesar (M), R R[D], Hyderabad, Telangana. 500088

Ref: DEEE/Circular/April/2017

Dated: 10-04-2017

CIRCULAR

This is to inform to the students and faculty members of Department of Electrical & Electronics Engineering that a industry visit on 12-04-2017. It is hereby requested to come for industry visit and gain valuable knowledge.

Ranga Raddycipal

HOD-ME

Kommuri Pratap Reddy Institute Ghanpur (V), Ghatke Medchal-Malkajgiri Dist

4. PD 4

5. R & D

6. Training & Placement Office

7. Students

8. Notice Board

9. File



Department of Electrical & Electronics Engineering Industrial Visit To Nagarjuna Sagar Hydal Power Plant

By the acceptance of visit to Nagarjuna sagarpower plant, Mr K.Balakrishna, HOD & Faculty along with IV Year EEE students visited the POWER PLANT on 12th April 2017. Bus started around 6:00 AM from College and reached to POWER PLANT around 10:00 AM and cleared all the formalities by 10:30 AM. Finally we entered in to the plant at 11:00 AM and we are received by K.MADAN MOHAN and he explained about the hydral power plant, how they are fed to the Grid and what are the Controlling & Monitoring Techniques used.

The hydroelectric plant has a power generation capacity of 815.6 MW with 8 units (1x110 MW+7x100.8 MW). First unit was commissioned on 7 March 1978 and 8th unit on 24 December 1985. The right canal plant has a power generation capacity of 90 megawatts (120,000 hp) with 3 units of 30 megawatts (40,000 hp) each

He guided us the following Units In the solar power plant.

- 1. Generation Unit
- 2. Control Room.
- 3. Switch Yard Unit.

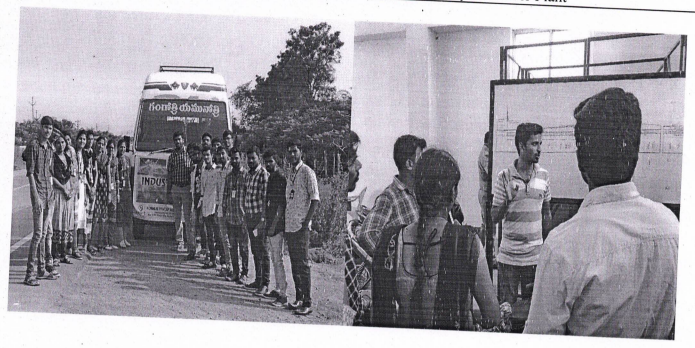
The visit ended around 2:30 PM and we started back to college and reached by 6:00 PM.

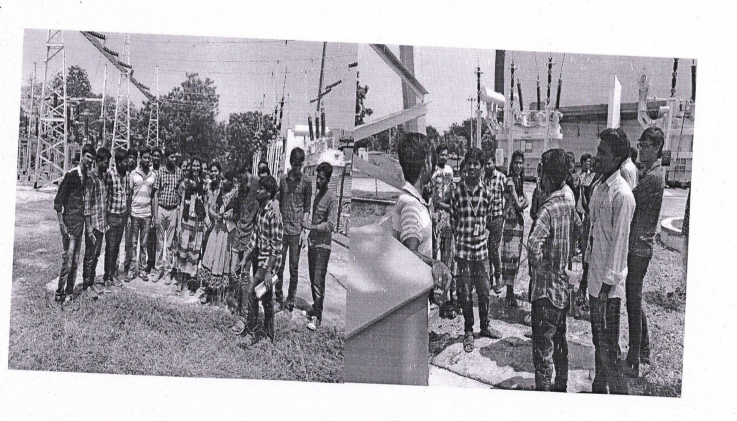
The Visit to Nagarjuna sagar power plantwas very knowledgeable. From this visit they gained practical knowledge





Department of Electrical & Electronics Engineering Industrial Visit To Nagarjuna Sagar Hydal Power Plant





To. The Principal, KPRIT, Hyderabad.

Sub: Requesting permission for "Industrial Visit to Lokesh Machines Ltd, Balanagar" on 20.11.2016-Reg

Respected Sir,

Department of Mechanical Engineering would like to organize an Industrial Visit to Lokesh Machines Ltd, Balanagar on 21.11.2016 for the students of 4th Year. So, I hereby request you to give permission and provide the required facilities.

Thanking You,

Yours Sincerely,

Me Head of the Department Town

Permitted Ranga Reddy Dist. Ranga Reddy Dist. 501 301

Principal

sommun Pretap Reddy Institute of Technolog. Opp. NTPC Power Grid.

Ghanpur (V), Ghatkesar (M) Ranga Reddy District Pin Code: 500 084

Near Singapore Township, Adjacent to NTPC, Ghanpur(V), RR Dist-500088

Ref: DME/Circular/Nov/2016

Dated: 19.11.2016

CIRCULAR

This is to inform to the students and faculty members of Department of Mechanical Engineering that an Industrial visit to Lokesh Machines Ltd, Balanagar will be conducted on 21.11.2016 for the students of 4th Year.

Ghanaour

R1. Principal Dist. 501 30

HOD-CE

HOD-EEE

HOD-ECE

HOD-CSE

HOD-H&S

communi Pretap Reddy Institute of Technology Opp. NTPC Power Grid. Ghanpur (V), Ghatkesar (M) Ranga Reddy District Pin Code, 500 088

4. PD

5. R & D

6. Training & Placement Office

7. Students

8. Notice Board

9. File

INDUSTRIAL VISIT REPORT

Purpose of Industrial Visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this- it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies. Technology development is a main factor, about which a students should have a good knowledge. Visiting different companies actually help students to build a good relationship with those companies. We know building relationship with companies always will always help to gain a good job in future. After visiting an industry students can gain a combined knowledge about both theory and practical. Students will be more concerned about earning a job after having an industrial visit.

Summary of Industrial Visit:

Department of Mechanical Engineering has organized an Industrial Visit to Lokesh Machines Ltd, Balanagar for Mechanical Engineering students of 4th year on 20.11.2016. Total 42 students and 2 faculty members have visited the industry. We have divided the students into 2 batches each batch of 2 students. The visit started at 10:00AM and ended at 3:30PM.

Features of Lokesh Machines Industry visit:

- Working of multipurpose lathe machine, CNC machine, Special Purpose Machines
- Auto Components such as cylinder blocks, cylinder heads and connecting rods.
- Refurbishing Services and tooling solutions

By the end of the day, we have visited Design, Manufacturing and Assembly units in the industry. Students have actively interacted with the professionals over there and have gained a wide knowledge on the processes being carried out in the industries. We express our gratitude for General Manager (Manufacturing) for providing an opportunity for the students to gain industrial knowledge. Also, we thank all the staff of Lokesh Machines who has spent their valuable time

with us. Also, HOD (Mechanical Engineering) and faculty of Department of Mechanical Engineering thank Principal and Management for providing us all the required facilities for the visit.



Visit to Lokesh Machines Ltd. Balanagar the Department Mechanical Engineering Kommuni Reser Reddy Inst. of Tech Ghanapur (V), Ghatkesaar (M)

Ranga Ready Dist. 501 301

Principal

communi Pretap Reddy Institute of Technolog Opp. NTPC Power Grid, Ghanpur (V), Ghatkesar (M) Panga Reddy District Pin Code, 500 08-

Ghanpur.

To,
The Principal,
KPRIT, Hyderabad.

Sub: Requesting permission for "Industrial Visit to Rane Engine Valves Ltd" on 02.01.2017-Reg

Respected Sir,

Department of Mechanical Engineering would like to organize an Industrial Visit to Rane Engine Valves Ltd, Hyderabad on 02.01.2017 for the students of Mechanical Engineering. So, I hereby request you to give permission and provide the required facilities.

Thanking You,

Yours Sincerely,

Dr. S. Naga Kalyan t

Head of the Department

Department of Mechanical Engineering (M)

Ranga Reddy Dist. 501 301

Permitted.

Principal

Communi Pretag Reddy Institute of Technology

Opp. NTPC Power Grid, Ghanpur (V), Ghatkesar (M) Conga Reddy District, Pin Code, 500,084



Near Singapore Township, Adjacent to NTPC, Ghanpur(V), RR Dist-500088

Ref: DME/Circular/Dec/2016

Dated: 30.12.2016

CIRCULAR

This is to inform to the students and faculty members of Department of Mechanical Engineering that an Industrial visit to Rane Engine Valves Ltd Hyderabad, will be conducted on 02.01.2017 for the students of Mechanical Engineering.

Head of the Department
Mechan Sal Engineering
HOD (Mechanical) Inst. of Tech
Ghanapur (V), Ghatkesar (M)

RCopy to:

1 D : : 1

1. Principal

2. Admin

3. HOD-CL

HOD-EEE

HOD-ECE

HOD-CSE

HOD-H&S

Communi Pretap RiPddijnkrispialite of Technolog

Opp. NTPC Power Grid. Ghanpur (V), Ghatkesar (M)

Ranga Reddy District Pin Code: 500 08#

4. PD

5. R & D

6. Training & Placement Office M

7. Students

8. Notice Board

9. File

INDUSTRIAL VISIT REPORT

Purpose of Industrial Visit:

- 1) To interact the students with actual industry personals.
- 2) To make them aware of the industrial procedures required to enter in any company.
- 3) To experience the working environment in industry and visualize the all the important Departments in the Industry.
- 4) Interaction of students with the peoples of all important departments.
- 5) To prepare the students for the selection of carrier path in different departments of industry.

Summary of the Visit:

RANE Engine Valves Ltd, Hyderabad is one of the leading manufacturers of various components in

- Marine Applications
- Locomotives
- Diesel Engines
- Battle Tanks
- Tractors
- Automobile Industry

Incepted In 1959 to manufacture valves and valve train components for various engine applications. Cutting edge technology. Latest manufacturing practices to keep abreast of technological advancements Global excellence in product and process technologies. Preferred supplier to Domestic OEMs like HMCL, HMSI, Ashok Leyland, Daimler, John Deere, Hyundai, etc. Clientele spread across Europe, North America and the Far Eastern markets including the best known brands such as Volkswagen, BMW, Deutz ,Volvo, Progress Rail , MTU and Yamaha.

Department of Mechanical Engineering has organized an Industrial Visit to RANE Engine Valves Ltd Hyderabad, for Mechanical Engineering students on 02.01.2017. Total 75 students

and 3 faculty members have visited the industry. We have divided the students into 3 batches each batch of 25 students. The visit started at 10:00AM and ended at 3:30PM.

By the end of the day, we have visited Design, Manufacturing and Assembly units. Students have actively interacted with the professionals over there and have gained a wide knowledge on the processes being carried out in the industries. We express our gratitude for Mr. Ch. Raji Reddy, General Manager(HR) for providing an opportunity for the students to gain industrial knowledge. Also, we thank all the staff of RANE Engine Valves who has spent their valuable time with us. Also, HOD (Mechanical Engineering) and faculty of Department of Mechanical Engineering thank Principal and Management for providing us all the required facilities for the visit.



Visit to RANE Engine Valves

communi Pratap Reddy Institute of Technology Opp. NTPC Power Grid.

Ghanpur (V), Ghatkesar (M) Renda Reddy District Pin Code. 500 ne.

Head of the Department Mechanical Engineering Kommuni Pratap Reddy Inst. of Tech Ghanapur (V), Ghatkesar (M)

Panga Reddy Dist, 501 301

The principal,

KPRIT,

Ellanpur.

_ subject: - Approval for Tordustrial Visit.

I. Treassa Jiny Toseph, Assistant Respected Sir, Profuser of E.C.E Pept. We are planning for Fortustaial visit. i.e "Duradurellan Kendan, Ramonstra 80) 19-10-2016. It 15 Weeful for Fleubrossy & community and Anderds with respect to their course. To kindly accept one remist and arrange the facilities which is regional for Industria Vi817 Thorseing you sir,

Oldi Arry

your's faith fally T. Jincy Joseph. Assist, professor E. CE Dept.

E PRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Affiliated to JNTUH, Approved by AICTE Ghanpur (V), Ghatkesar (M), M-M[D], Hyderabad, Telangana. 500088

Ref: DECE/Circular/ October /2016

10th October, 2016

DEPARTMENT OF E.C.E

CIRCULAR

This is to inform all the students and faculty members of Department of Electronics and communication Engineering Department that the Industrial visit to Doordarshyan Kendra, Ramanthapur & Malakpet Hyderabad will be conducted on 19-10-2016 for the students of IV, III and II Year.

HOD ECE

Copy to:

1. Principal

2. Admin

3 HODECE

HOD-EEE

HOD-ME

HOD-CSE

HOD-H&S

4. PD

5. R & D

6. Training & Placement Office

7. Students

8. Notice Board

9. File



DEPARTMENT OF ELETRONICS AND COMMUNICATION ENGINEERING

VISIT DOORDARSHAN KENDRA

(RAMANTHAPUR & MALAKPET) HYDERABAD. On OCT 19th 2016

College authorities proposed to visit DOORDARSHAN KENDRA as part of educational workshop environment. Students reached in time guided by faculty members. We Reached by 11:00 AM Doordarshan yadagiri after security formalities enter the technical zone Ramanthapur studios here the programmes are made live news and other part of activities by duty engineer explained briefly about its functionary systems.

- PCR- PRODUCTION CONTROL RPPM 1&2
- MAR- MASTER SWITCHING ROOM
- STUDIOS-1&2
- EARTH STATION

Here the programme sent to station by using high power microwaves through PDA PARBOLIC DISH ANTENA positioned towards satellite transponder that coordinates to which the earth station antenna must be pointed to communicate with the satellite is called LOOK ANGLES. They are azimuth and elevation longitude and latitude of the place to demine played vital role in track back satellite.

Ob van and **DSNG VAN** these are mainly cover live telecast of various programmes. Up- linking studio and other places too. After finished here we went transmitter at MALAKPET.

TRANSMITTERS COMPLEX

Here two types of transmitters are working .10kw and 1kw

Here down link the programme through PDA signals are in c-band or ku-band. Satellite system explained space communication satellite is in stable state of the orbit broadcasting service that allows subscriber to receive TV signals through dish. An outer antenna the TV signals comes that in fixed orbit above the EARTH. Communication satellite is an artificial satellite that relays and amplifies radio and telecommunications signals via TRANSPONDER it acts communication channel between SOURCE and RECIVER...

Geosynchronous orbit, the orbit happens when satellite's orbit around the earth matches the rotation of the earth thus it becomes a FIXED or stationary position the sky. Satellite is above 35890kms the equator. Observer on earth a satellite in a geostationary orbit appears motion less in a fixed position in sky this is because it revolves around the earth's own angular velocity 360 degrees way 24 hours in equatorial orbit.

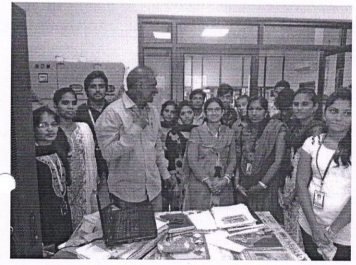
Due to bushes in the area nearby PDA our students are feared about unwanted hazards stopped and take away to his chamber, where three satellites is enough to cover global positioning our needs but 2200 satellites are in different orbits in space. Space is for peace but not other way sir asked YOLO one of the friend gave reply...and then explained band 1 and 3 frequency range channel band width how to place video and audio within vhf range in 7mhz.then IRD INTEGRATED RECIVER DECODER functioning the video, audio and data extract and then DA VIDEO AND AUDIO amplifiers switchers the selection of programmes then exciter the vital part of transmitter here modulations and corrections etc takes place then power amplifiers boost the signal then 3db coupler diplexer and harmonic filter dehydrators and finally coaxial cable routed to antenna where the isotropic dipole scatter signals to viewers but they need yagi antenna then only they will get free signals from doordarshan..As

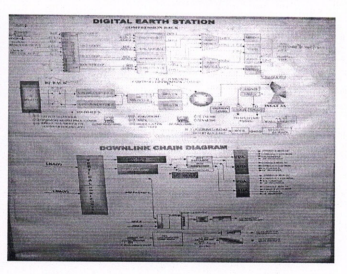
generations doordarshan adopted analog to digital numerous advantages within stipulate band relayed for five programmes at a time even mobile access is also. Finally end of the day we all rush back towards our college bus to reach their destination it is wonderful fully enjoyed the movements at doordarshan especially at transmitter area took few photos as a memory for us. Thanks to VIJAYAKUMAR SIR took lot of interest showed lack of time other topics like GPS. We the faculty L Nishanthini and Tresa Jincy Joseph as well as students thank HOD, college Management and Principal for giving this opportunity.

PHOTOS:









FACULTY COOREDINATOR

Awu HOD

16-2-17, Ghanapur.

The principal

KPRIT

Ghanpur.

Sub: Request for Industrial visit to THUB on 18-2-17.

Respected Siv,

I B. Bhavani working as an Asst. Professor in ECE department. As a part of academics. We are planning t Visit THOB as industrial visit on 18/2/17. As it is useful for B.tech ECE In Myd year students. So I request you to kindly permit for visit and also please provide college bus on anat day . Hope for positive vesponse Thanking you.

> yours faithfully B. Bhavani ECE dopt

Robbi Jamy

E KPRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Affiliated to JNTUH, Approved by AICTE Ghanpur (V), Ghatkesar (M), M-M[D], Hyderabad, Telangana. 500088

Ref: DECE/Circular/ January /2017

10th January, 2017

DEPARTMENT OF E.C.E

CIRCULAR

This is to inform all the students and faculty members of Department of Electronics and communication Engineering Department that the Industrial visit to T-Hub Hyderabad will be conducted on 18-02-2017 for the students of IV, III and II Year.

اثران HOD ECE

Copy to:

1. Principal

2. Admin

3. HOD-CE

HOD-EEE

HOD-ME

HOD-CSE

HOD-H&S

4. PD /

5. R & D

6. Training & Placement Office

7. Students

8. Notice Board

9. File



DEPARTMENT OF ELECTRONICS& COMMUNICATION ENGINEERING

REPORT ON INDUSTRIAL VISIT DATED 18-02-2017

An Industrial Visit was organized by The Department of ECE on 18-02-2017 to Nano span in T Hub.

53 Students registered for the industrial visit. Mr. K. Shyam & Mrs. B. Bhavani were the Faculty organisers for the Industrial visit. A college bus was arranged. The Bus started from the campus at 10.00 am and reached the T hub at 11.30.am

At the T hub we were welcomed by Mr Ravi Nuggulu, IOT, Sensors, graphing materials.

The students were shown various projects carried out using IOT. The students were also guided on how to develop projects using IOT. Also the students were shown various types of sensors and graphing materials.

This was helped for doing their mini & Major projects.

Faculty Co-Ordinator

HOD

Head of the Department

Tranics and Communication Engineers

muri Pratap Reddy Inst. of Fech

hanapur (V), Ghatkesar (M)

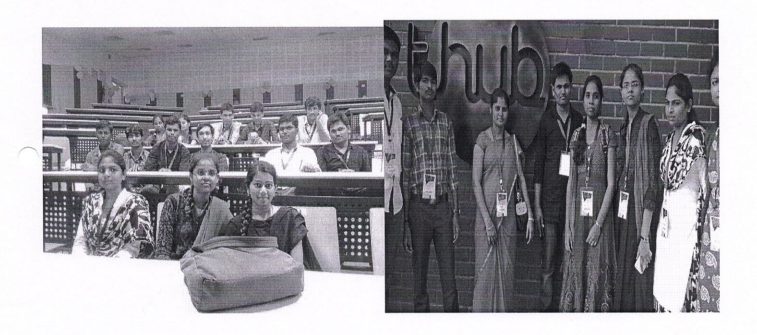
kanga Reddy Dist. 501 301

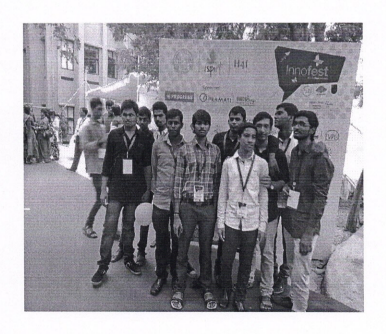


DEPARTMENT OF ELETRONICS AND COMMUNICATION ENGINEERING

INDUSTRIAL VISIT TO NANO SPACE

(T-HUB, HYDERABAD. ON FEBRAUARY 18th 2017)





FACULTY COOREDINATOR

Head of the Continent

Electronics and Continent

Frommuri Pratap Reddy Instead Schanapur (V), Ghatkes

Ranga Reddy Dist. 55



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

To
The Principal
KPRIT
Ghanapur (V), Ghatkesar
R.R Dist.

Through, HOD

Sub: Industrial Visit Approval -- Reg.

Sir/ Madam,

Under the department of CSE we are planning to organize an industrial visit to Doordarshyan Kendra, Ramanthapur, Hyderabad on 06/09/2016 with your support for our students. This visit will help them increase their practical skills and awareness about the current software technology in industry era. Kindly permit us to conduct the visit and provide the necessary Transportation.

Thanking you,

CSE Faculty

Principal

Opp. NTPC Power Grid.

Ghanpur (V), Ghatkesar (M).
Ranga Reddy District, Pin Code, 500 088

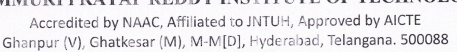
PoadHoDie Department

Processes and Engineering

Processes Reddy Inst. of Tech
Guanapur (V), Ghatkesar (M)

Ranga Reddy Dist. 501 301







Ref: DCSE/Circular/September/2016

02nd September, 2016

CIRCULAR

It is inform you that the department of CSE is organizing Industrial Visit to "Doordarshyan Kendra, Ramanthapur, Hyderabad "scheduled on 06/09/2016. So I request all the students to participate in the visit.

Head of the Department
ScHODICSEgineering
Pratap Reddy Inst. of Temperature (V), Ghatkesar (M) (M)
Range Reddy Dist. 501 301

Copy:

1. Principal

2. Admin

1 DD /

EEE

5. VC

6. All Students

CSE

HA



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISIT DOORDARSHAN KENDRA

(RAMANTHAPUR & MALAKPET) HYDERABAD. On Sep 06th 2016

College authorities proposed to visit DOORDARSHAN KENDRA as part of educational workshop environment. Students reached in time guided by faculty members. We Reached by 11:00 AM Doordarshan yadagiri after security formalities enter the technical zone Ramanthapur studios here the programmes are made live news and other part of activities by duty engineer explained briefly about its functionary systems.

- PCR- PRODUCTION CONTROL RPPM 1&2
- MAR- MASTER SWITCHING ROOM
- STUDIOS-1&2
- EARTH STATION

Here the programme sent to station by using high power microwaves through PDA PARBOLIC DISH ANTENA positioned towards satellite transponder that coordinates to which the earth station antenna must be pointed to communicate with the satellite is called LOOK ANGLES. They are azimuth and elevation longitude and latitude of the place to demine played vital role in track back satellite.

Ob van and **DSNG VAN** these are mainly cover live telecast of various programmes. Up-linking studio and other places too. After finished here we went transmitter at MALAKPET.

TRANSMITTERS COMPLEX

Here two types of transmitters are working .10kw and 1kw

Here down link the programme through PDA signals are in c-band or ku-band. Satellite system explained space communication satellite is in stable state of the orbit broadcasting service that allows subscriber to receive TV signals through dish. An outer antenna the TV signals comes that in fixed orbit above the EARTH. Communication satellite is an artificial satellite that relays and amplifies radio and telecommunications signals via TRANSPONDER it acts communication channel between SOURCE and RECIVER..

Geosynchronous orbit, the orbit happens when satellite's orbit around the earth matches the rotation of the earth thus it becomes a FIXED or stationary position the sky. Satellite is above 35890kms the equator. Observer on earth a satellite in a geostationary orbit appears motion less in a fixed position in sky this is because it revolves around the earth's own angular velocity 360 degrees way 24 hours in equatorial orbit.

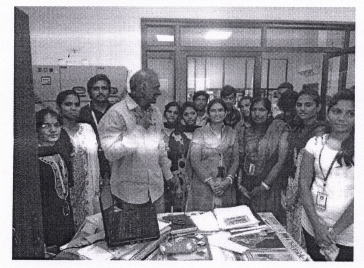
Due to bushes in the area nearby PDA our students are feared about unwanted hazards stopped and take away to his chamber, where three satellites is enough to cover global positioning our needs but 2200 satellites are in different orbits in space. Space is for peace but not other way sir asked YOLO one of the friend gave reply...and then explained band 1 and 3 frequency range channel band width how to place video and audio within vhf range in 7mhz.then IRD INTEGRATED RECIVER DECODER functioning the video, audio and data extract and then DA VIDEO AND AUDIO amplifiers switchers the selection of programmes then exciter the vital part of transmitter here modulations and corrections etc takes place then power amplifiers boost the signal then 3db coupler diplexer and harmonic filter dehydrators and finally coaxial cable routed to antenna where the isotropic dipole scatter signals to viewers but they need yagi antenna then only they will get free signals from doordarshan..As

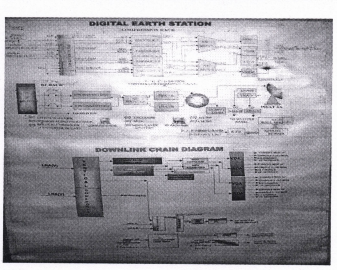
generations doordarshan adopted analog to digital numerous advantages within stipulate band relayed for five programmes at a time even mobile access is also. Finally end of the day we all rush back towards our college bus to reach their destination it is wonderful fully enjoyed the movements at doordarshan especially at transmitter area took few photos as a memory for us. Thanks to VIJAYAKUMAR SIR took lot of interest showed lack of time other topics like GPS. We the faculty Mr. Ramesh and Ms.G.Divya as well as all CSE students thank HOD, college Management and Principal for giving this opportunity.

PHOTOS:









FACULTY COOREDINATOR

(lead of the Department - CSE)

Community Protop Reddy Institute of Technology



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

To
The Principal
KPRIT
Ghanapur (V), Ghatkesar
R.R Dist.

Through, HOD

Sub: Industrial Visit Approval -- Reg.

Sir/ Madam,

Under the department of CSE we are planning to organize an industrial visit to T-Hub, Gachibowli, Hyderabad on 18/02/2017 with your support for our students. This visit will help them increase their practical skills and awareness about the current software technology in industry era. Kindly permit us to conduct the visit and provide the necessary Transportation.

Thanking you,

HoD

Head of the Department -CSE

Kommuri Pratap Reddy Institute of Technology
Ghanpur(V), Ghatkesar (M), Medchal (W) Technology

emmuri Pretan Reddy Institute of Technologi Opp. NTPC Power Grid, Ghanpur (V), Ghatkesar (M). Ranga Reddy District, Pin Code: 500 08





Accredited by NAAC, Affiliated to JNTUH, Approved by AICTE Ghanpur (V), Ghatkesar (M), M-M[D], Hyderabad, Telangana. 500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: DCSE/Circular/February/2017

13th February, 2017

CIRCULAR

It is inform you that the department of CSE is organizing Industrial Visit to "T-Hub, Gachibowli, Hyderabad "scheduled on 18/02/2017. So I request all the students to participate in the visit.

HOD CSE
Head of the Department
Computer Science and Engineering
Dammer Pratab Reddy mat, of Tech

Copy:

1. Principal

2. Admin

4. PD 🖊

5. VC

6. All Students

8

SE

H&S



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INDUSTRIAL VIST REPORT

T-Hub, Hyderabad on 18th Feb 2017

Introduction

The department of Computer Science and Engineering, organized one day Industrial visit to T-Hub on 18th February 2017 for B Tech CSE students. The visit was organized with the prior permission and guidance of Hon. Principal and HOD of CSE, Department Mr. Krishna Naik, Assistant professors of CSE department Mr. Krishna Naik and Mr. Venu Gopal accompanied students for this industrial visit.

Total 54 students of B Tech (CSE) along with two faculty members have joined this industrial visit.

The details of journey are as follows:-

- We started traveling from Kommuri Pratap Reddy Institute of Technology at 09.30AM on18th February 2017.
- 2. We reached T-Hub, Hyderabad at 11.00 AM.
- 3. After visiting the company we started back at 2.30 P M.
- 4. We arrived at 4.00 PM. at KPRIT.

5.

T-Hub, a technological incubator started by the Telangana government, recently said it has signed an MoU with Tel Aviv University's entrepreneurship centre StarTau for launching an accelerator programme for agri tech startups.





The MoU was signed at the TAU Innovation Conference, where T-Hub CEO represented the Indian startup ecosystem. T-Hub aims to give five Indian innovators the chance to explore the startup ecosystem of Tel Aviv, which is a hotbed for startups. The recent partnership between T-Hub and The International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) will see the organisations welcome five entrepreneurs from Israel, giving them the opportunity to

explore the startup ecosystem being built in Hyderabad, it further said. T-Hub is also initiating HealthTech programmes by partnering with Tel Aviv University. Through its T-Source program, T-Hub will scout and invite premier HealthTech startups from Israel to be part of its preacceleration programmes, which will become a feeder for T-Hub s flagship accelerator focusing on HealthTech.T-Hub, Telangana government will soon launch two initiatives -T Works and the country's first Very Large Scale Integration Design (VLSID) Academy in Hyderabad We are ready to start various verticals of T-Hub focused on different areas like hardware, particularly electronics and semi-conductors. We are going to call it 'T-Works', Telangana IT Secretary Jayesh Ranjan told, T-Works will be another feature in Hyderabad where prototyping lab, innovation opportunities in hardware, electronic manufacturing and semi-conductors will be made available to help innovators to work on, further said the Telangana government will also soon set up Very Large Scale Integration Design (VLSID) Academy and the first phase will come up in Gachibowli, Hyderabad, which will be the first one to be set up by a government in the country in collaboration with industry partners.





Though there are some VLSI design institutions, but we want to make the best cutting-edge technology available to the manpower here and the government is in the process of setting up a VLSI Design Academy, he said adding that US-based chip maker AMD has agreed to partner with the proposed VLSID Academy. Meanwhile, the 30th International Conference on VLSID was held here from January 7 to 11. Over 2,000 experts from around the world including policy makers, influencers from the government, private and the academic sector will converge in Hyderabad for the five-day conference to debate, deliver key notes, present tutorials and papers to shape the future of VLSI Design industry in India, The upcoming conference theme Technologies for a Secure and Connected World will highlight cloud computing and IoT **VLSID** General Chair Dasaradha Finally end of the day we all rush back towards our college bus to reach their destination it is wonderful fully enjoyed the movements at T-Hub especially few photos as a memory for us. We the faculty Mr. Krishna Naik and Mr. Venu Gopal as well as all CSE students thank HOD, college Management and Principal for giving this opportunity

FACULTY COORDINATOR

Head of the Department -CSE Kommuri Pratap Reddy Institute of Technology Ghanpur(V), Ghatkesar (M), Medchal (D) TS