

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135391/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Ajay Babu Yella, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Krishnaiah Yella

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted


by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135402/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Chadhuruvali Rajesh Goud, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. C Narsimlu Goud

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

[Signature]

Director



[Signature]

Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135404/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Kammisetty Venkata Sai Prakhyath, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Kammisetty Ramesh


on successful completion of "6-day Training Programme in Surveying,

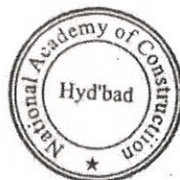
Barbending and Construction Management" Training Course conducted

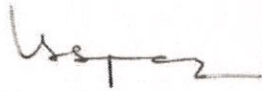
by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135396/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. K Vinay Kumar, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. K Srinivas


on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135401/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Kailasa Rahul, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. K Jagadeeshwar


on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted


by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135397/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. D Kalyan Reddy, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. D Rukma Reddy

*on successful completion of "6-day Training Programme in Surveying,
Barbending and Construction Management"*

*Training Course conducted
by the National Academy of Construction from 17 December 2018*

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

Director



Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084.
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135398/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Depa Gowtham Kumar Reddy, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. D Shekhar Reddy

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.



Director





Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135394/2018-19 dt 22 December 2018*

This Certificate has been awarded to

*Mr./Mrs./Ms. **Eslavath Shankar**, Civil Eng. Student of Vardhaman College of Engineering, HYD*

*S/o. ~~D/o.~~ ~~W/o.~~ **E Gopal***

*on successful completion of "6-day Training Programme in Surveying,
Barbending and Construction Management"*

*Training Course conducted
by the National Academy of Construction from **17 December 2018***

*to **22 December 2018** at **NAC-Hyderabad** centre*

*in **Hyderabad** District.*

Director



Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135405/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. J. Bajrang, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. J. Srinivas


on successful completion of "6-day Training Programme in Surveying,

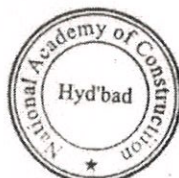
Barbending and Construction Management" Training Course conducted


by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135400/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Poralla Venkata Satheesh, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. B/o. W/o. Poralla Sudhakar

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

[Signature]

Director



[Signature]

Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135407/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Rachamalla Sridhar, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Rachamalla Srihari

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

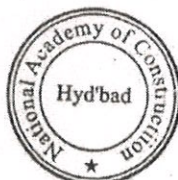
by the National Academy of Construction from 17 December 2018

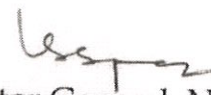
to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.



Director





Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135392/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Kotha Sharathchandra, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. K.Srinivas


on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

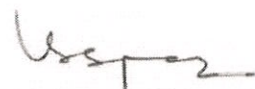
by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135399/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Manedi Hemanth, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. M Janakirama Rama Rao


on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted


by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135395/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Ponugoti Srikanth, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. P.Manohar


on successful completion of "6-day Training Programme in Surveying,

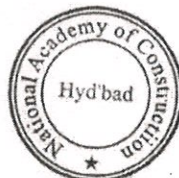
Barbending and Construction Management" Training Course conducted

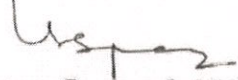
by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135406/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Ubbu Vasudev, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Ubbu Laxmaiah


on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted


by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135390/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Vadla Sainikhil Chary, Civil Eng. Student of Vardhaman College of Engineering, JLYD

S/o. D/o. W/o. Vadla Srinivas Chary

on successful completion of "6-day Training Programme in Surveying,

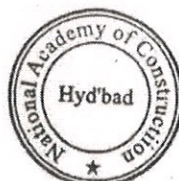
Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

Director



Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135408/2018-19 dt 22 December 2018*

This Certificate has been awarded to

*Mr./Mrs./Ms. **Rayanapally Pruthvi Raj**, Civil Eng. Student of Vardhaman College of Engineering, HYD*


*S/o. ~~D/o.~~ W/o. **Rayanapally Suresh***

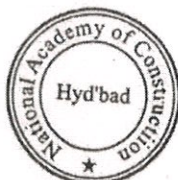
*on successful completion of "6-day Training Programme in Surveying,
Barbending and Construction Management"*

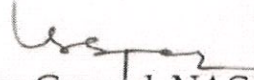
*Training Course conducted
by the National Academy of Construction from 17 December 2018*

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC

NATIONAL ACADEMY OF CONSTRUCTION



ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084,
Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in



Certificate

Ref. No. *NAC/FS-43/0135409/2018-19 dt 22 December 2018*

This Certificate has been awarded to

Mr./Mrs./Ms. Singireddy Rajesh Reddy, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. ~~D/o.~~ ~~W/o.~~ Singireddy Achutha Reddy


on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted


by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.


Director




Director General, NAC



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

Department of Civil Engineering

Date: 25-01-2019

To
The Principal
Vardhaman College of Engineering
Shamshabad.

Sub: Requesting for the approval of Bridge Course on the “Structural Analysis and Design using STADD PRO” – reg.


Respected Sir,

We have invited Bentley Institute for conducting bridge course. He accepted our request and he is going to give expert take on “Structural Analysis and Design using STADD PRO” on 31 Jan-6Feb 2019. Kindly accept our request and which will benefit for our students.

Thanking you sir.

HOD- Civil


(Dr G Mallikarjun Rao)


Head of the Department
CIVIL Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad, Hyderabad



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218 (TS)

DEPARTMENT OF CIVIL ENGINEERING

2019 BENTLEY INSTITUTE CERTIFICATE OF ACCOMPLISHMENT

31-JANUARY 2019 TO 6-FEBRUARY 2019

PARTICIPATION CERTIFICATE STUDENT LIST

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	15881A0101	A VAMSHI KRISHNA
2	15881A0116	ITHA KARTHIK
3	15881A0120	KAAROR SINDHU
4	15881A0122	KOKATAM GURUCHARAN REDDY
5	15881A0126	LOKA VENKATA KRISHNA REDDY
6	15881A0128	M PRAVALIKA
7	15881A0144	SAMMU MANIKANTA
8	15881A0148	SOMAVARAPU MOHAN KUMAR
9	15881A0152	T RAVI TEJA

G. Halikar
Head, Civil Engineering

Bentley Institute

CERTIFICATE OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

t raviteja

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU ANANWELL TECHNOLOGY CO., LTD.

SIGNATURE



VINAYAK TRIPATHI
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS INCORPORATED



Bentley Institute

CERTIFICATE
OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

VAMSHI KRISHNA A

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.

SIGNATURE



VINAYK TERLETI
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INCORPORATED



Bentley Institute

CERTIFICATE OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

ITHA KARTHIK

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION
| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019
| LEARNING UNITS: 42

TRAINING PARTNER: CHANGIZHOE, ANSARWI TECHNOLOGY CO., LTD.

SIGNATURE



ANVITA JUREDDI
GENERAL MANAGER, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INCORPORATED



Bentley Institute

**CERTIFICATE
OF ACCOMPLISHMENT**

THIS CERTIFICATE IS PRESENTED TO

SINDHU KAAROOOR

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.

SIGNATURE



YINAYAN, LEVEE@
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INCORPORATED



Bentley Institute

CERTIFICATE
OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

GURU CHARAN REDDY

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION
| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019
LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD

SIGNATURE



VINAYAK TRIVEDI
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INCORPORATED



Bentley Institute

CERTIFICATE
OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

LOKA VENKATKRISHNA
REDDY

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

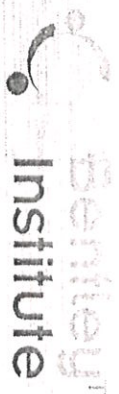
COURSE DATE RANGE: THURSDAY JANUARY 31, 2019 - WEDNESDAY FEBRUARY 6, 2019

TRAINING UNIT-42

SIGNATURE



VINAYAK TRIVEDI
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INC. CORPORATION



Bentley Institute

CERTIFICATE OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

M pravalika

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISAANWA TECHNOLOGY CO., LTD.

SIGNATURE



VINAYAK JIRVEDI
GLOBAL HEAD, BENTLEY INSTITUTE
RENTED SYSTEMS INCORPORATED



Bentley Institute

**CERTIFICATE
OF ACCOMPLISHMENT**

THIS CERTIFICATE IS PRESENTED TO

SAMMU MANIKANTA

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AIBANWEI TECHNOLOGY CO., LTD.

SIGNATURE



VINAY TRIVEDI
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INCORPORATED



Bentley Institute

CERTIFICATE
OF ACCOMPLISHMENT

THIS CERTIFICATE IS PRESENTED TO

SOMAVARAPU MOHAN KUMAR

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION

| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.

SIGNATURE



VINAYK JEEVI
GLOBAL HEAD, BENTLEY INSTITUTE
BENTLEY SYSTEMS, INCORPORATED





VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VIRTUAL INSTRUMENTATION

Summary of Workshops

S. No	Title	Date(s)		Target Group
Academic Year : 2017-2018				
1	NI LabVIEW-Core 1, core2 and myDAQ	12-03-2018 to 22-03-2018	Students- 3 rd year- 24 2 nd year- 05 Faculty- 05	ECE faculty and students
2	NI LabVIEW CLAD Refreshment Course	18-09-2017 to 23-09-2017	Students- 4 th year- 20 3 rd year- 30 Faculty- 03	ECE faculty and students
3	NI LabVIEW Data Acquisition & Sensor interface-myRIO	28-08-2017 to 01-09-2017	Students- 4 th year- 19 3 rd year- 29 Faculty- 05	ECE Faculty
4	NI LabVIEW Data Acquisition & Sensor interface-myDAQ	04-08-2017 to 09-08-2017	Students- 4 th year- 19 3 rd year- 29 Faculty- 05	ECE faculty and students



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad


Date:10-03-2018

CIRCULAR

All the staff members and students of Department of ECE are hereby informed to attend the Workshop on **CLAD Certification Training in Virtual Instrumentation** organized by the department of Electronics and Communication Engineering in association with M/s VI Solutions, Bangalore. The details are as follows:


Workshop Period	:	12 th March (Monday) to 22 nd March 2018 (Thursday)
Venue	:	NI Lab (Room No. 3003)
Time	:	10.00 AM to 1.00 PM 2.00 PM to 4.30 PM

For further details, please contact Mrs. M. Srilatha, Associate Professor, ECE Department.


HOD, ECE
Electronics & Communication Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad,

Copy To:

1. Principal
2. All HODs
3. Department File



CLAD CERTIFICATION TRAINING COURSES IN VIRTUAL INSTRUMENTATION

Two Week Student Development Programme (SDP)

on

LABVIEW Platform and myDAQ, myRIO

VI SOLUTIONS, Bangalore

and

Department of ECE

Vardhaman College of Engineering, Hyderabad

12th -
March

TRAINING PROGRAM OUTCOMES

Certification Course on NI LabVIEW (CLAD)

Department of Electronics & Communication Engineering
Workshop on NI LabVIEW -Core 1, core2 and Data Acquisition & Sensor interface-myDAQ

12th – 22nd March 2018

Training Schedule

Date	Forenoon (09:40AM to 1:00PM)	1:00PM to 2:00PM	Afternoon (2:00PM to 4:30PM)
12-03-2018	Importance of Engineering solutions using Graphical Systems Design. Mr. Nagarajan G	LUNCH BREAK	Hands on LabVIEW Programming concepts using LabVIEW Environment- Data types and debugging techniques. Mr. Nagarajan G
13-03-2018	Hands on LabVIEW Programming concepts using LabVIEW Environment- Sub VIs and Structures. Mr. Nagarajan G		Hands on LabVIEW Programming concepts using LabVIEW Environment- Structures and Loops. Mr. Nagarajan G
14-03-2018	Hands on LabVIEW Programming concepts using LabVIEW Environment- Arrays, Clusters, Graphs and Charts. Mr. Nagarajan G		Hands on LabVIEW Programming concepts using LabVIEW Environment- Strings and File IOs. Mr. Nagarajan G
15-03-2018	Hands on LabVIEW Programming concepts using LabVIEW Environment- Variables and Design Patterns. Mr. Nagarajan G		Hands on LabVIEW Programming concepts using LabVIEW Environment- State Machine and Producer-Consumer. Mr. Nagarajan G

16-03-2018	<p>using LabVIEW Environment- FGV and Event Structures.</p> <p>Mr. Nagarajan G</p>	Mr. Nagarajan G
17-03-2018	<p>Introduction to PC based data acquisition.</p> <p>Mr. Nagarajan G</p>	<p>myDAQ basics- IO details, specifications and software requirement.</p> <p>Mr. Nagarajan G</p>
19-03-2018	<p>Introduction to NI MAX and hardware detection in MAX, Hands-on with Test Panels</p> <p>Mr. Nagarajan G</p>	<p>Hands-on with Temperature sensor, Signal generation through AO using LabVIEW</p> <p>Mr. Nagarajan G</p>
20-03-2018	<p>Hands-on Analog IO's with sensor.</p> <p>Mr. Nagarajan G</p>	<p>Hands-on Digital IO's with sensor.</p> <p>Mr. Nagarajan G</p>
21-03-2018	<p>Interfacing motor driver and motor using myDAQ.</p> <p>Mr. Nagarajan G</p>	<p>Analog signal field wiring considerations- RSE, NRSE and different signals.</p> <p>Mr. Nagarajan G</p>
22-03-2018	<p>Introduction to Low level DAQ programming- DAQmx VI's.</p> <p>Mr. Nagarajan G</p>	<p>Programmatic to low level DAQ program DAQmx VI's.</p> <p>Mr. Nagarajan G</p>

To
The Principal *pal*
VCE, Kacharam (V),
Shamshabad – 501 218.

THROUGH PROPER CHANNEL, HOD ECE

Sub -: Requesting to conduct CLAD certification Training in Virtual Instrumentation with the collaboration of VI solutions – regd.

Respected Sir,

The Department of ECE bringing to your kind attention that hosting a 10-day training "CLAD certification Training in Virtual instrumentation". This training is in collaboration with VI solutions. The focus of this training is to give the student a hands-on experience on LabVIEW. The training will be conducted on the basis of Project Based Learning and Outcome Based Education. The training is divided into 2 Parts

- A. NI LabVIEW basics CORE 1.
- B. NI LabVIEW basics CORE 2.

At outset each participant will get Certificate from National Instruments. And based on the training, the participant will take skill assessment tests by various core industry via CLAD, will be selected and offered internships in core industry. So request you to permit us to conduct CLAD – certification training in Virtual Instrumentation from 12/03/18 to 22/03/2018.

Thanking you sir,

*Forwarded to
Principal
[Signature]
07/03/18*

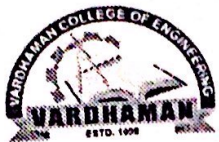
*Permitted
[Signature]*

Yours Sincerely
[Signature]
M. Srilath
Emp. Id: VCE 61
Associate Professor
Dept. of ECE



& on	Roll Number	Name of the Student	Mobile No.	Email ID
E A	15881A0420	K. Nithin	7330989743	kandlakuntanithin365@gmail.com
E A	15881A0424	K. S. P. Rohith	9533168725	rohithbharadwaj98@gmail.com
E A	15881A0427	K. Lakshminath	7702452742	lakshminath241196@gmail.com
E A	15881A0431	M. Srija	9515936788	srija.mamli@gmail.com
E A	15881A0452	T. Sai Kiran	8185004321	saikiranreddyt@gmail.com
E A	15881A0460	V. Saisree	8374776066	saisreevuthuru460@gmail.com
E B	15881A0463	B. Nikhil	9640670820	b.nikhil667@gmail.com
E B	15881A0465	B. Srinath	9440490113	happysrinath@gmail.com
E B	15881A0466	B. Vijay Chanikya	9133431314	chanikyaboini@gmail.com
E B	15881A0484	K. Sai Teja	8885416257	kilarusaiteja9@gmail.com
E B	15881A04B8	V. Venkatsai	9705933115	venkatsaivankayalapati25@gmail.com
E B	16885A0424	V. Vineeth Kumar	8519978595	vineethkumar595@gmail.com
E C	15881A04G1	P. Mohana	9492026851	mohanapb601@gmail.com
E D	15881A04J7	Begari Kethan	7382034651	kethanz4651@gmail.com
E D	15881A04K1	C. Sai Preethi	9573668988	saipreethichirag@gmail.com
E D	15881A04K4	D. Siddanth Kumar	9493962068	siddanthdeshpande@gmail.com
E D	15881A04K5	D. Upali	7095720743	upalidhikollu@gmail.com
E D	15881A04K6	E. Amarnadh Reddy	7893531788	amarerigela1618@gmail.com
E D	15881A04K8	G. Pinal Patel	8885758669	pinal.guddi@gmail.com
E D	15881A04L0	H. Tejaswini	9490925910	hteju98@gmail.com
E D	15881A04M4	M. Vidheesha Krishna	8499834936	vidheesha.krishna@gmail.com
E D	15881A04N2	P. Harinath	9052676648	royalharinath997@gmail.com
E D	16885A0441	A. Manikanta	8790942809	maniarra1996@gmail.com
E D	15881A04P5	S. Sai Vikas	7659990936	saivikas540@gmail.com
E A	16881A0421	G. Sai Adithya	8106782395	adi963717@gmail.com
E A	16881A0429	K. Abhilash Reddy	7396629399	abhilashreddy242325@gmail.com
E A	16881A0433	K. Arun	9848875747	arunkumarladdu011298@gmail.c
E A	16881A0438	M. Sai Rishi Kiran	7032533456	rishikiransai@gmail.com
E D	16881A04J8	B. Anjan Kumar	7095731369	batchuanjan@gmail.com

Head of the Dept
Communication
2020



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad

CIRCULAR

All the ECE students of IIIrd year and IVth year are hereby informed to attend a workshop on NI LabVIEW CLAD Refreshment Course organized by the department of Communication Engineering in association with M/s VI Solutions, Bangalore. The details are as follows:

Workshop Period	:	18 th Sep (Monday) to 23 rd Sep 2017 (Saturday)
Venue	:	NI Lab (Room No. 3003)
Time	:	10.00 AM to 1.00 PM 2.00 PM to 4.30 PM

For further details, please contact Mrs. M. Srilatha, Associate Professor, ECE Department.

Head
Electronics
VARDHAMAN
S

Copy To:

1. Principal
2. All HODs

18th - 25th Sep 2017

Training Schedule

Date	Forenoon (09:40AM to 1:00PM)	Lunch Break 1:00PM to 2:00PM	Afternoon (2:30PM to 4:55PM)
18-02-2017	Datatypes - Strings, Clusters, Arrays, Booleans, Numeric. Mr. Suresh V		Doubts Clarification, Solving Previous CEAD model Question paper. Mr. Esakki Raja S
19-02-2017	Structures - Case Structure, Sequence Structure, formula node and Expression node. Mr. Suresh V	LUNCH BREAK	Doubts Clarification, Solving Previous CEAD model Question paper. Mr. Esakki Raja S
20-02-2017	Loops - For loop, while loop, Shift Register and tunnels. Mr. Suresh V		Doubts Clarification, solving Previous CEAD model Question paper. Mr. Esakki Raja S
21-02-2017	Property nodes, local Variables, Global Variable, Invoke node, Error handling. Mr. Suresh V		Doubts Clarification, solving Previous CEAD model Question paper. Mr. Esakki Raja S
22-02-2017	Architecture: State Machine, Event Structure, Producer-consumer and Master-slave. Mr. Suresh V		CEAD Certification Exam

List of the students registered for NI Lab

Year and Section	Roll No	Name of The Student	Student Phone no	Signature
			9676759896	K. J.
	14881A0415	E KARTHIK	8885667949	M. Anand
	14881A0420	G MOUNIKA	8186907127	M. Anand
	14881A0438	PADUMATI PANINDAR REDDY	9666181504	M. Anand
	14881A0444	POLA VAMSI KRISHNA	8801419198	S. Anand
	14881A0447	SAMA SAKETH REDDY	7382938501	K. Anand
	14881A0460	YERRAMANENI AVINASH	7032727256	M. Anand
	14881A0494	MUVVA SAI RAM	9100287745	G. Anand
	14881A0497	NAKKALAPALLI GAYATHRI	9000971321	J. Anand
	14881A04A3	P. B. V. S. K. Pavan Kumar	9573016312	M. Anand
	14881A04A9	ROTTE VIDHYADHARI	9550988453	Y. Anand
	14881A04B7	YASA YASHVANTH SAI	8019274131	M. Anand
	14881A04C8	B. MANISH KUMAR	9573877468	M. Anand
	14881A04K4	DONDETI HARIKA REDDY	9059463316	M. Anand
	14881A04K8	GADDAM HARIKA	8885991196	M. Anand
	14881A04L1	GOPIREDDY SHASHANK REDDY	9849544548	M. Anand
	14881A04M4	MOUNICA V	9666916025	M. Anand
	14881A04M5	MUNIGADAPA SAI KARTHIK	9652351431	S. Anand
	14881A04N1	SAKINALA SWATHI	8008506628	D. Anand
	14881A04N2	SANAPATHI DAMODAR RAO	7330517149	R. Anand
	14881A04P6	BOBBILIGAMA NIKHIL REDDY	7095027447	A. R.
	15881A0403	AILENI LAXMAN REDDY	9100177811	H. Anand
	15881A0412	E HARSHITHA REDDY	7093184785	K. Anand
	15881A0422	KASHI PHANI SHAYAN	8500510386	M. Anand
	15881A0425	KOTHAPALLY VIJAY	7036698981	M. Anand
	15881A0450	SIRIPURAM SHASHIKAR	8886550011	M. Anand
	15881A0454	V AKHILESHWARA REDDY	9866870772	M. Anand
	15881A0457	VALLAP REDDY MEGHANA REDDY	8688386498	M. Anand
	15881A0464	BEERELLY PRUDHIVI MAHARISHI	7097844467	M. Anand
	15881A0474	ESARAPU AKHILESH GOUD	7075077620	M. Anand
	15881A0480	JAGAMOHAN SAMAL	9573609725	M. Anand
	15881A0495	MYNAMPATI RAMA	9515889869	M. Anand
	15881A0499	P SAI PRIYA	9493880958	M. Anand
	15881A04B2	S GAUTHAM RAJ	9618721440	M. Anand
	15881A04C0	Y. M. RAHUL	7842361858	M. Anand
	16885A0423	BIJJALA SUSHITHA	7337067723	S. Anand
	15881A04C4	BANDARU KIRAN SAI	8106075288	M. Anand
	15881A04C5	BANTU RAJKUMAR		M. Anand

III ECE C	15881A04D0	CHILUKA MANOHAR REDDY	9603603359	CMH
III ECE C	15881A04D4	GADDIPATI HARSHA	8897518759	G. Harsha
III ECE C	15881A04D5	GAMPA SHIVA SAI	9989361307	G. B. B.
III ECE C	15881A04E8	KORE RAVI CHANDRA	7673987245	K. Ravind
III ECE C	15881A04F0	M AKHILA Reddy	9705465465	Akhila
III ECE C	15881A04F6	N. LAXMI PRASANNA	7013774478	N. Laxmi
III ECE C	15881A04H5	TELUKUNTLA SHIVA SAI	9666601298	T. S.
III ECE C	15881A04J0	VEMULA MANIKANTA	8019440194	Manika
III ECE D	15881A04K0	CHALLA. LOCHAN REDDY	9247481245	Challa
III ECE D	15881A04K2	CHITTAPRAGADA SAI KASHYAP	8501057032	C. Sai K.
III ECE D	15881A04P0	SAMALA SHIVAPRASAD	8985447685	S. S.
III ECE D	15881A04P2	SHAGANTI RANJITH KUMAR	9515881076	S. Ranjith
III ECE D	15881A04P8	UDUTHA SATYA VARA PRASAD	9652161361	U. S. V. P.

DEPARTMENT OF CHEMISTRY
 Four Year B. Tech I and II Semesters
 List of the students registered for NABVEN - CUI Refreshment Course

Sl. No.	Roll No	Name of the Student	Student Phone No	Student Email ID	18/02/2017	19/02/2017	20/02/2017	21/02/2017	22/02/2017
					FFA	FFA	FFA	FFA	FFA
1	14881A0415	E KARTHIK	9959539986	hccouduv25@gmail.com	✓	✓	✓	✓	✓
2	14881A0420	E MOOUNICA	8885867545	eammoounika1057@gmail.com	✓	✓	✓	✓	✓
3	14881A0428	PADJUMATI RAMINDAR REDDY	8288907777	padjumar181096@gmail.com	✓	✓	✓	✓	✓
4	14881A0444	P.D.A. VARMS (RUSHNA)	9802162514	vanshikrshrutapora@gmail.com	✓	✓	✓	✓	✓
5	14881A0447	ISAMA SAKETH REDDY	8807411198	isamasaketh@gmail.com	✓	✓	✓	✓	✓
6	14881A0450	MERRAMAINENI AVINASH	7362588501	merramahenavinash9@gmail.com	✓	✓	✓	✓	✓
7	14881A0454	MUVVA SAI RAM	705277258	muuvasarai.1996@gmail.com	✓	✓	✓	✓	✓
8	14881A0458	MAKALA APALU SANATHRI	9100287745	gavathr.255185198@gmail.com	✓	✓	✓	✓	✓
9	14881A0457	ROJTE VIDHYADHARI	9573032211	vidhvadhar_bittu@gmail.com	✓	✓	✓	✓	✓
10	14881A0445	YASA YASHVANTH SAI	9550988453	yashvanth_vasa@gmail.com	✓	✓	✓	✓	✓
11	14881A0457	B. MANISH KUMAR	8018274181	bondugulammanish.20@gmail.com	✓	✓	✓	✓	✓
12	14881A0426	DONDETI HARIKA REDDY	9573677458	dondetiharikareddy@gmail.com	✓	✓	✓	✓	✓
13	14881A0414	GADDAM HARIKA	9059463318	harika2997@gmail.com	✓	✓	✓	✓	✓
14	14881A0411	GOPIREDDY SHASHANK REDDY	8885991196	shashank_reddy1996@gmail.com	✓	✓	✓	✓	✓
15	14881A04M4	MOOUNICA V	9849544548	moounica.v234@gmail.com	✓	✓	✓	✓	✓
16	14881A04M5	MUNIGADAPA SAI KARTHIK	9666916025	msaikarthik96@gmail.com	✓	✓	✓	✓	✓
17	14881A04N1	SAKINALA SWATHI	9652351431	swathisakinala14@gmail.com	✓	✓	✓	✓	✓
18	14881A04N2	SANAPATHI DAMODAR RAO	8008506628	spadamodaras@gmail.com	✓	✓	✓	✓	✓
19	14881A04P6	BOBBILIGAMA NIKHIL REDDY	7330517149	nikhilreddy118333@gmail.com	✓	✓	✓	✓	✓
20	15881A0403	AILENI LAXMAN REDDY	7095027447	laxmanreddy_aileni97@gmail.com	✓	✓	✓	✓	✓
21	15881A0412	E HARSHITHA REDDY	9100177811	harshithareddy.e@gmail.com	✓	✓	✓	✓	✓
22	15881A0422	KASHI PHANI SHAYAN	7093184785	kashiphaniashayan@gmail.com	✓	✓	✓	✓	✓
23	15881A0425	KOTHAPALLY VIJAY	8500510386	kothapallyvijay176@gmail.com	✓	✓	✓	✓	✓
24	15881A0450	SIRIPURAM SHASHIKAR	7036698981	shashikar369@gmail.com	✓	✓	✓	✓	✓
25	15881A0454	V AKHILESHWARA REDDY	8886550011	akhileshvaddi@gmail.com	✓	✓	✓	✓	✓
26	15881A0457	VALLAP REDDY MEGHANA REDDY	9866870772	meghanareddy099@gmail.com	✓	✓	✓	✓	✓
27	15881A0464	BEERELLY PRUDHIVI MAHARISHI	8688386498	prudhvimaharishi@gmail.com	✓	✓	✓	✓	✓
28	15881A0474	ESARAPU AKHILESH GOUD	7097844467	esarapuakhileshgoud11@gmail.com	✓	✓	✓	✓	✓
29	15881A0480	JAGAMOHAN SAMAL	7075077620	samaljagamohan2198@gmail.com	✓	✓	✓	✓	✓
30	15881A0495	MYNAMPATI RAMA	9573609725	ramamynampati@gmail.com	✓	✓	✓	✓	✓



VARDHAMAN COLLEGE OF ENGINEERING

(Autonomous)

Shamshabad, Hyderabad – 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Four Year B. Tech V & VII Semester

List of the Students Cleared CLAD exam (2017-2018)

Exam held on September 23rd 2017

S. NO	YEAR & BATCH	ROLL NUMBER	NAME OF THE STUDENT	MARKS SECURED	TC
1.	III ECE A	15881A0403	AILENI LAXMAN REDDY	36	
2.	III ECE A	15881A0412	E HARSHITHA REDDY	problem	
3.	III ECE A	15881A0422	KASHI PHANI SHAYAN	33	
4.	III ECE A	15881A0425	KOTHAPALLY VIJAY	28	
5.	III ECE A	15881A0450	SIRIPURAM SHASHIKAR	33	
6.	III ECE A	15881A0454	V AKHILESHWARA REDDY	37	
7.	III ECE A	15881A0457	VALLAP REDDY MEGHANA REDDY	problem	
8.	III ECE B	15881A0464	BEERELLY PRUDHVI MAHARISHI	39	
9.	III ECE B	15881A0474	ESARAPU AKHILESH GOUD	31	
10.	III ECE B	15881A0480	JAGAMOHAN SAMAL	Absent	
11.	III ECE B	15881A0495	MYNAMPATI RAMA	21	
12.	III ECE B	15881A0499	P SAI PRIYA	30	
13.	III ECE B	15881A04B2	S GAUTHAM RAJ	31	
14.	III ECE B	15881A04C0	Y. M. RAHUL	28	
15.	III ECE B	16885A0423	BIJJALA SUSHITHA	22	
16.	III ECE C	15881A04C4	BANDARU KIRAN SAI	33	
17.	III ECE C	15881A04C5	BANTU RAJKUMAR	30	
18.	III ECE C	15881A04D0	CHILUKA MANOHAR REDDY	30	
19.	III ECE C	15881A04D4	GADDIPATI HARSHA	31	
20.	III ECE C	15881A04D5	GAMPA SHIVA SAI	31	
21.	III ECE C	15881A04E8	KORE RAVI CHANDRA	27	
22.	III ECE C	15881A04F0	M AKHILA Reddy	33	
23.	III ECE C	15881A04F6	N. LAXMI PRASANNA	25	
24.	III ECE C	15881A04H5	TELUKUNTLA SHIVA SAI	34	

25.	III ECE C	15881A04J0	VEMULA MANIKANTA	29
26.	III ECE D	15881A04K0	CHALLA. LOCHAN REDDY	problem
27.	III ECE D	15881A04K2	CHITTAPRAGADA SAI KASHYAP	30
28.	III ECE D	15881A04P0	SAMALA SHIVAPRASAD	34
29.	III ECE D	15881A04P2	SHAGANTI RANJITH KUMAR	33
30.	III ECE D	15881A04P8	UDUTHA SATYA VARA PRASAD	33
31.	IV ECE A	14881A0415	E KARTHIK	23
32.	IV ECE A	14881A0420	G MOUNIKA	problem
33.	IV ECE A	14881A0438	PADUMATI PANINDAR REDDY	32
34.	IV ECE A	14881A0444	POLA VAMSI KRISHNA	20
35.	IV ECE A	14881A0447	SAMA SAKETH REDDY	33
36.	IV ECE A	14881A0460	YERRAMANENI AVINASH	30
37.	IVECE B	14881A0494	MUVVA SAI RAM	14
38.	IV ECE B	14881A0497	NAKKALAPALLI GAYATHRI	23
39.	IV ECE B	14881A04A3	P. B. V. S. K. PAVANKUMAR	18
40.	IV ECE B	14881A04A9	ROTTE VIDHYADHARI	25
41.	IV ECE B	14881A04B7	YASA YASHVANTH SAI	17
42.	IV ECE C	14881A04C8	B. MANISH KUMAR	20
43.	IV ECE D	14881A04K4	DONDETI HARIKA REDDY	problem
44.	IV ECE D	14881A04K8	GADDAM HARIKA	28
45.	IV ECE D	14881A04L1	GOPIREDDY SHASHANK REDDY	problem
46.	IV ECE D	14881A04M4	MOUNICA V	27
47.	IV ECE D	14881A04M5	MUNIGADAPA SAI KARTHIK	13
48.	IV ECE D	14881A04N1	SAKINALA SWATHI	23
49.	IV ECE D	14881A04N2	SANAPATHI DAMODAR RAO	29
50.	IV ECE D	14881A04P6	BOBBILIGAMA NIKHIL REDDY	31



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad - 501 218, Hyderabad

Date: 27/08/2022

CIRCULAR

All the ECE staff, students of IIIrd year and IVth year are hereby informed that a workshop on **LabVIEW Data Acquisition & Sensor interface - Hybrid** organized by the Department of Electronics & Communication Engineering in association with M/S 'A' Solutions, Hyderabad. The details are as follows:

Workshop Period	:	28 th Aug (Monday) to 29 th Aug (Tuesday) 2022
Venue	:	AI Lab (Room No. 2022)
Time	:	10.00 AM to 2.00 PM 2.30 PM to 4.30 PM

For further details, please contact Mrs. M. Srijanth, Associate Professor, ECE Department.

By To:

1. Principal
2. AHOs
3. Department File


 Head of the Department
 Electronics & Communication Engineering
 Vardhaman College of Engineering
 Shamshabad, Hyderabad

Workshop on NI LabVIEW Data Acquisition & Sensor

28th Aug- 01st Sep 2017

Training Schedule

Date	Forenoon (09:40AM to 1:00PM)	1:00PM to 2:00PM	Afternoon (2:00PM to 4:30PM)
28-08-2017	NI myRIO introduction. Mr. Suresh V	LUNCH BREAK	Hands-on myRIO on-board devices, AI ad DI. Mr. Suresh V
29-08-2017	Hands-on myRIO Embedded programming (Deploying EXE into myRIO). Mr. Suresh V		Importance of shared variable and its different configuration (PSP URL and variable Aliasing option). Mr. Suresh V
30-08-2017	Hands-on myRIO PWM and Quadrature Encoder. Mr. Suresh V		Introduction to myRIO protocols: UART, I2C and SPI and Hands-on practice. Mr. Suresh V
31-08-2017	Hands-on myRIO protocol with help of GYROSCOPE and pressure sensor. Mr. Suresh V		Introduction to RIO architecture and RIO FPGA programming and Hands-on practice. Mr. Suresh V
01-09-2017	Hands-on Mobile App with myRIO (NI Data Dashboard for LabVIEW). Mr. Suresh V		Accessing third party software through ActiveX (Windows Media Player) and GSM and GPS Demo. Mr. Suresh V



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad

Date: 10-05-2017

CIRCULAR

All the ECE staff and students of IIIrd year are hereby informed to attend workshop on NI VIEW Data Acquisition & Sensor interface organized by the department of Electronics and Communication Engineering in association with M/s VI Solutions, Bangalore. The details are as follows:

Workshop Period	:	12 th May (Friday) to 21 st May 2017 (Sunday)
Venue	:	NI Lab (Room No. 3003)
Time	:	10.00 AM to 1.00 PM 2.00 PM to 4.30 PM

For further details, please contact Mrs. M. Srilatha, Associate Professor, ECE Department.

Copy To:

1. Principal
2. All HODs
3. Department File

HOD, ECE

Head of the Department
Electronics & Communication Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad, Hyderabad

Workshop on NI LabVIEW Data Acquisition & Sensor interface-myRIO

12th – 21st May 2017

Training Schedule

Date	Forenoon (09:40AM to 1:00PM)	1:00PM to 2:00PM		Afternoon (2:00PM to 4:30PM)
		LUNCH BREAK		
12-05-2017	Introduction to PC based data acquisition. Mr. Satish Kumar			myDAQ basics- IO details, specifications and its software requirement. Mr. Satish Kumar
13-05-2017	Introduction to NI MAX and hardware detection in MAX, Hands-on with Test Panels Mr. Satish Kumar			Hands-on with Temperature sensor, Signal generation through AO using LabVIEW Mr. Satish Kumar
14-05-2017	Hands-on Analog IO's with sensor. Mr. Satish Kumar			Hands-on Digital IO's with sensor. Mr. Satish Kumar
15-05-2017	Interfacing motor driver and motor using myDAQ. Mr. Satish Kumar			Analog signal field wiring considerations- Diff, RSE, NRSE and different signals. Mr. Satish Kumar
16-05-2017	Introduction to Low level DAQ programming-DAQmx VI's. Mr. Satish Kumar			Programmatic to low level DAQ programming-DAQmx VI's. Mr. Satish Kumar
17-05-2017	NI myRIO introduction. Mr. Suresh V			Hands-on myRIO on-board devices, AI ad DI. Mr. Suresh V
18-05-2017	Hands-on myRIO Embedded programming			Importance of shared variable and its different

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

List of the staff registered for NI LabVIEW Data Acquisition & Sensor interface

Name of The Student	Student Phone no	Student Email ID	12/05/2017		13/5/2017		14/5/2017		15/5/2017		16/5/2017		17/5/2017		18/5/2017		19/5/2017		20/5/2017		21/5/2017		
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN
MPANI VENKAT NASH	9848983922	avinashcv7@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ARTHIK	9676759896	kkoundinya5@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
OOJITHA	7286946206	poojithagangu124@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
JDA KAVYA	9705107440	kavyareddy297@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AMALAPALLI KSHITH REDDY	8179947134	deekshithreddyrocz07@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IJALA ROHITH GOUD	9290876966	rohitgoud210@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IA SAKETH REDDY	8801419198	samasaketh@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AMALA SHARATH	8790137540	sharathvanamala@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RAMANENI AVINASH	7382938501	yerramaneniavinash9@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TIPOLU SUPRITHA	9989147072	chittipolusupritha@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IRENI VINUTHNA	9603948780	vinuthnakakkireni255@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PELLI VINESH REDDY	9676028070	kvr3511@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IURI DEEPIKA	9346372090	nagurideepika123@gmail.com	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic Year: 2019 – 20

GATE

S.NO	Subject Name	Faculty Name	College Name	No. of Hours required
1.	Engineering mathematics	Mr. Gupta	Lead Institute	60
2.	Aptitude	Mr.Samba raju	VCE	50
3.	Networks	Mr. Rammohan.	Lead Institute	60
4.	Signals and systems	Dr.J.V.R.Ravindra	VCE	60
5.	Electronic devices	Mr.Ramesh	Lead Institute	60
6.	Analog circuits	Mr.S.Srinivas	Lead Institute	60
7.	Digital circuits	Mr.M.Srikanth	Lead Institute	60
8.	Control systems	Dr.R.Murali Prasad	VCE	60
9.	Communications	Dr.R.Murali Prasad	VCE	70
10.	Electromagnetics	Mr.S.Srinivas	Lead Institute	60



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)

Shahabad – 501 218, Hyderabad

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

GATE STUDENT LIST

	Roll No	Name of the Student	Contact No	E mail ID
1.	15881A0402	A.Abhiram	7095349272	Agunnala95@gmail.com
2.	15881A0403	A.Laxman Reddy	7095027447	laxmanreddy@gm1ail.com
3.	15881A0404	Akepogu Anil	7661034741	Anilakepogu246@gmail.com
4.	15881A0408	C.Jagadeeshwara	9849502690	Jagadeeshchary.1997@gmail.com
5.	15881A0410	D Naveen	9701376314	Naveenbalu410@gmail.com
6.	15881A0418	K.Pavan Kumar	9553302902	Pavankumarreddy902@gmail.com
7.	15881A0428	K.Murali Krishna	9652885751	Muralikrishna13@gmail.com
8.	15881A0435	Md. Hussain	8179719371	hussainmushahed@gmail.com
9.	15881A0446	R.Tejaswee	7095187999	haribaburayana@yahoomail.com
10.	15881A0448	S.Archana	8096795766	archanasabbani@gmail.com
11.	15881A0450	S.Sasikar	703669898	Sasikar450@gmail.com
12.	15881A0456	V.Murali Krishna	8008996373	Kmurali362@gmail.com
13.	16885A0404	A. Harika	9949881049	harikaanumasa@gmail.com
14.	15881A0468	B Santhosh Kumar	9154438099	santhoshbuneti@gmail.com
15.	15881A0474	E.Akhilesh Goud	7097844467	Esrapuakhileshgoud11@gmail.com
16.	15881A0479	J.Arun Kumar	8500752587	Jadhav2587@gmail.com
17.	15881A0480	Jagamohan Samal	8639434639	Samaljagamohan2198@gmail.com
18.	15881A0486	K.Harichanadana	9704298092	Haricha1ndana@gmail.com
19.	15881A0490	K.Laxmi Mounica	7702147639	Mounika.kukkala1107@gmail.com
20.	15881A0491	M. Prashan Kumar	8143196185	Madderlaprashanth@gmail.com
21.	15881A0499	M. Sai Priya	9515889869	Saipriya.psp28@gmail.com
22.	15881A04A9	P.Vineeth	9603217942	Pulapallivineeth373@gmail.com
23.	15881A04B0	Yamuna	7075062479	Yamunaplv144@gmail.com
24.	15881A04B1	P.Priyanka	9949155292	priyankapydipelli@gmail.com
25.	15881A04B2	Goutham Raj	9493880958	gouthamrajbanti@gmail.com
26.	15881A04B4	Sabavath Sainath	9959581224	Sabavath1997@gmail.com
27.	15881A04B7	S.Sai Kiran	9550472858	Saikiranreddy245@gmail.com
28.	15881A04C1	A.Nanditha Varma	9704435120	nandithavivekvarma@gmail.com
29.	15881A04E6	Keshamoni Pavani	9490898849	Kpavani849@gmail.com
30.	15881A04F4	M.Manasa Reddy	7013374755	Manasar1eddy@gma1il.com
31.	15881A04G4	P.Nitesha	9177101680	Pnithesha97@gmail.com
32.	15881A04G9	R.Vivek	9000993985	rachakondavivek5@gmail.com
33.	15881A04H1	S.Hemanth Chandra	8664099126	Sarikonda.hardware@gmail.com
34.	15881A04H5	T.Shiva Sai	7993289257	Shivasaitelukuntla@gmail.com
35.	15881A04H7	V.Amruth Raj	9703039946	Vabanagiriamruthraj1@gmail.com
36.	15881A04J0	V.Manikanta	9505230415	Manikantavemula.12@gmail.com
37.	15881A04J2	A.Saikiran	9001223662	angalisaikiran@gmail.com
38.	15881A04K1	CH.Sai preethi	8790076594	saipreethaichirag@gmail.com
39.	15881A04K2	CH.Sai Kashyap	8501057032	Chittapragada61197@1gmail.com
40.	16885A0433	S.Nagarjuna	7893598502	nagarjunasanigaram@gmail.com
41.	15881A04L6	K.Srujan Kumar	9640672717	Keesarisrujan1578@gmail.com

42.	15881A04M3	M.Sai Priya	7095707074	Mahareddy.saipriya852@gmail.com
43.	15881A04M8	P.Ranjith Kumar	9642633707	Ranjithpantham123@gmail.com
44.	15881A04N2	P.Harinath	9052676648	harinathp@gmail.com
45.	15881A04P0	Samala Shiva Prasad	9502823424	Samalashivaprasad68@gmail.com
46.	16885A0438	Kadari Bhavani	9550459922	Bavanikadari9999@gmail.com
47.	16885A0439	Ch.Gouthami	9490861080	Chakralagouthami11@gmail.com
48.	16885A0440	K. Mani Teja.	9959970193	Manitejakotha1998@gmail.com

Program Co coordinator

Signature of the HOD



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 13-12-2017

Circular

Dear Students,

All the students are hereby informed that we are going to conduct in house GATE training program. The minimum 8.5 CGPA is mandatory. Interested students can enroll with class teacher by tomorrow. For further details contact ECE department coordinator M.Rajani Devi, Assistant Professor, department of ECE.

Rajani
HOD, ECE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)

Shamshabad, 501 218, Hyderabad
DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year: 2016-17			
S No	Roll No	Name of the Student	Training Program
1.	13881A1201	A ABHISHEK	HP Software Testing
2.	13881A1207	VARMA AKSHAY CHANDRASHEKHAR	HP Software Testing
3.	13881A1221	MOHD FERAZ AHMED	HP Software Testing
4.	13881A1229	BEERLA KARTHIK RAJ	HP Software Testing
5.	13881A1256	MASANI PRASHANTH	HP Software Testing
6.	13881A1258	PEESARI RAKESH REDDY	HP Software Testing
7.	13881A1267	PERLA SAI KUMAR	HP Software Testing
8.	13881A1274	MOHAMMED SALMANKHAN	HP Software Testing
9.	13881A1276	PADEPU SANJAY KUMAR	HP Software Testing
10.	13881A1287	KARAMKANTI SUNIL KUMAR	HP Software Testing
11.	13881A1294	AROORI VARUN RAJ	HP Software Testing
12.	13881A1296	VADITHAY VARUN KUMAR	HP Software Testing
13.	13881A1297	PARAMKUSHAM VENKATA ADITHYA	HP Software Testing
14.	12881A1251	J PRAVEEN NAIK	HP Software Testing
15.	12881A1255	PUNEETH YAKKALA	HP Software Testing
16.	12881A1261	SAHASRAJIT MITTA	HP Software Testing
17.	12881A1265	SAI KRISHNA GUNTI	HP Software Testing

18.	11881A1242	G ROUITH REDDY	HP Software Testing
-----	------------	----------------	---------------------

~~Head
Dept. of Information Technology
Vardhaman College of Engineering
Sambhal, Meerabad.~~

HOD IT



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year: 2017-18				
S No	Roll No	Name of the Student	Training Program	No of days
1	14881A1208	CHANDAN M KALYANI	MTA	06
2	14881A1211	DEEPARTH GUPTA	MTA	06
3	14881A1227	KANNEKANTI UTTHEJ	MTA	06
4	14881A1242	NAKIREKANTI JAHNAVI	MTA	06
5	14881A1244	P KUMUDHA REDDY	MTA	06
6	14881A1247	PEESARI SHAILA SRI	MTA	06
7	14881A1248	PONUGOTI KARTHIK	MTA	06
8	14881A1251	S PAVANI	MTA	06
9	14881A1255	T POOJA	MTA	06
10	14881A1256	TOOTHIKA MAITHRISREE	MTA	06
11	14881A1257	UPPALAPATI SAI NANDAN	MTA	06
12	14881A1263	ABHIJITH P NAIR	MTA	06
13	14881A1266	ALAGATHAM SAI KIRAN	MTA	06
14	14881A1268	ANKITH SHARMA	MTA	06
15	14881A1269	ARUTLA ASRITH	MTA	06
16	14881A1273	BOMMAKANTI HARSHITH SASTHA	MTA	06
17	14881A1276	CHILAMAKURI SAI VENKATA MAHATHI	MTA	06
18	14881A1277	CHINTHALAPANI SRIVEDAA	MTA	06
19	14881A1286	K L T ANJANA	MTA	06
20	14881A1289	MADHUGUNDU	MTA	06

		BHARATH RAJ		
21	14881A1290	MUDHIREDDY SUDHA • REDDY	MTA	06
22	14881A1294	NAZIA BANU	MTA	06
23	14881A1297	PAKANATI DEEPTHI	MTA	06
24	14881A12A0	RAMAGIRI NIPUN	MTA	06
25	14881A12A3	SAI SRUTI D	MTA	06
26	14881A12A4	SHEGIREDDY DHANA LAXMI	MTA	06
27	14881A12A6	TALLURI ALEKHYA	MTA	06
28	13881A1203	BOKKA AISHWARYA REDDY	MTA	06
29.	13881A1206	THOKALA AKHIL REDDY	MTA	06
30.	13881A1208	AKSHITHA REDDY	MTA	06
31.	13881A1210	P AMULYA	MTA	06
32.	13881A1211	MANTRI ANIRUDH KUMAR	MTA	06
33.	13881A1214	BAJANTHRI ARUN KUMAR	MTA	06
34.	13881A1215	NIMMAGADDA BHAGAVATHI PRASAD	MTA	06
35.	13881A1216	VANKAYALAPATI BHARGAV	MTA	06
36.	13881A1218	P CHAITANYA	MTA	06
37.	13881A1218	CHANDRIKA	MTA	06
38.	13881A1220	DEEPTHI	MTA	06
39.	13881A1223	CHIKOTI GAYATRI AMULYA	MTA	06
40.	13881A1226	DHARMA HIMA SREE •	MTA	06
41.	13881A1227	THOTA JAYA SINDHURA	MTA	06
42.	13881A1236	SAMBARI MANGALA HARSHINI	MTA	06

43.	13881A1237	B MEENAKSHI	MTA	06
44.	13881A1238	PANTHANGI MEGHANA	MTA	06
45.	13881A1242	V.MOUNIKA	MTA	06
46.	13881A1245	TRIPURAM NAVYASRI	MTA	06
47.	13881A1247	DONTHULA NIKITHA	MTA	06
48.	13881A1250	SUBHAM PAZAREY	MTA	06
49.	13881A1259	THEEGALA RAMYA	MTA	06
50.	13881A1260	UDATHANENI RAMYA	MTA	06
51.	13881A1263	SUNKIREDDY ROHITH REDDY	MTA	06
52.	13881A1269	SUSARLA SAI MANOJ KUMAR	MTA	06
53.	13881A1277	KALAKUNTLA SANTHOSH KUMAR	MTA	06
54.	13881A1280	P SHRAVYA	MTA	06
55.	13881A1282	ADIRAJU SREE RAMA VENKATA SATYA UTTEJ	MTA	06
56.	13881A1286	GOSUKULA SUDHAMSH SAMRAT	MTA	06
57.	13881A1289	POCHAMREDDY SWAPNA	MTA	06
58.	13881A1293	MANDA VAMSHI	MTA	06
59.	13881A1298	KURRA VIJAYA BALA SUBRAMANYAM	MTA	06

Head
Department of Information Technology
Vardhaki College of Engineering
Sambalpur, Odisha
HOD



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year: 2018-19				
S No	Roll No	Name of the Student	Training Program	No of days
1.	15881A1201	ASARAM HAINDAVI	MTA	06
2.	15881A1204	BELAGANTI KEERTHI	MTA	06
3.	15881A1205	BHEEMA NAVYA SREE	MTA	06
4.	15881A1206	BOKKU SAI PRATHYUSHA	MTA	06
5.	15881A1209	CHERIPALLY SRIKANTH	MTA	06
6.	15881A1214	DHANPAL SANITH	MTA	06
7.	15881A1217	GABBULA VIDYA	MTA	06
8.	15881A1218	GONA PREMCHAND	MTA	06
9.	15881A1219	GUNIGANTI SNEHITHA	MTA	06
10.	15881A1220	GURRAM ROHITH REDDY	MTA	06
11.	15881A1222	K C KEERTHANA	MTA	06
12.	15881A1224	K PRUTHVIK CHAITANYA	MTA	06
13.	15881A1226	KALYANA SUNDARAM VIGNESH	MTA	06
14.	15881A1227	KANALA NIHARIKA	MTA	06
15.	15881A1228	KATTAMURI MEGHNA	MTA	06
16.	15881A1229	KODUMURU SAI SUHAS	MTA	06
17.	15881A1230	M SRIKALA SUCHITRA	MTA	06
18.	15881A1231	M NARASIMHA SAI CHARAN	MTA	06
19.	15881A1232	MANKALA RAVALIKA	MTA	06
20.	15881A1233	MANNEM NAGA VINAYNATH	MTA	06
21.	15881A1234	MOTURI SUNIL SAI	MTA	06
22.	15881A1236	NAMRUTHREDDY	MTA	06

		MANGIREDDY		
23.	15881A1237	NYALAPATLA SANKETH GOUD	MTA	06
24.	15881A1238	P PRANAY REDDY	MTA	06
25.	15881A1239	P ROHITH	MTA	06
26.	15881A1240	PADMA SHARATH CHANDRA	MTA	06
27.	15881A1241	PILLI ABHISHEK	MTA	06
28.	15881A1242	PINNINTI NITHIN REDDY	MTA	06
29.	15881A1243	POTHUGANTI JAYASREE	MTA	06
30.	15881A1247	S SINDHU PRIYA REDDY	MTA	06
31.	15881A1248	SANIA	MTA	06
32.	15881A1249	SARANGA VISHNU KUMAR	MTA	06
33.	15881A1251	SUDAMA ROHAN KUMAR	MTA	06
34.	15881A1252	SUREDDY ARVIND REDDY	MTA	06
35.	15881A1256	V RAJESH	MTA	06
36.	15881A1257	VALLAMDAS SREEHITHA	MTA	06
37.	15881A1258	VELAMALA SOWMYA	MTA	06
38.	15881A1259	VUJJINI MANISHA	MTA	06
39.	15881A1265	B UDAY KUMAR	MTA	06
40.	15881A1266	BURUGU LIKITH	MTA	06
41.	15881A1268	CH ESHITHA REDDY	MTA	06
42.	15881A1269	CHALLA AKHIL REDDY	MTA	06
43.	15881A1270	CHANDA SAI DEERAJ	MTA	06
44.	15881A1271	CINGAPURAM SAITHI REDDY	MTA	06
45.	15881A1272	DEVARSETTY ANVESH	MTA	06
46.	15881A1275	G SHIVA RAMA KRISHNA REDDY	MTA	06

47.	15881A1277	GANDHE AKARSH	MTA	06
48.	15881A1278	GATTU PREETHAM	MTA	06
49.	15881A1280	GUDURU SREEKAR PRASAD	MTA	06
50.	15881A1281	GUMMADI NITISH KUMAR	MTA	06
51.	15881A1282	GURUJALA VIPUL RAJ	MTA	06
52.	15881A1285	JUTTIGA POOJITHA	MTA	06
53.	15881A1287	KALIKOTA VAMSHI KISHORE	MTA	06
54.	15881A1288	KOMARAVELLI VYSHNAVI	MTA	06
55.	15881A1289	KOTHURU SAI LOHITHA	MTA	06
56.	15881A1290	M KAVYA SRI	MTA	06
57.	15881A1295	M V KRISHNA KALYAN REDDY	MTA	06
58.	15881A1296	MANDALANKA MANOJ KUMAR	MTA	06
59.	15881A12A0	NELLORE EMMANUEL	MTA	06
60.	15881A12A2	P RITESH REDDY	MTA	06
61.	15881A12A5	PALLERLA SHABARESH	MTA	06
62.	15881A12A7	RAVIKANTI PRASHANTH	MTA	06
63.	15881A12A8	RAVU SRIDHAR	MTA	06
64.	15881A12B3	TADAKA NIKITHA	MTA	06
65.	15881A12B7	VADAGAM SRUTHI	MTA	06
66.	15881A12B8	YENNAM ROSHINI REDDY	MTA	06
67.	15881A12B9	YADAGIRI KRANTHI KISHORE	MTA	06

Head
 Dept. of Information Technology
 Vardhaman College of Engineering
 Samshabad, Hyderabad.



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year: 2015-16			
S No	Roll No	Name of the Student	Training Program
1.	13881A1208	AKSHITHA REDDY	IBM
2.	13881A1220	KANKANALA DEEPTHI	IBM
3.	13881A1232	MADHURI PATWARI	IBM
4.	13881A1234	MANASAGOUD BANDIPALLI	IBM
5.	13881A1241	MOUNIKA KONDURU	IBM
6.	13881A1268	SAI LALITH VOOPALNCHI	IBM
7.	13881A1292	VAMSHI KRISHNA CHINTAKINDI	IBM
8.	11881A1242	G ROHITH REDDY	IBM
9.	12881A1251	J PRAVEEN NAIK	IBM
10.	12881A1255	PUNEETH YAKKALA	IBM
11.	12881A1261	SAHASRAJIT MITTA	IBM
12.	12881A1265	SAI KRISHNA GUNTI	IBM
13.	13881A1201	A ABHISHEK	IBM
14.	13881A1207	VARMA AKSHAY	IBM
15.	13881A1221	MOHD FERAZ AHMED	IBM
16.	13881A1229	BEERLA KARTHIK RAJ	IBM
17.	13881A1256	MASANI PRASHANTH	IBM
18.	13881A1258	PEESARI RAKESH REDDY	IBM
19.	13881A1276	PADEPU SANJAY KUMAR	IBM

20.	13881A1287	KARAMKANTI SUNIL KUMAR	IBM
21.	13881A1294	AROORI VARUN RAJ	IBM
22.	13881A1296	VADITHAY VARUN KUMAR	IBM
23.	13881A1297	P V ADITHYA (TRANSFER)	IBM
24.	13881A1267	PERLA SAI KUMAR	IBM
25.	13881A1274	MOHAMMED SALMANKHAN	IBM
26.	13881A1204	GARDAS AJAY	IBM
27.	13881A1231	R MADHUPRIYA	IBM
28.	13881A1247	DONTHULA NIKITHA	IBM
29.	13881A1270	V SAI SREE	IBM
30.	13881A1277	K SANTHOSH KUMAR	IBM
31.	13881A1291	DASARI USHARANI	IBM
32.	14881A1277	CHINTHALAPANI SRIVEDAA	IBM
33.	14881A1290	MUDHIREDDY SUDHA REDDY	IBM
34.	14881A1294	NAZIA BANU	IBM
35.	14881A12A0	RAMAGIRI NIPUN	IBM
36.	14881A12A6	TALLURI ALEKHYA	IBM
37.	13881A1278	SATHVIKA	IBM
38.	13881A1290	TEJASRI	IBM
39.	13881A12A1	VYSHNAVI	IBM

Head
Dept. of Information Technology
Vardhaman College of Engineering
Santhabul, Hyderabad.



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD
Autonomous institute, affiliated to JNTUH

CIRCULAR

All the II, III and IV year students are here by informed that there will be a training program on **"TRANSFORMER CONSTRUCTION Training Program"** during the last hour of every working day throughout the semester. All the students concerned are advised to attend the above training program and should upgrade their technical skills.

Venue: 3116C

Time: 3:50 pm to 4:30 pm

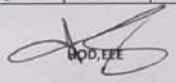

HOD, EEE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)
SHAMSHABAD - 501 218, HYDERABAD

List of students attending TRANSFORMER CONSTRUCTION training program

S.NO	Roll No.	1/12/2017	5/12/2017	6/12/2017	7/12/2017	8/12/2017	12/12/2017	13/12/2017	14/12/2017	15/12/2017	19/12/2017	20/12/2017	21/12/2017	22/12/2017	26/12/2017	27/12/2017	28/12/2017
1	16881A0210	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	16881A0265	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	16881A02A2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	17885A0212	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	15881A0209	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	16885A0220	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	14881A0205	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	14881A0222	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	14881A0270	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	15885A0215	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓


MOD. EEE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)
SHAMSHABAD - 501 218, HYDERABAD

List of students attending TRANSFORMER CONSTRUCTION training program

S.NO	Roll No.	2/1/2018	3/1/2018	4/1/2018	5/1/2018	9/1/2018	10/1/2018	11/1/2018	12/1/2018	16/1/2018	17/1/2018	18/1/2018	19/1/2018	23/1/2018	24/1/2018	25/1/2018	30/1/2018
1	16881A0210	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	16881A0265	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	16881A02A2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	17885A0212	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	15881A0209	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	16885A0220	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	14881A0205	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	14881A0222	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	14881A0270	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	15885A0215	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

HOD, EEE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)
SHAMSHABAD - 501 218, HYDERABAD

List of students attending TRANSFORMER CONSTRUCTION training program

S.NO	Roll No.	1/2/2018	2/2/2018	6/2/2018	7/2/2018	8/2/2018	9/2/2018	13/2/2018	14/2/2018	15/2/2018	16/2/2018	20/2/2018	21/2/2018	22/2/2018	23/2/2018	27/2/2018	28/2/2018
1	16881A0210	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	16881A0265	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	16881A02A2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	17885A0212	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	15881A0209	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	16885A0220	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	14881A0205	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	14881A0222	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	14881A0270	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	15885A0215	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

HOD/EEE



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute, affiliated to JNTUH

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

TRANSFORMER CONSTRUCTION FOR DIFFERENT APPLICATIONS - REPORT

Although most of us have encountered transformers in our professional lives, it's surprising just how little the average designer or technician knows about them. A transformer's principal function is to "transform" alternating current from an undesirable voltage to a voltage that is appropriate for the circuit at hand. A good example of this application is the use of control transformers to reduce high line voltages to lower, and safer, control voltages. The lower control voltage can be safely utilized within the control cabinet and throughout the various components that populate the equipment.

Transformers accomplish this task by inductively coupling the primary and secondary coils. As the voltage rises and falls in the primary coil, it creates a matching magnetic field that induces a sympathetic voltage in the secondary coil. To manipulate the input and output voltages, the number of turns in each coil is adjusted to produce a "ratio" between the primary and secondary coils of the transformer. Thus, if a transformer has 100 turns on the primary and 50 turns on the secondary, then it has a 2 to 1 ratio. Therefore, when 120 VAC is applied to the primary, the secondary will produce 60 VAC. If the roles of the coils are reversed and 120 VAC is applied to the secondary, then the primary will produce 240 VAC. The currents involved go through an inverse transformation during this process, i.e., if the secondary output requires 60 VAC @ 5 Amps, then the primary must be fed 120 VAC at a minimum current of 2.5 Amps. Figure 1 illustrates the turn ratios and voltage/current transformation of a transformer.

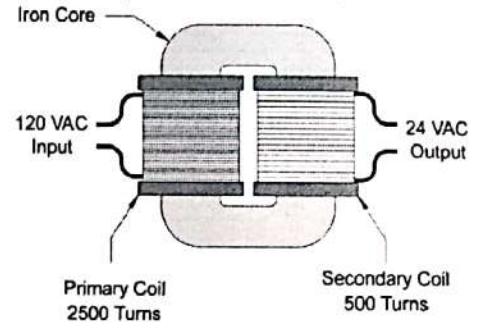


Figure 1
Basic Transformer Components

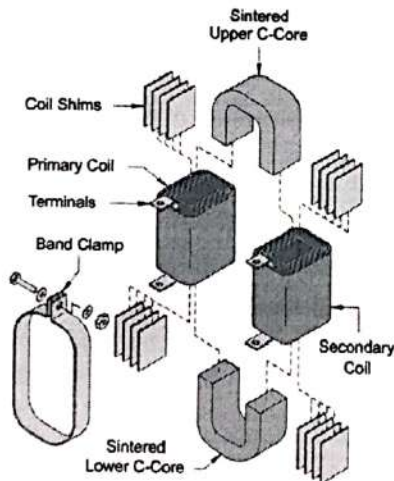



Figure 2
C-Frame Isolation Transformer Assembly

Principally, there are two types of transformers commonly available on the market: isolation and auto. Most transformers are isolation units, where the primary and secondary coils are electrically isolated from one another. An isolation transformer provides two distinct features that are very desirable for most applications. First is that the secondary circuit is electrically isolated from the higher, and more dangerous, input voltage. This provides a level of safety that is essential for most circuits. The second feature is that an isolation transformer will naturally filter high voltage transients and high frequency noise. In a dirty electrical environment this feature can play an important role in protecting delicate electronics. In some cases, an isolation transformer can mean the difference between having a reliable piece of equipment versus a completely nonfunctional piece of junk.


Incharge
Md. Asif
Associate Professor

Dept. of Electrical & Electronics Engineering
Vardhaman College of Engineering
Kacharam, Shamshabad-501 218




VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD
Autonomous institute, affiliated to JNTUH

CIRCULAR

All the **II, III and IV** year students are here by informed that there will be a training program on "**SOLAR APPLICATIONS Training Program**" during the last hour of every working day throughout the semester. All the students concerned are advised to attend the above training program and should upgrade their technical skills.

Venue: 3116C

Time: 3:00 pm to 3:50 pm


HOD, EEE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)
SHAMSHABAD - 501 218, HYDERABAD

List of students attending SOLAR APPLICATIONS training program

S.NO	Roll No.	1/12/2018	5/12/2018	6/12/2018	7/12/2018	8/12/2018	12/12/2018	13/12/2018	14/12/2018	15/12/2018	19/12/2018	20/12/2018	21/12/2018	22/12/2018	26/12/2018	27/12/2018	28/12/2018
1	17881A0211	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2	17881A0234	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	17881A0273	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	18885A0224	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	16881A0205	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	16881A0242	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	16881A0244	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	17885A0211	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	15881A0209	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	16885A0220	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

HOD, EEE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)
SHAMSHABAD - 501 218, HYDERABAD

List of students attending SOLAR APPLICATIONS training program

S.NO	Roll No.	2/1/2019	3/1/2019	4/1/2019	5/1/2019	9/1/2019	10/1/2019	11/1/2019	12/1/2019	16/1/2019	17/1/2019	18/1/2019	19/1/2019	23/1/2019	24/1/2019	25/1/2019	30/1/2019
1	17881A0211	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✓	✓	✓
2	17881A0234	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	17881A0273	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	18885A0224	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	16881A0205	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	16881A0242	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	16881A02A4	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	17885A0211	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	15881A0209	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	16885A0220	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

NOD.FEE



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)
SHAMSHABAD - 501 218, HYDERABAD

List of students attending SOLAR APPLICATIONS training program

S.NO	Roll No.	1/2/2019	2/2/2019	6/2/2019	7/2/2019	8/2/2019	9/2/2019	13/2/2019	14/2/2019	15/2/2019	16/2/2019	20/2/2019	21/2/2019	22/2/2019	23/2/2019	27/2/2019	28/2/2019
1	17881A0211	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓
2	17881A0234	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	17881A0273	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	18885A0224	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓
5	16881A0205	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	16881A0242	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	16881A02A4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	17885A0211	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9	15881A0209	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
10	16885A0220	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

HOD,EEE



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute, affiliated to JNTUH

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Solar Energy and its Applications Report

Energy from sun can be categorised in two ways: in the form of heat and light. We use the solar energy every day in many different ways. When we hang laundry outside to dry in the sun, we are using the solar heat to dry our clothes. Plants make their food in the presence of sunlight. Animals and humans get food from plants. Fossil fuels are actually *solar energy* stored millions and millions of years ago.

There is variety of products that uses solar energy. These products are called solar devices (or appliances) or solar thermal collectors. Solar thermal technologies uses the solar heat energy to heat water or air for applications such as space heating, pool heating and water heating for homes and businesses. Let us look at the applications of solar energy in different sectors.

Residential Application

Use of solar energy for homes has number of advantages. The solar energy is used in residential homes for heating the water with the help of solar heater. The photovoltaic cell installed on the roof of the house collects the solar energy and is used to warm the water. Solar energy can also be used to generate electricity. Batteries store energy captured in day time and supply power throughout the day. The use of solar appliances is one of the best ways to cut the expenditure on energy.

Industrial Application

Sun's thermal energy is used in office, warehouse and industry to supply power. Solar energy is used to power radio and TV stations. It is also used to supply power to lighthouse and warning light for aircraft.

Remote Application

Solar energy can be used for power generation in remotely situated places like schools, homes, clinics and buildings. Water pumps run on solar energy in remote areas. Large scale desalination plant also use power generated from solar energy instead of electricity.

Transportation

Solar energy is also used for public transportation such as trolleys, buses and light-rails.

Pool heating

Solar heating system can be used to heat up water in pool during cold seasons.

Incharge

Dr. K. Jaiganesh

Professor

Dept. of Electrical & Electronics Engineering

Vardhaman College of Engineering

Kacharam, Shamshabad-501 218



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)

Shamshabad - 501 218, Hyderabad
Department of Freshman Engineering

SKILL DEVELOPMENT PROGRAM-ATTENDANCE SHEET-(2015-16)

S.No	Roll No.	Name of the Candidate	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1	15881A0536	ASHU ADHANA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
2	15881A0537	B SAI VARA PRASAD	A	A	A	A	1	2	3	4	5	6	A	7	8	9	10	11	12	13	14	15	16	17	18	19	20
3	15881A1287	RADEMA NAVEEN	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	A	15	16	17	18	19				
4	15881A0739	SHREYA SHANKAR	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	A	A	14	15	16	17	18	19	20	
5	15881A0140	CHISA THARENDAI	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	A	A	14	15	16	17	18	19	20	
6	15881A0250	BODA SANJAY GOUD	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	16	17	18	19	20	21	22	
7	15881A0542	BONCU SURYA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
8	15881A0142	RUSHIRAKI NAVEENKUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
9	15881A0148	CHAIKA HARSHA SAI GUPTA	A	A	A	A	A	1	2	3	4	5	6	7	A	8	9	10	11	12	13	14	15	16	17	18	
10	15881A0545	CHETHANASI MADHUKAR	A	A	A	A	A	1	2	3	4	A	A	A	5	6	7	8	9	10	11	12	13	14	15	16	
11	15881A0546	CHITUMALLA SRIVISHVA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
12	15881A1230	EPROJU PRANAVI	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
13	15881A1231	HALDIM VAMSHIKRISHNA	A	1	2	3	4	5	6	7	A	A	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
14	15881A1232	GOJJALA KUNAR	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
15	15881A0236	GOJLU SAIJAN MAYOU	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
16	15881A0351	KANDAKODINA MANISH	A	A	A	A	A	1	2	3	4	A	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
17	15881A0352	KANTHAKATLA ABHILASH REDDY	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
18	15881A0354	KESHAVAN SUDHAKRITHA	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
19	15881A0385	KONMAGONI HARITHA GOJLU	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
20	15881A0390	KONDARALLI MOUNIKA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
21	15881A0391	KOPPULA HEEMANTH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
22	15881A0392	KOPPULA VAISHNAVI	1	2	3	A	A	4	5	6	7	A	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
23	15881A0250	KUMMARI ARUN KUNAR	A	1	2	3	4	5	6	A	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
24	15881A1229	M SAI RAM	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
25	15881A1230	MANALA JYOTHI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
26	15881A1231	MARUTHI REVANTH PASUPULETI V S	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
27	15881A0562	MUPPALA RAKESH RAJU	A	1	2	3	4	5	6	7	8	9	10	A	11	12	13	14	15	16	17	18	19	20	21	22	
28	15881A0563	NAGANALLA CHARI THA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
29	15881A0564	NALLAGUNTLA VAMSHI	A	A	A	A	A	1	2	3	4	A	5	6	7	8	A	9	10	11	12	13	14	15	16	17	
30	15881A0565	NARU VENKATA MANASWINI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	

[Signature]
Head, Freshman Engineering
Head of the Department
Freshman Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad, Hyderabad



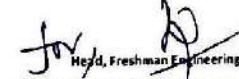
VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad - 501 218, Hyderabad
Department of Freshman Engineering

SKILL DEVELOPMENT PROGRAM-ATTENDANCE SHEET-(2016-17)

S No.	Roll No.	Name of the Candidate	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
1	16881A1215	AKHILA NAYYA SRI	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25					
2	16881A1216	AMBARLA ABHISHEK	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25					
3	16881A0159	B KIRAN KUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25						
4	16881A0341	B NODIA RAKESH	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22					
5	16881A0342	BIBEMARAPU MIMEE SRI	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25					
6	16881A0141	DRUJ SREENITHA	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25					
7	16881A0544	DEVYKAR UDAYNIRAN	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25				
8	16881A1257	C SANKHYA REDDY	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25					
9	16881A1258	CHAIYA SANTHOSH	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25		
10	16881A1259	CHINTALACHERU SRIWANSHI KUMAR	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
11	16881A1260	CHINTAPALLI VINAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
12	16881A0546	CHIBYALA SAI RAHUL	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
13	16881A0547	GADDAM UNNATIKA	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
14	16881A0548	GADDAM SANKETH	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
15	16881A0263	GADE SRITHEJA RAO	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	A	A	16	17	18	19	20	21	22	23	24	25					
16	16881A0264	GADESRITHA VINEEL REDDY	A	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25					
17	16881A0265	GADEPATI PRAYALIKA	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
18	16881A0367	GEMMARAJAN RAKITH KUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
19	16881A0368	GEMMADA VELLU SAIDEEP	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
20	16881A0369	GEMMADI PRIYANKA	A	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
21	16881A0481	GETTY RAJIV CHANDRA	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
22	16881A0482	KADAVERU ANUDEEP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
23	16881A0483	KILARI SAI SUSHITHA	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
24	16881A0484	KOLLAREDDY DILEEP KUMAR REDDY	A	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
25	16881A0253	LAVDORI DINESH	A	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
26	16881A0260	M JESSICA	A	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
27	16881A1241	M HANNAH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
28	16881A1242	MAHOLI RAJ DATTA MANOHAR	A	A	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
29	16881A1243	MANKAL KORTH KUMAR	1	2	3	4	A	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
30	16881A1244	MINNANI REDDY NAMISHA REDDY	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		


 Head, Freshman Engineering
Head of the Department
 Freshman Engineering
VARDHAMAN COLLEGE OF ENGINEERING
 Shamshabad, Hyderabad



VARDHAMAN COLLEGE OF ENGINEERING
(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad
Department of Freshman Engineering

MAT LAB ATTENDANCE SHEET (2018-19)

S.No	Roll No.	Name of the Candidate	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1	18881A05A1	A VARSHA REDDY	1	2	A	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18			
2	18881A05A2	A CHE ABHINAV	A	A	A	A	1	2	3	4	5	6	A	7	8	9	10	11	12	13	14	15	16	17	18	19	20
3	18881A05A3	AITHA ANIRUDH	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	A	15	16	17	18	19				
4	18781A05A4	AKKIRALA SANKSHA	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	A	A	14	15	16	17	18	19	20	21
5	18881A05A5	ANANTHULA BHARGAVI	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18				
6	18881A05A6	BADAYATH MAHENDRA VARMA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	16	17	18	19				
7	18881A05A7	BAKAM NANDA KISHORE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
8	18881A05A8	BHUKYA SUSHMA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
9	18401A05A9	DEVAPALLI SINGOHA SRI	A	A	A	A	A	1	2	3	4	5	6	7	A	8	9	10	11	12	13	14	15				
10	18881A04C1	DIKONDA SHIVASHI	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18				
11	18881A04C2	EDDULA NAVYA SMILE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
12	18881A04C3	G SAI YESWANTH	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
13	18881A04C4	GADI SAI TEJA	A	1	2	3	4	5	6	7	A	A	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
14	18881A04C5	GORLA YASHU VARDHAN REDDY	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
15	18881A04C6	GUDA SUDHINA	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18				
16	18881A04C7	GUNDU MEGHANA RUSHI	A	A	A	A	A	1	2	3	4	A	5	6	7	8	9	10	11	12	13	14	15				
17	18881A04C8	HANUMANTLA DEEPIKA	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
18	18881A04C9	KANBOLI SAI KUMAR	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
19	18881A03B0	KAMMACHIGU SAMPATH KUMAR	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18				
20	18881A03B7	KANBANI VIJAY KUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21				
21	18881A03B8	KANDBANDA MEGHANA RAJYA LAKSHMI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21				
22	18881A12B1	KODALA GUNDLA RAKESH KUMAR	1	2	3	A	A	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
23	18881A12B2	KODURUPAKA SAIKRAN	A	1	2	3	4	5	A	7	8	9	10	11	12	13	14	15	16	17	18	19					
24	18881A12B3	KOLLABATHULA LOKESH RAJ	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18				
25	18881A12B4	MALAKAPALLI SUDHAMSHU REDDY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
26	18881A0223	NANDYALA SHIRISHA	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
27	18881A0224	NARNE NAVUDAMMA CHONDARY	A	1	2	3	4	5	6	7	8	9	10	A	11	12	13	14	15	16	17	18	19				
28	18881A0159	NISHITHA SRINIVAS BYRANI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18	A	19				
29	18881A0160	NUNE VEDA DATTA	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	A	18				
30	18881A05C5	P MAHESWARI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21				

[Signature]
Head, Freshman Engineering
Head of the Department
Freshman Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad, Hyderabad



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

DEPARTMENT OF FRESHMAN ENGINEERING

MATLAB 2017-18





VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

DEPARTMENT OF FRESHMAN ENGINEERING

MATLAB 2018-19





VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

DEPARTMENT OF FRESHMAN ENGINEERING

SKILL DEVELOPMENT PROGRAM 2015-16





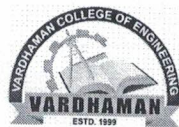
VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

DEPARTMENT OF FRESHMAN ENGINEERING

SKILL DEVELOPMENT PROGRAM 2016-17





VARDHAMAN COLLEGE OF ENGINEERING

(Autonomous)

Shamshabad, Hyderabad - 501 218

Department of Freshman Engineering

Report on Skill-Building (Vocational Training) Program

Session: 2016-2017

Introduction

To ensure financial independence among the youth with disabilities, Vardhaman College of Engineering provides vocational skill-building support. This Training program has been an effective and highly demanding in the context of the present world as it is changing by leaps and bounds. It is the need of the hour as per the demand of industries which provides job to the skilled students. It provides the suitable platform to enhance all the basic skills of the students. Therefore, the department of Freshman engineering provides support and help to train in **Skill-Building** to B.Tech first year students in order to communicate effectively in English in professional contexts and Basic Life Skills/Soft Skills Development. This certificate would help them to expand their English vocabulary, improve their ability to write and speak in English in both social and professional interactions, and learn terminology and skills that they can apply to business negotiations, telephone conversations, written reports and emails, and professional presentations.

Objectives

Skill-Building aims to achieve a high standard of communication skills at business. It covers many skills such as meetings, presentations, negotiations, emails/telephones, management, Leading the team and communication.

It also helps to build confidence and fluency of the students to communicate effectively in their working life.

Training Program

The students were trained by the English faculty for the semester. In the end, in order to revise the syllabus, three days training program was organised by resource persons from Facenow which provides training and material to help the students to prepare for the examination.

Skill Development Training Schedule:-

	Component of Training Schedule	Sub-Components	Duration
1 Month Training Program	Orientation		2 Days
	Basic Skill Building	Basic Computers	10Days
		Basic English/Communication Skills	

	Sector Specific Training	IT	1 week	
		Retail		
		Hospitality		
	Pre-Employment Training	Resume sessions	Writing/Mock Interview	1week
	Placement/On the Job Training			6 Days

Examination conducted

Department of Freshman engineering under Vardhaman College of Engineering, Autonomous conducted in the year 2016-17. This was held in the month of October 01st-30th, 2016. Total thirty seven students appeared for the above program.

Faculty Members involved in Conducting Examination

The following faculty members who were involved in smooth conduction of the above programme were Mrs. Y. Sridevi, Dr. B.Amit Namdev, Mr. V. Ramakrishna and Mr. Suraj Nandkumar

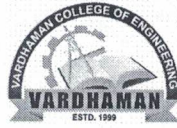
Conclusion

This course provided an excellent platform to the students to learn different types of English which they used to study. As it is an established fact that for any form of communication students need to have Listening, Speaking, Reading and Writing (L/S/R/W) in order to perform better in the field of engineering education and at work place.

Overall, it was an excellent opportunity for the students to showcase their skills and develop them in all aspects.


HEAD, Freshman Engineering

Head
 Department of Freshman Engineering
 Vardhaman College of Engineering
 Kacharam, Shamshabad-501218
 Hyderabad India



VARDHAMAN COLLEGE OF ENGINEERING

(Autonomous)

Shamshabad, Hyderabad - 501 218

Department of Freshman Engineering

Report on Skill-Building (Vocational Training) Program

Session: 2015-2016

Introduction

The department of Freshman engineering provides support and help to train in Skill-Building to B.Tech first year students in order to communicate effectively in English in professional contexts. To ensure financial independence among the youth with disabilities, Vardhaman College of Engineering provides vocational skill-building support. This Training program has been an effective and highly demanding in the context of the present world as it is changing by leaps and bounds. It is the need of the hour as per the demand of industries which provides job to the skilled students. It provides the suitable platform to enhance all the basic skills of the students. This certificate would help them to expand their English vocabulary, improve their ability to write and speak in English in both social and professional interactions, and learn terminology and skills that they can apply to business negotiations, telephone conversations, written reports and emails, and professional presentations.

Objectives

Skill-Building aims to achieve a high standard of communication skills at business. It covers many skills such as meetings, presentations, negotiations, emails/telephones, management, Leading the team and communication.

It also helps to build confidence and fluency of the students to communicate effectively in their working life.

Training Program

The students were trained by the English faculty for the semester. In the end, in order to revise the syllabus, three days training program was organised by resource persons from Facenow which provides training and material to help the students to prepare for the examination.

Examination conducted

Department of Freshman engineering under Vardhaman College of Engineering, Autonomous conducted in the year 2014-15. This was held in the month of October 01st-30th, 2014. Total thirty seven students appeared for the above program.

Faculty Members involved in Conducting Examination

The following faculty members who were involved in smooth conduction of the above programme were Mrs. Y. Sridevi, Dr. B.Amit Namdev, Mr. V. Ramakrishna and Mr. SurajNandkumar

Conclusion

This course provided an excellent platform to the students to learn different types of English which they used to study. As it is an established fact that for any form of communication students need to have Listening, Speaking, Reading and Writing (L/S/R/W) in order to perform better in the field of engineering education and at work place.

Overall, it was an excellent opportunity for the students to showcase their skills and develop them in all aspects.



HEAD, Freshman Engineering
Head

Department of Freshman Engineering
Vardhaman College of Engineering
Kacharam, Shamshabad-501218
Hyderabad India



VARDHAMAN COLLEGE OF ENGINEERING

(Autonomous)

Shamshabad, Hyderabad - 501 218

Department of Freshman Engineering

Report on Business English Communication

Session: 2017-2018

Introduction

Business English communication (BEC) has been an effective and highly demanding in the context of the present world as it is changing by leaps and bounds. Therefore, the department of Humanities and Sciences offers this course to train in Business English Communication to B.Tech first year students in order to communicate effectively in English in professional contexts. This certificate would them to expand their English vocabulary, improve their ability to write and speak in English in both social and professional interactions, and learn terminology and skills that they can apply to business negotiations, telephone conversations, written reports and emails, and professional presentations.

Objective

Business English Communication aims to achieve a high standard of communication skills at business. It covers many skills such as meetings, presentations, negotiations, emails/telephones, management, Leading the team and communication.

It also helps to build confidence and fluency of the students to communicate effectively in their working life.

Business English helps employees to interact with international colleagues and customers in both business and social surroundings.

Training Program

Training program for Business English Communication (BEC) resumed for six days from 15 to 21 2017-18. The following faculty members of English were allotted to be there in each and every class when the trainers from FACE were providing training to the BEC participants. The members were Mr. P. NarashimaRaju, Mr. Manjeet Kumar Singh, Ms. Y.Sridevi, Dr.Jondale Rahul Hiranman, Ms. P. RajishaMenon, Dr. Md. TaherHussain, Dr. B KranthiKumari, Dr.DhumalSurajNandkumar, Dr.M. Swathi, Dr. Manu S Kurup involved in smooth conduction of training classes for students.

Examination Conducted

BEC examination was scheduled on 23/02/2018 to 24/02/2018 on the campus of Vardhaman College of Engineering. All the English faculty members were part of the smooth conduction of the test. The faculty members were Mr. P. NarashimaRaju, Mr. Manjeet Kumar Singh, Ms. Y.Sridevi, Dr.Jondale Rahul Hiranman, Ms. P. RajishaMenon, Dr. Md. TaherHussain, Dr. B. KranthiKumari, Dr. DhumalSurajNandkumar, Dr. M. Swathi, Dr. Manu S Kurup

Swathi, Dr. Manu S Kurup. Total two hundred students registered for the test but seventeen students did not appear for the test.

Results

The total number of students passed with Council of Europe Level B1 was one hundred twenty five. Thirty students who secured to pass at grade B and fifty three students managed to qualify with grade C.

Certification

The certificates were distributed to all the candidates who qualified within the three months of time except two candidates whose results were in pending.

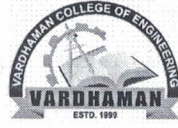
Conclusion

Finally, the department meeting was conducted where it was decided that we would increase the number of students double in numbers by next year. The training program and examination were conducted smoothly and the head of department congratulated the faculty members and everyone who was part of it.



HEAD, Freshman Engineering

Head
Department of Freshman Engineering
Vardhaman College of Engineering
Kacharam, Shamshabad-501218
Hyderabad India



VARDHAMAN COLLEGE OF ENGINEERING

(Autonomous)

Shamshabad, Hyderabad - 501 218

Department of Freshman Engineering

Report on Business English Communication

Session: 2018-2019

Introduction

Business English communication (BEC) has been an effective and highly demanding in the context of the present world as it is changing by leaps and bounds. Therefore, the department of Humanities and Sciences offers this course to train in Business English Communication to B.Tech first year students in order to communicate effectively in English in professional contexts. This certificate would them to expand their English vocabulary, improve their ability to write and speak in English in both social and professional interactions, and learn terminology and skills that they can apply to business negotiations, telephone conversations, written reports and emails, and professional presentations.

Objective

Business English Communication aims to achieve a high standard of communication skills at business. It covers many skills such as meetings, presentations, negotiations, emails/telephones, management, Leading the team and communication.

It also helps to build confidence and fluency of the students to communicate effectively in their working life.

Business English helps employees to interact with international colleagues and customers in both business and social surroundings.

BEC Diagnostic Test

The Business English communication diagnostic test was conducted in two phases. The first phase was conducted by the English faculty of Freshman Engineering in Vardhaman College of Engineering, Shamshabad. The first phase of test included Test your English Cambridge in which two different types of test was conducted. The first test was General English Begin Test and the second was Business English Begin Test. The main purpose of this test was to know the present/current competence of learners in general English and Business English as well. The scores were collected and filed for the record in order to identify some slow learners. The second phase of diagnostic test was conducted by Face Now and this test was conducted online as well.

Registration

The registration process has been resumed for the session 2018-19 year. All the students are going to register for the Business English Communication certification course. The expected dates for the examination have to be scheduled in February or March 2019.

BEC Training

Business English communication Certification training course started by English Faculty of Freshman Engineering by using a textbook certified by Cambridge University. The textbook used to train the student is Business English Communication. This particular textbook was circulated to all the B.Tech first year students.

The final phase of training includes one week of training by Face Now team before the examination.

Examination

Examination has not been conducted for the session 2018-2019 and it is expected to be conducted in the month of February.

Results

Once examination process gets over, the results will be announced within two months and qualified students will be getting their certificates.


HEAD, Freshman Engineering

Head
Department of Freshman Engineering
Vardhaman College of Engineering
Kacharam, Shamshabad-501218
Hyderabad India



VARDHAMAN COLLEGE OF ENGINEERING
AUTONOMOUS
SHAMSHABAD, HYDERABAD - 501 218 (TS)
DEPARTMENT OF FRESHMAN ENGINEERING

Date: 15/09/2015

CIRCULAR



VARDHAMAN COLLEGE OF ENGINEERING

AUTONOMOUS

SHAMSHABAD, HYDERABAD - 501 218 (TS)

DEPARTMENT OF FRESHMAN ENGINEERING

Date: 15/09/2016

CIRCULAR

We are happy to inform you that Department of Freshman Engineering conducting training Programme on **Skill Development** for B.Tech I Semester students from **01.10.2016** to **31.10.2016**. Desirous and enthusiastic students inclined for awareness in the program, may attend the training Programme duly registering their names with Ms. P. Rajisha Menon, Assistant Professor, Department of Freshman Engineering.

The students instructed to attend the program as per the below schedule.

S. No.	Speaker	Day	Time	Branches	Venue
1	Dr. Md. Taher, Professor	Monday	10.30 AM to 12.30 PM	CSE	E-Class room (Block – 5)
2	Dr. B. Kranthi Kumari, Professor	Tuesday	10.00 AM to 11.30 AM	IT	
		Wednesday	11.30 AM to 12.30 PM	EEE, CE	
3	Ms. P. Rajisha Menon, Assistant Professor (Sr. Grade)	Thursday	10.00 AM to 12.30 PM	ECE	
		Friday	1.30 PM to 3.30 PM	ME	

Head, Freshman Engineering

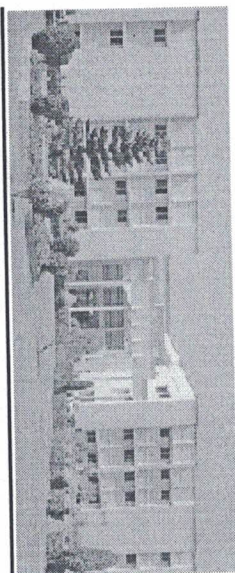
Department of Freshman Engineering
Vardhaman College of Engineering
Kacharam, Shamshabad-501218
Hyderabad India

Training Program

“Matrix Laboratory”

(Oct 01 – 31, 2017)

Organized by



Department of Freshman

Engineering



**VARDHAMAN COLLEGE OF
ENGINEERING**

Shamshabad, Hyderabad-501218

ABOUT THE INSTITUTION

Vardhaman College of Engineering is established in 1999, affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad, and is approved by the All India Council for Technical Education (AICTE), New Delhi. It is one of the UGC autonomous and accredited by NAAC with A Grade institute. Today the Institute is ranked among top 10 private Engineering Colleges in and around Hyderabad. VCE enjoys geographical advantage as it is well connected by air, rail and road.

OBJECTIVE OF MATLAB

Vardhaman College of Engineering under the Freshman Engineering is going to conduct one week faculty development program to enhance the

teaching and learning quality and make it more conducive to the learners.

The objectives of this program are

- The objective of this lab is to introduce you to the basic operations of MATLAB.
- Read through the handout sitting in front of a computer that has a MATLAB software.
- Practice each new command by completing the examples and exercise.
- Turn-in the answers for all the exercise
- Problems as your lab report.
- When answering the problems, indicate the commands you entered and the output displayed.
- It may be easier to open a word document, and after each command you may copy and paste the commands and outputs to the word document.

Similarly, plots can also be pasted to your word document.

Instructor:

Dr. D. Srinivas Reddy, (Professor)

Mr. K. Madhusudhan Reddy

(Associate Professor)

Mr. K. Santosh Reddy,

(Assistant Professor)

Mr. S. P. Kishore,

(Assistant Professor)

Registration Details: Open to All

Date: 01/10/2017 to 08/09/2017

Time: 9.00 AM to 4.00 PM

Venue: E-Classroom, Block-5





VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

Department of Freshman Engineering

Presents

A Training Program on “Matrix Laboratory”

(Oct 01st – 31st, 2018)

Coordinator: Dr. D. Srinivas Reddy, H&S

About The Institution:

Vardhaman College of Engineering is established in 1999, affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad, and is approved by the All India Council for Technical Education (AICTE), New Delhi. It is one of the UGC autonomous and accredited by NAAC with A Grade institute. Today the Institute is ranked among top 10 private Engineering Colleges in and around Hyderabad. VCE enjoys geographical advantage as it is well connected by air, rail and road.

Date:

01/10/2018 to 08/09/2018

Time:

9.00 AM to 4.00 PM

Venue:

E-Classroom, Block-5

Registration Details:

Registration: Open to All

Instructor:

Dr. D. Srinivas Reddy, Professor

Mr. K. Madhusudhan Reddy

(Associate Professor)

Mr K Santosh Reddy,

(Assistant Professor)

Mr.S.P.Kishore,

(Assistant Professor)

Outcomes:

The objectives of this program are

- The objective of this lab is to introduce you to the basic operations of MATLAB.
- Read through the handout sitting in front of a computer that has a MATLAB software.
- Practice each new command by completing the examples and exercise. Turn-in the answers for all the exercise
- Problems as your lab report. When answering the problems, indicate the commands you entered and the output displayed.
- It may be easier to open a word document, and after each command you may copy and paste the commands and outputs to the word document. Similarly, plots can also be pasted to your word document.

Schedule:

1 October 2018 to 31 October 2018

9:00 AM – 4:00 PM, Venue: E-Classroom, Block - 5