

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), HYDERABAD-
500075**

**1.3.2 Number of value-added courses for imparting transferable and life skills offered during last
five years**

Index AY:2017-2018

S.No	Name of the value added courses (with 30 or more contact hours)offered	Page Number
1	Hands on LabVIEW 1	4
2	Hands on LabVIEW 2	43
3	Hands on LabVIEW 3	78
4	Industry Oriented Software Training	114
5	IOT an Inter Disciplinary Course	117
6	Pega CSA	119
7	Power electronics for Renewable energy systems	123
8	Professional Etiquette	135
9	Communicative English	155
10	Communication Skills Lab	170
11	Environmental Impact and Monitoring	185
12	Basic Human Values	207
13	Engineering Economics and Accountancy	221
14	Industry-Financial Management	234
15	A Journey towards Entrepreneurship	248
16	Internet of Things	251
17	Professional Etiquette	135
18	Human Values and Professional Ethics	259
19	Problem solving through programming in C	275
20	Machine Learning	276
21	Elements of Electrical Engineering	279
22	Engineering Mechanics	287
23	Drafling with AUTOCAD	295
24	Programming and Problem Solving	302
25	Basics of Mechanical Engineering	309
26	Programing Laboratory	315
27	A hands on practice of House wiring, carpentry and plumbing	321

Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad

REGISTRATION FORM

**An Intensive Course
on
“Hands on LabVIEW”**

Under LabVIEW Academy School

17th Jan. to 21st Feb. 2018

Name: _____

Designation: _____

Organization: _____

Address for Correspondence: _____

Mobile: _____

e-mail: _____

Accommodation (Required*): YES / NO

Payment Details:

Draft No: _____ Date: _____

Amount: Rs. _____ Bank: _____

Sponsored by

Name: _____

Designation: _____

Organization: _____

Applicant's Signature.

Recommended
Signature (Head of the Institute, with seal)

*can be arranged on prior request based on the availability
(Terms & Conditions apply)



HEAD
DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

An Intensive Course

on

“Hands on LabVIEW”

Under LabVIEW Academy School

17th Jan. to 21st Feb. 2018



Venue

**Computer Centre,
N-Block**

Organized
by

**Department of Electronics and Communication
Engineering (ECE)**

Chaitanya Bharathi Institute of Technology (A)

(Affiliated to Osmania University)
Accredited by NBA-AICTE, NAAC-UGC,
An ISO 9001-2008 Certified Institution

**Chaitanya Bharathi (Post), Gandipet,
Hyderabad- 500075. Telangana, India**

Website: www.cbit.ac.in

COURSE FEE:

UG/PG Students: Rs.1500/-

(Payment by Demand Draft in favor of Head,
Dept. of ECE, CBIT, Gandipet, Hyderabad,
payable at the Andhra Bank, Kokapet.)

Note:

Maximum number of registrations is 30 only.

IMPORTANT DATES:

Last date for receipt of application: **10th Jan., 2018**

Intimation to selected candidates: **13th Jan., 2018**

Course Dates: **17th Jan. to 21st Feb. 2018.**

PATRONS

Dr. V. Malakonda Reddy

President, CBIT Society

ADVISOR

Dr. P. Ravinder Reddy

Principal, CBIT

COORDINATORS

1. Smt. K.S.R.S Jyothsna

Assistant Professor

Department of ECE

2. Sri. G. Mallikharjuna Rao

Assistant Professor

Department of ECE

Chaitanya Bharathi Institute of Technology (CBIT) (Autonomous)

CBIT is one of the premier engineering colleges for imparting engineering education in the state. This is a first self-financed engineering college, established in 1979 in Hyderabad with a prime motto to shape young, innovative and creative engineers in building the Nation's Human Resource Capital. The college offers Nine UG and Eleven PG courses. It has been accredited by NBA (AICTE) and NAAC (UGC). This institute is also certified by ISO 9001:2008. Autonomous status was granted by UGC from the academic year 2013-14. The grants received from AICTE/UGC are worth about Rs.2.0 crores.

The Institute has signed MOU with State Project Facilitation Unit (SPFU), Technical Education Quality Improvement Program (TEQIP-II) Hyderabad. The objectives of the TEQIP project are strengthening institutions to produce high quality engineers for better employability, Scaling-up PG education, Demand- Driven Research and development and innovation, Establishing centers of excellence for focused applicable research, training of faculty for effective teaching and enhancing institutional and system management effectiveness.

Department of Electronics and Communication Engineering (ECE)

The department was established in 1979. The department offers one Undergraduate (B.E) and two Master of Engineering (M.E) programs with Communication Engineering and Embedded Systems & VLSI Design as specializations. The department is accredited by NBA (AICTE).

The department has highly qualified and experienced faculty, good infrastructural facilities and eleven full-fledged laboratories equipped with adequate hardware and software.

The faculty is active in R&D and publishing papers in International / National Journals and Conferences. The department has successfully completed projects from AICTE and GE. Presently the department is executing projects that are sponsored by AICTE (New Delhi), DST (New Delhi), and RCI (DRDO). So far this department organized 33 technical programs including Faculty Development Program (FDP) and National Seminar (NS) sponsored by AICTE. The Department is recognized as a Research Center by Osmania University, Hyderabad

About the Course

The major focus of this course is to train the students intensively on Data Types, Arrays and Clusters, Error Handling, Documentation, Debugging, Loops, Case Structures, Sequence Structures, Event Structures, File I/O, Timing, VI Server, Synchronization and Communication, Design Patterns, Charts and Graphs, Mechanical Actions of Booleans, Property Nodes, Local Variables, Functional Global Variables in LabVIEW environment. The students will also be given hands on training on creating applications using the state machines design pattern to acquire, process, display and store real-word data.

Course Contents

- Introduction to LabVIEW Environment
- Data Types
- Arrays and Clusters
- Error Handling
- Documentation
- Debugging
- Loops
- Case Structures
- Sequence Structures
- Event Structures
- File I/O
- Timing


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

- VI Server
- Synchronization and Communication
- Design Patterns
- Charts and Graphs
- Mechanical Actions of Booleans
- Property Nodes
- Local Variables
- Functional Global Variables

The Resource persons for Course are:

- Dr. A.V. Narasimha Rao
- Sri. P. Sathish
- Sri. T. Aravinda Babu
- Smt. K.S.R.S. Jyothisna
- Smt. N. Dhana Lakshmi
- Sri. G.V. Pradeep Kumar
- Smt. B.Roopaa
- Sri G. Mallikharjuna Rao
- Smt. B. Neeraja

Contact Persons:

1. Smt. K.S.R.S. Jyothisna

Assistant Professor
Department of ECE
email: jyothisna_ece@cbit.ac.in
Mobile: 9959540941

2. Sri. G. Mallikharjuna rao

Assistant Professor
Department of ECE
email: mallikarjunarao_ece@cbit.ac.in
Mobile: 9866047394

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Presents

An Intensive Course on “**Hands-on LabVIEW**”
Under **LabVIEW ACADEMY SCHOOL**

DATE: 17-01-2018 to 21-02-2018

COURSE SCHEDULE

S.No	Date	Topics
1.	17-01-18	Inaugural Function by Principal / Head Session 1: Introduction to LabVIEW by Dr.A.V.Narasimha Rao
2.	18-01-18	Session 2: Array and Clusters by Sri.P.Satish/Sri.T.Aravinda Babu /Sri.V.Yadagiri
3.	19-01-18	
4.	22-01-18	Session 3: Loops, Structures and Timing by Smt. K.S.R.S.Jyothsna / Sri.T.Aravinda Babu/Sri.V.Yadagiri
5.	23-01-18	
6.	24-01-18	Session 4: Math scripts and Formula node by Sri.P.Satish / Sri.T.Aravinda Babu
7.	25-01-18	Session 5: Signal processing by Smt. N.Dhana Lakshmi / Smt. B.Neeraja/Sri.V.Yadagiri
8.	29-01-18	
9.	30-01-18	Session 6: Modular programming by Smt. K.S.R.S.Jyothsna / Sri G.V.Pradeepkumar
10.	31-01-18	Session 7: File I/O by Smt. N.Dhana Lakshmi / Smt. B.Roopaa
11.	01-02-18	Session 8: Property node and Invoke node by Sri G.Mallikharjuna Rao/ Smt. B.Roopaa
12.	08-02-18	Session 9: State machine by Sri G.V.Pradeepkumar/ Smt N.Dhana Lakshmi
13.	09-02-18	
14.	12-02-18	Session 10:Local and Global variables by Sri G.Mallikharjuna Rao / Dr.A.V.Narasimha Rao
15.	15-02-18	Session 11: Queues and Notifiers by Smt. B.Neeraja / Sri.P.Satish/Sri.V.Yadagiri
16.	16-02-18	
17.	19-02-18	Session 12: Error handling and debugging by Smt. B.Roopaa/ Sri G.Mallikharjuna Rao
18.	20-02-18	
19.	21-02-18	Test Valedictory Function by Principal / Head


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

TOPICS	SUBTOPICS
Introduction to LabVIEW	LabVIEW <ol style="list-style-type: none"> Data Flow Parallelism Virtual Instruments (VIs) Front Panel and Block Diagram Icon and Connector Pane Context Help Window
Array and clusters	Data Types <ol style="list-style-type: none"> Numeric, String, Boolean, Path, Enum Clusters Arrays Type Definitions Dynamic Data Type Data Representation Coercion Data Conversion and Manipulation Arrays and Clusters <ol style="list-style-type: none"> Array Functions Cluster Functions Function Polymorphism
Loops structure and timing	Loops <ol style="list-style-type: none"> Loop Components Auto-indexing Shift Registers Loop Behavior Case Structures <ol style="list-style-type: none"> Case Selector Tunnels Applications Timing <ol style="list-style-type: none"> Timing Functions Applications
Practice session	
Math scripts and Formula node	Math script Formula node
Modular programming	Modular programming <ol style="list-style-type: none"> Basics of modular programming Creating an icon and connector pane Using a VI as a subVI Creating subVIs from an existing VI
Signal processing	Charts and Graphs <ol style="list-style-type: none"> Types Plotting Data Waveforms signal processing <ol style="list-style-type: none"> Applications

File IO	File I/O <ol style="list-style-type: none"> Comparing file formats Creating file and folder paths Writing and reading binary files Working with multichannel text files with headers Accessing Technical data management streaming (TDMS) files in LabVIEW and Excel
Property node and Invoke node	Property node <ol style="list-style-type: none"> Using property nodes Invoke node <ol style="list-style-type: none"> Using invoke nodes Creating and using control references
State machine	Sequence Structures <ol style="list-style-type: none"> Types Behavior Applications Design Patterns <ol style="list-style-type: none"> State Machine Master/Slave Producer/Consumer (Data and Events) Applications
Local and global variables	Local Variables <ol style="list-style-type: none"> Behavior Applications Functional Global Variables <ol style="list-style-type: none"> Behavior Applications
queues and notifiers	Event Structures <ol style="list-style-type: none"> Notify and Filter Events Applications Data Synchronization and Communication <ol style="list-style-type: none"> Notifiers Queues Semaphores Applications
Error handling and debugging	Error Handling <ol style="list-style-type: none"> Error Clusters Error Handling VIs and Functions Custom Error Codes Automatic/Manual Error Handling Debugging <ol style="list-style-type: none"> Tools Techniques
Practice session	



Weightage in CLAD Exam:

Topics	No. of questions covered
LabVIEW Environment	2
Data Types	2
Arrays and Clusters	4
Error Handling	2
Documentation	1
Debugging	2
Loops	4
Case Structures	1
Sequence Structures	1
Event Structures	2
File I/O	1
Timing	2
VI Server	2
Synchronization and Communication	2
Design Patterns	2
Charts and Graphs	2
Mechanical Actions of Booleans	1
Property Nodes	2
Local Variables	1
Functional Global Variables	1
	40



HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)**DEPARTMENT OF ECE**An IHands-on Course on “**Hands on LabVIEW**”Under **LabVIEW ACADEMY SCHOOL****DATE: 17-01-2018 to 21-02-2018****List of the Students Participated**

S.No	Roll Number	Name of the student	Attendance
1	160116735109	Sai Vishwa Teja T	Present
2	160116735126	Jahnavi R	Present
3	160116735128	Madhumitha C	Present
4	160116735132	Niharika K	Present
5	160116735141	Srija P	Present
6	160116735127	Lahari R	Present
7	160115735024	Sajja Soumya	Present
8	160115735055	Sundeep Vunnamatla	Present
9	160115735058	C Kishore Reddy	Present
10	160115735038	J E Prajeeth	Present
11	160115735064	Lukalapu Bhargavi	Present
12	160115735066	Sarparapu Divya Sri	Present
13	160115735079	Makam Srimanika	Present
14	160115735076	Dulapally Shanthi Priya	Present
15	160115735084	Musti Venkata Shraavanthi	Present
16	160115735316	Manish Kumar Jaiswal	Present
17	160115735317	Kota Lokesh Krishna Bharadwaj	Present
18	160115735121	Kallem Adithi Reddy	Present
19	160115735127	Meghna Raman	Present
20	160115735128	Amgoth Mounika	Present
21	160115735130	Thota Preethi	Present
22	160115735132	Talluri Sai Priya	Present
23	160115735138	Cheruku Sushma	Present
24	160115735125	Tummalapalli Lakshmi Deepika	Present
25	160115735156	Tudi Riteesh Reddy	Present
26	160115735170	Kandala Sriraj Sekhar	Present


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

27	160115735325	Banja Divya	Present
28	160115735330	Keesara Arvind	Present
29	160115735332	Koppula Ganesh	Present
30	160115734013	S.Sahitya	Present
31	160115734035	Mohd Zoher Shahzan	Present

Brief Report on the workshop

Title: An intensive course on "Hands-on LabVIEW"
under LabVIEW academy school

Co-coordinators: Smt. K.S.R.S. Jyothsna, Sri. G. Mallikharjuna Rao

Date: 17-01-2018 to 21-02-2018

The department of ECE conducted an intensive course on “Hands-on LabVIEW” for the students. The course was organized from 17-01-2018 to 21-02-2018 from 3:15 PM to 4:15 PM on every working day (except on Saturdays and during I-Mid Exams). Thirty-one UG students of ECE, CBIT were registered for the above-said course. They are trained on LabVIEW learning path, environment, dataflow programming, data acquisition, instrument control, data logging, and measurement analysis. The institute had an MOU with NI in establishing ‘LabVIEW Academy School’. Further, eleven (11) faculty of the ECE Department are qualified ‘CLAD’ (Certified LabVIEW Associate Developer) professionals. Also discovered how to create applications using the state machines’ design patterns to acquire, process, display and store real- word data.


HEAD
DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technolog
 Hyderabad-500 075



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SAI VISHWA TEJA T

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. _____

JAHNAVI R

has attended an intensive course on

"Hands on LabVIEW"

(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MADHUMITHA C

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. _____
NIHARIKA K

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Coordinator

Sri. G. Mallikharjuna Rao
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SRIJA P

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. LAHARI R

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SAJJA SOUMYA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SUNDEEP VUNNAMATLAU

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. C KISHORE REDDY

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. J E PRAJEETH

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. LUKALAPU BHARGAVI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SARPARAPU DIVYA SRI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MAKAM SRIMANIKA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. DULAPALLY SHANTHI PRIYA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Coordinator

Sri. G. Mallikharjuna Rao
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MUSTI VENKATA SHRAVANTHI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MANISH KUMAR JAISWAL

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Coordinator

Sri. G. Mallikharjuna Rao
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KOTA LOKESH KRISHNA BHARADWAJ

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KALLEM ADITHI REDDY

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Coordinator

Sri. G. Mallikharjuna Rao
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. _____
MEGHNA RAMAN

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. AMGOTH MOUNIKA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. THOTA PREETHI

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. TALLURI SAI PRIYA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. CHERUKU SUSHMA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. TUMMALAPALLI LAKSHMI DEEPIKA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. TUDI RITEESH REDDY

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KANDALA SRIRAJ SEKHAR

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. BANJA DIVYA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KEESARA ARVIND

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KOPPULA GANESH

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. S. SAHITYA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Cordinator

Sri. G. Mallikharjuna Rao
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MOHD ZOHER SHAHZAN

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 17th January - 22nd February 2018.

Smt. KSRS Jyothsna
Course-Coordinator

Sri. G. Mallikharjuna Rao
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal

Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad

REGISTRATION FORM

**A Five-day Intensive Course
on
“Hands on LabVIEW”
Under LabVIEW Academy School
21th to 28th April 2018**

A Five-day Intensive Course

on

“Hands on LabVIEW”

Under LabVIEW Academy School

21th to 28th April 2018

COURSE FEE:

UG/PG Students: Rs.1500/-

(Payment by Demand Draft in favor of Head,
Dept. of ECE, CBIT, Gandipet, Hyderabad,
payable at the Andhra Bank, Kokapet.)

Note:

Maximum number of registrations is 30 only.

IMPORTANT DATES:

Last date for receipt of application: **14th April, 2018**

Intimation to selected candidates: **17th April, 2018**

Course Dates: **21st - 28th April, 2018.**

Name: _____

Designation: _____

Organization: _____

Address for Correspondence: _____

Mobile: _____

e-mail: _____

Accommodation (Required*): YES / NO

Payment Details:

Draft No: _____ Date: _____

Amount: Rs. _____ Bank: _____

Sponsored by

Name: _____

Designation: _____

Organization: _____

Applicant's Signature.

Recommended

Signature (Head of the Institute, with seal)

*can be arranged on prior request based on the availability
(Terms & Conditions apply)



**HEAD
DEPARTMENT OF ECE**

Chaitanya Bharathi Institute of Technology
Hyderabad-500075



Venue

**Computer Centre,
N-Block**

**Organized
by**

**Department of Electronics and Communication
Engineering (ECE)**

Chaitanya Bharathi Institute of Technology (A)

(Affiliated to Osmania University)
Accredited by NBA-AICTE, NAAC-UGC,
An ISO 9001-2008 Certified Institution

**Chaitanya Bharathi (Post), Gandipet,
Hyderabad- 500075. Telangana, India**

Website: www.cbit.ac.in

PATRONS

Dr. V. Malakonda Reddy

President, CBIT Society

ADVISOR

Dr. P. Ravinder Reddy

Principal, CBIT

COORDINATORS

1. Smt. N. Dhana Lakshmi

Assistant Professor

Department of ECE

2. Sri. P. Sathish

Assistant Professor

Department of ECE

Chaitanya Bharathi Institute of Technology (CBIT) (Autonomous)

CBIT is one of the premier engineering colleges for imparting engineering education in the state. This is a first self-financed engineering college, established in 1979 in Hyderabad with a prime motto to shape young, innovative and creative engineers in building the Nation's Human Resource Capital. The college offers Nine UG and Eleven PG courses. It has been accredited by NBA (AICTE) and NAAC (UGC). This institute is also certified by ISO 9001:2008. Autonomous status was granted by UGC from the academic year 2013-14. The grants received from AICTE/UGC are worth about Rs.2.0 crores.

The Institute has signed MOU with State Project Facilitation Unit (SPFU), Technical Education Quality Improvement Program (TEQIP-II) Hyderabad. The objectives of the TEQIP project are strengthening institutions to produce high quality engineers for better employability, Scaling-up PG education, Demand- Driven Research and development and innovation, Establishing centers of excellence for focused applicable research, training of faculty for effective teaching and enhancing institutional and system management effectiveness.

Department of Electronics and Communication Engineering (ECE)

The department was established in 1979. The department offers one Undergraduate (B.E) and two Master of Engineering (M.E) programs with Communication Engineering and Embedded Systems & VLSI Design as specializations. The department is accredited by NBA (AICTE).

The department has highly qualified and experienced faculty, good infrastructural facilities and eleven full-fledged laboratories equipped with adequate hardware and software.

The faculty is active in R&D and publishing papers in International / National Journals and Conferences. The department has successfully completed projects from AICTE and GE. Presently the department is executing projects that are sponsored by AICTE (New Delhi), DST (New Delhi), and RCI (DRDO). So far this department organized 33 technical programs including Faculty Development Program (FDP) and National Seminar (NS) sponsored by AICTE. The Department is recognized as a Research Center by Osmania University, Hyderabad

About the Course

The major focus of this course is to train the students intensively on Data Types, Arrays and Clusters, Error Handling, Documentation, Debugging, Loops, Case Structures, Sequence Structures, Event Structures, File I/O, Timing, VI Server, Synchronization and Communication, Design Patterns, Charts and Graphs, Mechanical Actions of Booleans, Property Nodes, Local Variables, Functional Global Variables in LabVIEW environment. The students will also be given hands on training on creating applications using the state machines design pattern to acquire, process, display and store real-word data.

Course Contents

- Introduction to LabVIEW Environment
- Data Types
- Arrays and Clusters
- Error Handling
- Documentation
- Debugging
- Loops
- Case Structures
- Sequence Structures
- Event Structures
- File I/O
- Timing



HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

- VI Server
- Synchronization and Communication
- Design Patterns
- Charts and Graphs
- Mechanical Actions of Booleans
- Property Nodes
- Local Variables
- Functional Global Variables

The Resource persons for Course are:

- Dr. A.V. Narasimha Rao
- Sri. P. Sathish
- Sri. T. Aravinda Babu
- Smt. K.S.R.S. Jyothsna
- Smt. N. Dhana Lakshmi
- Sri. G.V. Pradeep Kumar
- Smt. B.Roopaa
- Sri G. Mallikharjuna Rao
- Smt. B. Neeraja

Contact Persons:

1. Smt. N. Dhana Lakshmi

Assistant Professor
Department of ECE
email: dhanalakshmi_ece@cbit.ac.in
Mobile: 9908217660

2. Sri. P. Sathish

Assistant Professor
Department of ECE
email: psathish_ece@cbit.ac.in
Mobile: 9177545484

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Presents

A Five-day Intensive Course on “Hands-on LabVIEW”
Under LabVIEW ACADEMY SCHOOL

DATE: 21-04-2018 to 28-04-2018


COURSE SCHEDULE

Timing	21-04-18	23-04-18	26-04-18	27-04-18	28-04-18
10.00 – 10.15	Inaugural	Session 5	Session 9	Session 13	Session 17
10.15 – 11.15	Session 1				
11.30 – 12.45	Session 2	Session 6	Session 10	Session 14	Session 18
12.45 – 01.30	Lunch Break				
01.30 – 02.45	Session 3	Session 7	Session 11	Session 15	-
03.00 – 04.15	Session 4	Session 8	Session 12	Session 16	-

Faculty handling the sessions:

21-04-18	Session 1	Introduction to LabVIEW	Dr.AVNR/Sri.YG
	Session 2	Array and clusters	Sri.PS/ Sri.TAB
	Session 3		
	Session 4	Math scripts and Formula node	Sri. PS/Sri.TAB
23-04-18	Session 5	Loops structure and timing	Smt. KSRSJ/Sri.TAB
	Session 6		
	Session 7	Signal processing	Smt. NDL/Sri.BN
	Session 8		
26-04-18	Session 9	Modular programming	Smt. KSRSJ/Sri.GVPK
	Session 10	File IO	Smt. NDL/Smt.BR
	Session 11	Property node and Invoke node	Sri GMR/Sri.BR
	Session 12	Local and global variables	Sri GMR/Dr.AVNR
27-04-18	Session 13	State machines	Sri GVPK/Sri.NDL
	Session 14		
	Session 15	Queues and Notifiers	Smt. BN/Sri.PS
	Session 16		
28-04-18	Session 17	Error handling and debugging	Smt. BR/Smt.GMR
	Session 18		


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

TOPICS	SUBTOPICS
Introduction to LabVIEW	LabVIEW <ol style="list-style-type: none"> a. Data Flow b. Parallelism c. Virtual Instruments (VIs) d. Front Panel and Block Diagram c. Icon and Connector Pane d. Context Help Window
Array and clusters	Data Types <ol style="list-style-type: none"> a. Numeric, String, Boolean, Path, Enum b. Clusters c. Arrays d. Type Definitions e. Dynamic Data Type h. Data Representation i. Coercion j. Data Conversion and Manipulation Arrays and Clusters <ol style="list-style-type: none"> a. Array Functions b. Cluster Functions c. Function Polymorphism
Loops structure and timing	Loops <ol style="list-style-type: none"> a. Loop Components b. Auto-indexing c. Shift Registers d. Loop Behavior Case Structures <ol style="list-style-type: none"> a. Case Selector b. Tunnels c. Applications Timing <ol style="list-style-type: none"> a. Timing Functions b. Applications
Math scripts and Formula node	Math script Formula node
Modular programming	Modular programming <ol style="list-style-type: none"> a. Basics of modular programming b. Creating an icon and connector pane c. Using a VI as a subVI d. Creating subVIs from an existing VI
Signal processing	Charts and Graphs <ol style="list-style-type: none"> a. Types b. Plotting Data c. Waveforms Signal Processing <ol style="list-style-type: none"> a. Applications <div style="text-align: right; margin-top: 20px;">  HEAD DEPARTMENT OF ECE Jaiiteya Bharathi Institute of Technolog Hyderabad-500 075 </div>

File IO	File I/O <ol style="list-style-type: none"> Comparing file formats Creating file and folder paths Writing and reading binary files Working with multichannel text files with headers Accessing Technical data management streaming (TDMS) files in LabVIEW and Excel
Property node and Invoke node	Property node <ol style="list-style-type: none"> Using property nodes Invoke node <ol style="list-style-type: none"> Using invoke nodes Creating and using control references
State machine	Sequence Structures <ol style="list-style-type: none"> Types Behavior Applications Design Patterns <ol style="list-style-type: none"> State Machine Master/Slave Producer/Consumer (Data and Events) Applications
Local and global variables	Local Variables <ol style="list-style-type: none"> Behavior Applications Functional Global Variables <ol style="list-style-type: none"> Behavior Applications
queues and notifiers	Event Structures <ol style="list-style-type: none"> Notify and Filter Events Applications Data Synchronization and Communication <ol style="list-style-type: none"> Notifiers Queues Semaphores Applications
Error handling and debugging	Error Handling <ol style="list-style-type: none"> Error Clusters Error Handling VIs and Functions Custom Error Codes Automatic/Manual Error Handling Debugging <ol style="list-style-type: none"> Tools Techniques



Weightage in CLAD Exam:

Topics	No. of questions covered
LabVIEW Environment	2
Data Types	2
Arrays and Clusters	4
Error Handling	2
Documentation	1
Debugging	2
Loops	4
Case Structures	1
Sequence Structures	1
Event Structures	2
File I/O	1
Timing	2
VI Server	2
Synchronization and Communication	2
Design Patterns	2
Charts and Graphs	2
Mechanical Actions of Booleans	1
Property Nodes	2
Local Variables	1
Functional Global Variables	1
	40


HEAD
DEPARTMENT OF ECE
Jaiateya Bharathi Institute of Technology
Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)**DEPARTMENT OF ECE**An Hands-on Course on “**Hands on LabVIEW**”Under **LabVIEW ACADEMY SCHOOL****DATE: 17-01-2018 to 21-02-2018****List of the Students Participated**

S.No	Roll Number	Name of the student	Attendance
1	160117744002	DONTI REDDY RAKESH REDDY	Present
2	160117744007	HARITHA GOTTIPATI	Present
3	160117744003	PATNAM BHAVANA	Present
4	160117744001	VENKATESH PENTI	Present
5	160117744005	SANDHYA RANI PERLA	Present
6	160117744004	NIKITHA BALASTI	Present
7	160116744008	LOKENDRA KUMAR VISWAKARMA	Present
8	160116744005	VAISHNAVI BALAJI	Present
9	160116744010	RAJ SANTOSH	Present
10	160116744006	BAGADE PRANALI	Present
11	160116744002	GUDA MOUNIKA REDDY	Present
12	160117744008	SYED ADNAN HYDER	Present
13	160117744406	SATHISH KUMAR MEDA	Present
14	160117744408	AKHIL VARMA POTTURI	Present
15	160117744410	NIYATHI RUMALA	Present
16	160117744404	THUSHARA VARSHA	Present
17	160117744401	PRASANNA VANGALA	Present
18	160117744405	SWATHI PYATA	Present
19	160116744004	MOHAMMED SULTAN	Present
20	16011644001	K SANTOSH KUMAR	Present
21	160117744403	J VAMSHI KRISHNA	Present
22	160117744402	BHARATH CHANDRA S	Present
23	160117744404	RAMAVATH RAJKUMAR	Present
24	160117744406	A SWAPNA	Present
25	160116744007	SYED SAMEER	Present
26	160117744411	M DEVI PRIYANKA	Present
27	16011744409	NUTHI HARSHA	Present

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

Brief Report on the workshop

Title: An intensive course on "Hands-on LabVIEW"
under LabVIEW academy school

Co-coordinators: Smt. N Dhana Lakshmi, Sri. P. Sathish

Date: 21-04-2018 to 28-04-2018

The department of ECE conducted an intensive course on “Hands-on LabVIEW” for the students. The course was organized from 21-04-2018 to 28-04-2018. A total of 27 PG students, 16 students from ME (CE) and 11 students from ME (ES&VLSID) of CBIT were registered for the above said course. They are trained in on LabVIEW learning path, environment, dataflow programming, data acquisition, instrument control, data logging and measurement analysis. Also discovered how to create applications using the state machines design pattern to acquire, process, display and store real- word data.



HEAD
DEPARTMENT OF ECE
Jaiathanya Bharathi Institute of Technolog
Hyderabad-500 075



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. DONTI REDDY RAKESH REDDY

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. HARITHA GOTTIPATI

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. PATNAM BHAVANA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Cordinator

Sri. P. Sathish
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. VENKATESH PENTI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SANDHYA RANI PERLA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Cordinator

Sri. P. Sathish
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. LOKENDRA KUMAR VISWAKARMA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. VAISHNAVI BALAJI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. RAJ SANTOSH

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. BAGADE PRANALI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SYED ADNAN HYDER

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SATHISH KUMAR MEDA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. AKHIL VARMA POTTURI

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. NIYATHI RUMALA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. THUSHARA VARSHA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. PRASANNA VANGALA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. SWATHI PYATA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Cordinator

Sri. P. Sathish
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MOHAMMED SULTAN

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. J VAMSHI KRISHNA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Cordinator

Sri. P. Sathish
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. BHARATH CHANDRA S

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. RAMAVATH RAJKUMAR

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. M DEVI PRIYANKA

has attended an intensive course on

“Hands on LabVIEW”
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Coordinator

Sri. P. Sathish
Course-Coordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Intensive Course on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. NUTHI HARSHA

has attended an intensive course on

"Hands on LabVIEW"
(under NI-LabVIEW Academy)

held during 21st -28th April 2018.

Smt. N. Dhana Lakshmi
Course-Cordinator

Sri. P. Sathish
Course-Cordinator

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

Dr. P. Ravinder Reddy
Principal

Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad

REGISTRATION FORM

**A Two week Workshop
on
“Hands on LabVIEW”**

Under LabVIEW Academy School

18th to 30th June 2018

A Two week Workshop

on

“Hands on LabVIEW”

Under LabVIEW Academy School

18th to 30th June 2018



Venue

**Computer Centre,
N-Block**

Organized
by

**Department of Electronics and Communication
Engineering (ECE)**

Chaitanya Bharathi Institute of Technology (A)

(Affiliated to Osmania University)
Accredited by NBA-AICTE, NAAC-UGC,
An ISO 9001-2008 Certified Institution

**Chaitanya Bharathi (Post), Gandipet,
Hyderabad- 500075. Telangana, India**

Website: www.cbit.ac.in

COURSE FEE:

UG/PG Students: Rs.1500/-

(Payment by Demand Draft in favor of Head,
Dept. of ECE, CBIT, Gandipet, Hyderabad,
payable at the Andhra Bank, Kokapet.)

Note:

Maximum number of registrations is 30 only.

IMPORTANT DATES:

Last date for receipt of application: **11th June, 2018**

Intimation to selected candidates: **14th June, 2018**

Workshop Dates: **18th - 30th June, 2018.**

PATRONS

Dr. V. Malakonda Reddy

President, CBIT Society

ADVISOR

Dr. P. Ravinder Reddy

Principal, CBIT

COORDINATORS

1. Smt. B. Neeraja

Assistant Professor

Department of ECE

2. Sri. G. V. Pradeep Kumar

Assistant Professor

Department of ECE

Name: _____

Designation: _____

Organization: _____

Address for Correspondence: _____

Mobile: _____

e-mail: _____

Accommodation (Required*): YES / NO

Payment Details:

Draft No: _____ Date: _____

Amount: Rs. _____ Bank: _____

Sponsored by

Name: _____

Designation: _____

Organization: _____

Applicant's Signature.

Recommended

Signature (Head of the Institute, with seal)

*can be arranged on prior request based on the availability
(Terms & Conditions apply)

**HEAD
DEPARTMENT OF ECE**

Chaitanya Bharathi Institute of Technology
Hyderabad-500075

Chaitanya Bharathi Institute of Technology (CBIT) (Autonomous)

CBIT is one of the premier engineering colleges for imparting engineering education in the state. This is a first self-financed engineering college, established in 1979 in Hyderabad with a prime motto to shape young, innovative and creative engineers in building the Nation's Human Resource Capital. The college offers Nine UG and Eleven PG courses. It has been accredited by NBA (AICTE) and NAAC (UGC). This institute is also certified by ISO 9001:2008. Autonomous status was granted by UGC from the academic year 2013-14. The grants received from AICTE/UGC are worth about Rs.2.0 crores.

The Institute has signed MOU with State Project Facilitation Unit (SPFU), Technical Education Quality Improvement Program (TEQIP-II) Hyderabad. The objectives of the TEQIP project are strengthening institutions to produce high quality engineers for better employability, Scaling-up PG education, Demand- Driven Research and development and innovation, Establishing centers of excellence for focused applicable research, training of faculty for effective teaching and enhancing institutional and system management effectiveness.

Department of Electronics and Communication Engineering (ECE)

The department was established in 1979. The department offers one Undergraduate (B.E) and two Master of Engineering (M.E) programs with Communication Engineering and Embedded Systems & VLSI Design as specializations. The department is accredited by NBA (AICTE).

The department has highly qualified and experienced faculty, good infrastructural facilities and eleven full-fledged laboratories equipped with adequate hardware and software.

The faculty is active in R&D and publishing papers in International / National Journals and Conferences. The department has successfully completed projects from AICTE and GE. Presently the department is executing projects that are sponsored by AICTE (New Delhi), DST (New Delhi), and RCI (DRDO). So far this department organized 33 technical programs including Faculty Development Program (FDP) and National Seminar (NS) sponsored by AICTE. The Department is recognized as a Research Center by Osmania University, Hyderabad

About the Workshop

The major focus of this workshop is to train the students on Data Types, Arrays and Clusters, Error Handling, Documentation, Debugging, Loops, Case Structures, Sequence Structures, Event Structures, File I/O, Timing, VI Server, Synchronization and Communication, Design Patterns, Charts and Graphs, Mechanical Actions of Booleans, Property Nodes, Local Variables, Functional Global Variables in LabVIEW environment. The students will also be given hands on training on creating applications using the state machines design pattern to acquire, process, display and store real-word data.

Course Contents

- Introduction to LabVIEW Environment
- Data Types
- Arrays and Clusters
- Error Handling
- Documentation
- Debugging
- Loops
- Case Structures
- Sequence Structures
- Event Structures
- File I/O
- Timing


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

- VI Server
- Synchronization and Communication
- Design Patterns
- Charts and Graphs
- Mechanical Actions of Booleans
- Property Nodes
- Local Variables
- Functional Global Variables

The Resource persons for Workshop are:

- Dr. A.V. Narasimha Rao
- Sri. P. Sathish
- Sri. T. Aravinda Babu
- Smt. K.S.R.S. Jyothsna
- Smt. N. Dhana Lakshmi
- Sri. G.V. Pradeep Kumar
- Smt. B.Roopaa
- Sri G. Mallikharjuna Rao
- Smt. B. Neeraja

Contact Persons:

1. Smt. B. Neeraja

Assistant Professor
Department of ECE
email: bneeraja_ece@cbit.ac.in
Mobile: 6309653729

2. Sri. G.V. Pradeep Kumar

Assistant Professor
Department of ECE
email: pradeepkumar_ece@cbit.ac.in
Mobile: 9966088798

Chaitanya Bharathi Institute of Technology

Department of ECE

Presents

A Two week Workshop on “Hands on LabVIEW”

Under LabVIEW ACADEMY SCHOOL

June 2018 Course Schedule

Date	10:00 -12:30	12:30- 1:30	1:30-4:00
18-06-2018	Inaugural	Lunch	Lab session 1
	Session 1		
19-06-2018	Session 2	Lunch	Lab session 2
20-06-2018	Session 3	Lunch	Lab session 3
21-06-2018	Session 4	Lunch	Lab session 4
22-06-2018	Session 5	Lunch	Lab session 5
23-06-2018	Session 6	Lunch	Lab session 6
25-06-2018	Session 7	Lunch	Lab session 7
26-06-2018	Session 8	Lunch	Lab session 8
27-06-2018	Session 9	Lunch	Lab session 9
28-06-2018	Session 10	Lunch	Lab session 10
29-06-2018	Session 11	Lunch	Lab session 11
30-06-2018	Practice Session	Lunch	Lab session 12

Faculty handling the sessions for the first week:

18-06-2018	Session 1	Introduction to LabVIEW	Dr.AVNR/Sri.YG
19-06-2018	Session 2	Array and clusters	Sri.PS/ Sri.TAB
20-06-2018	Session 3	Loops structure and timing	Smt. KSRSJ/Sri.TAB
21-06-2018	Session 4	Signal Processing	Smt. NDL/Sri.BN
22-06-2018	Session 5		
		Math scripts and Formula node	Sri. PS/Sri.TAB
23-06-2018	Session 6	Introduction to Matlab	Dr.NVKR


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

Faculty handling the sessions for the second week:

25-06-2018	Session 7	File IO	Smt. NDL/Sri.BR
26-06-2018	Session 8	Property node and Invoke node	Sri GMR/Sri.BR
		Local and global variables	Sri GMR/Dr.AVNR
27-06-2018	Session 9	State machines	Sri GVPK/Sri.NDL
28-06-2018	Session 10	Queues and Notifiers	Smt. BN/Sri.PS
29-06-2018	Session 11	Error handling and debugging	Smt. BR/Smt.GMR
30-06-2018	Practice session		

TOPICS	SUB TOPICS
Introduction to LabVIEW	LabVIEW <ol style="list-style-type: none"> a. Data Flow b. Parallelism c. Virtual Instruments (VIs) d. Front Panel and Block Diagram e. Icon and Connector Pane f. Context Help Window
Array and clusters	Data Types <ol style="list-style-type: none"> a. Numeric, String, Boolean, Path, Enum b. Clusters c. Arrays d. Type Definitions e. Dynamic Data Type f. Data Representation g. Coercion h. Data Conversion and Manipulation Arrays and Clusters <ol style="list-style-type: none"> a. Array Functions b. Cluster Functions c. Function Polymorphism


HEAD
DEPARTMENT OF ECE
 Jaiateya Bharathi Institute of Technology
 Hyderabad-500 075

<p>Loops structure and timing</p>	<p>Loops</p> <ul style="list-style-type: none"> a. Loop Components b. Auto-indexing c. Shift Registers d. Loop Behavior <p>Case Structures</p> <ul style="list-style-type: none"> a. Case Selector b. Tunnels c. Applications <p>Timing</p> <ul style="list-style-type: none"> a. Timing Functions b. Applications
<p>Math scripts and Formula node</p>	<p>Math script Formula node</p>
<p>Modular programming</p>	<p>Modular programming</p> <ul style="list-style-type: none"> a. Basics of modular programming b. Creating an icon and connector pane c. Using a VI as a subVI d. Creating subVIs from an existing VI
<p>Signal processing</p>	<p>Charts and Graphs</p> <ul style="list-style-type: none"> a. Types b. Plotting Data c. Waveforms <p>Signal processing</p> <ul style="list-style-type: none"> a. Applications
<p>File IO</p>	<p>File I/O</p> <ul style="list-style-type: none"> a. Comparing file formats b. Creating file and folder paths c. Writing and reading binary files d. Working with multichannel text files with headers e. Accessing Technical data management streaming (TDMS) files in LabVIEW and Excel
<p>Property node and Invoke node</p>	<p>Property node</p> <ul style="list-style-type: none"> a. Using property nodes <p>Invoke node</p> <ul style="list-style-type: none"> a. Using invoke nodes b. Creating and using control references



<p>State machine</p>	<p>Sequence Structures</p> <ul style="list-style-type: none"> a. Types b. Behavior c. Applications <p>Design Patterns</p> <ul style="list-style-type: none"> a. State Machine b. Master/Slave c. Producer/Consumer (Data and Events) d. Applications
<p>Local and global variables</p>	<p>Local Variables</p> <ul style="list-style-type: none"> a. Behavior b. Applications <p>Functional Global Variables</p> <ul style="list-style-type: none"> a. Behavior b. Applications
<p>queues and notifiers</p>	<p>Event Structures</p> <ul style="list-style-type: none"> a. Notify and Filter Events b. Applications <p>Data Synchronization and Communication</p> <ul style="list-style-type: none"> a. Notifiers b. Queues c. Semaphores d. Applications
<p>Error handling and debugging</p>	<p>Error Handling</p> <ul style="list-style-type: none"> a. Error Clusters b. Error Handling VIs and Functions c. Custom Error Codes d. Automatic/Manual Error Handling <p>Debugging</p> <ul style="list-style-type: none"> a. Tools b. Techniques


HEAD
DEPARTMENT OF ECE
 Jai Bharathi Institute of Technology
 Hyderabad-500 075

Weightage in CLAD Exam:

Topics	No. of questions covered
LabVIEW Environment	2
Data Types	2
Arrays and Clusters	4
Error Handling	2
Documentation	1
Debugging	2
Loops	4
Case Structures	1
Sequence Structures	1
Event Structures	2
File I/O	1
Timing	2
VI Server	2
Synchronization and Communication	2
Design Patterns	2
Charts and Graphs	
Mechanical Actions of Booleans	1
Property Nodes	2
Local Variables	1
Functional Global Variables	1
	40


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF ECE
 An Hands-on Course on “Hands on LabVIEW”
 Under LabVIEW ACADEMY SCHOOL

DATE: 17-01-2018 to 21-02-2018
List of the Students Participated

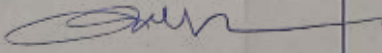
S. No	Name	Roll Number	Phone Number	Class
1.	Yara Anitha	160116735002	9440817761	ECE-1
2.	Chinmayee Pujari	160116735006	9490917851	ECE-1
3.	Mahenaz Amreen	160116735011	9492768459	ECE-1
4.	Sahithi Bellam	160116735013	7286846989	ECE-1
5.	Vijaya Lakshmi K	160116735022	7207860276	ECE-1
6.	Gandham Yoshitha	160116735023	8121249939	ECE-1
7.	Kota Ashish	160116735024	9550699735	ECE-1
8.	Nunsavath Chaitan	160116735027	8309665957	ECE-1
9.	Epparapalli Dilip	160116735030	9393292974	ECE-1
10.	Chevugani Sri Hari	160116735051	8179486894	ECE-1
11.	Srikar Gullapalli	160116735052	8688466084	ECE-1
12.	T. S. Rahul	160116735303	7799333738	ECE-1
13.	Amtul Mohimin Taha	160116735061	8985127799	ECE-2
14.	Ayesha Samreen	160116735062	7660083142	ECE-2
15.	Kothwal Mamatha	160116735069	7981703623	ECE-2
16.	Janagam Manmitha	160116735070	7997556566	ECE-2
17.	Penumalla Ramyatha	160116735074	9014029765	ECE-2
18.	Venkata Lavanya Yeleboina	160116735084	9030044747	ECE-2
19.	Vidya Lingala	160116735085	9908779485	ECE-2
20.	Ayyala Akhil	160116735088	9533727962	ECE-2
21.	Vannala Akhil Kumar	160116735089	9951204168	ECE-2
22.	Kaushik Boora	160116735096	8978697414	ECE-2
23.	Sai Teja Kommineni	160116735107	8978425644	ECE-2
24.	Malepati Tarunendra	160116735114	9246945699	ECE-2
25.	Vamshi Krishna CH	160116735116	9951905443	ECE-2
26.	Korumilli Ragasai	160116735118	9893908677	ECE-2

18th June, 2018

LABVIEW (FN)

ECE

S.No	Name	Roll no	Phone number	Signature
1	Ayecha Samreen	160116735062	7660083142	Ayecha
2	K. Mamatha	160116735069	7981703623	Mamatha
3.	P. Ranyatha	160116735074	9014029765	P. Ranyatha
4.	K. Raga Sai	160116735313	7893908677	Raga
5	L. Vidya	160116735083	9908779485	Vidya
6	J. Manmitha	160116735070	7997556566	J. Manmitha
7.	V. Akhil Kumar (Sports)	1601-16-735-089	9951204168	Akhil
8.	A. Akhil	1601-16-735-088	9533727962	A. Akhil
9.	Chavugani. Srikhari	1601-16-735-051	8179486894	Chavugani
10.	K. Ashish	1601-16-735-024	9550699735	Ashish
11.	N. Chaitan	160116735027	8309665957	Chaitan
12	Z. Delp	160116735030	9393292974	Delp
13	P. Chinmayee (Sports)	160116735006	9490917851	Chinmayee
14	Maheshwari Armozen	160116735011	9492768459	Armozen
15	G. Yoshitha	160116735023	8121249939	G. Yoshitha
16.	T.S. Rahul	160116735303	7799333738	Rahul
17.	G. Suikan	160116735052	9688466084	Suikan
18	K. Vijayalakshmi (Sports)	160116735022	7207860276	Vijayalakshmi


HEAD
DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology
 Hyderabad-500075

Report on workshop

Title: A Two week Workshop on “*Hands on LabVIEW*”
Under *LabVIEW ACADEMY SCHOOL* for UG Students

Co-ordinators: Smt. B. Neeraja, Sri. G.V.Pradeep Kumar

Date: 18th - 30th June 2018

Smt. Neeraja Bandi, Assistant Professor and G.V. Pradeep Kumar, Assistant Professor, ECE Department organized a Two week workshop on “**Hands on LabVIEW**” under **LabVIEW** academy school during 18-06-2018 to 30-06-2018. Both the faculty are qualified and Certified LabVIEW Associate Developers (CLAD) and recognized as the members in NI LabVIEW Academy. Several lectures were delivered by a team of trained and certified faculty of the department during the two week workshop. LabVIEW software was introduced to B.E. students of 25 members for the benefit of carrying out their mini and major projects. Students were able to implement various domains programs in LabVIEW after attending this workshop.


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. YARA ANITHA

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

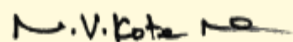
held during 18th - 30th June 2018.



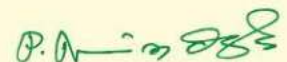
Smt. B. Neeraja
Course-Cordinator



Sri. G.V. Pradeep Kumar
Course-Cordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. CHINMAYEE PUJARI

has attended an two week internship on

"Hands on LabVIEW"
(under NI LabVIEW Academy)

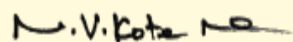
held during 18th - 30th June 2018.



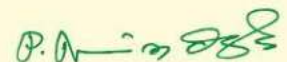
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. MAHENAZ AMREEN

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

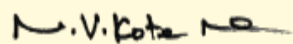
held during 18th - 30th June 2018.



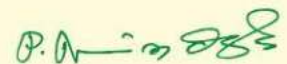
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering


This is to certify that

Mr./Ms. SAHITHI BELLAM

has attended an two week internship on

"Hands on LabVIEW"
(under NI LabVIEW Academy)

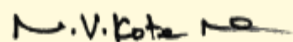
held during 18th - 30th June 2018.



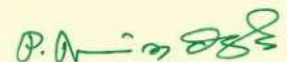
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering


This is to certify that

Mr./Ms. VIJAYA LAKSHMI K

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

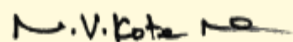
held during 18th - 30th June 2018.



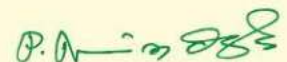
Smt. B. Neeraja
Course-Cordinator



Sri. G.V. Pradeep Kumar
Course-Cordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that


Mr./Ms. GANDHAM YOSHITHA

has attended an two week internship on


"Hands on LabVIEW"

(under NI LabVIEW Academy)

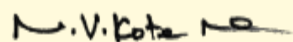
held during 18th - 30th June 2018.



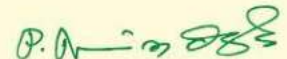
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering


This is to certify that

Mr./Ms. KOTA ASHISH

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

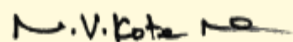
held during 18th - 30th June 2018.



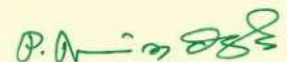
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. NUNSAVATH CHAITAN

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.

B. Neeraja

Smt. B. Neeraja
Course-Coordinator

G.V. Pradeep Kumar

Sri. G.V. Pradeep Kumar
Course-Coordinator

N.V. Koteswara Rao

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. EPPARAPALLI DILIP

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

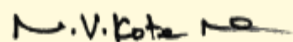
held during 18th - 30th June 2018.



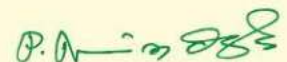
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. CHEVUGANI SRI HARI

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.

B. Neeraja

Smt. B. Neeraja
Course-Coordinator

G.V. Pradeep Kumar

Sri. G.V. Pradeep Kumar
Course-Coordinator

N.V. Koteswara Rao

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

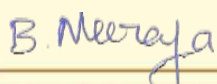
Mr./Ms. SRIKAR GULLAPALLI

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.



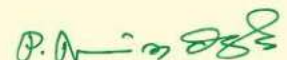
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering


This is to certify that

Mr./Ms. T. S. RAHUL

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

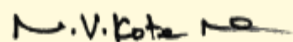
held during 18th - 30th June 2018.



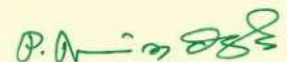
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

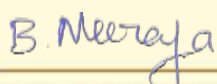
Mr./Ms. AMTUL MOHIMIN TAHA

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.



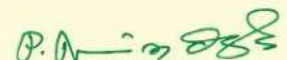
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

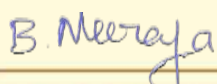
This is to certify that

Mr./Ms. KOTHWAL MAMATHA

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

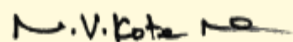
held during 18th - 30th June 2018.



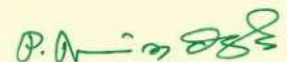
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

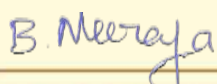
This is to certify that

Mr./Ms. JANAGAM MANMITHA

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

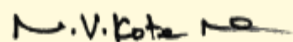
held during 18th - 30th June 2018.



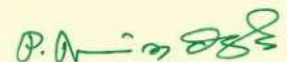
Smt. B. Neeraja
Course-Cordinator



Sri. G.V. Pradeep Kumar
Course-Cordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

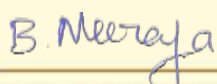
Mr./Ms. PENUMALLA RAMYATHA

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.



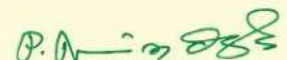
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. VENKATA LAVANYA YELEBOINA

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.

B. Neeraja

Smt. B. Neeraja
Course-Cordinator

G.V. Pradeep Kumar

Sri. G.V. Pradeep Kumar
Course-Cordinator

N.V. Koteswara Rao

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. VIDYA LINGALA

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

held during 18th - 30th June 2018.

B. Neeraja

Smt. B. Neeraja
Course-Coordinator

G.V. Pradeep Kumar

Sri. G.V. Pradeep Kumar
Course-Coordinator

N.V. Koteswara Rao

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering


This is to certify that

Mr./Ms. **AYYALA AKHIL**

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

held during 18th - 30th June 2018.



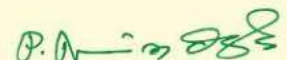
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering


This is to certify that

Mr./Ms. VANNALA AKHIL KUMAR

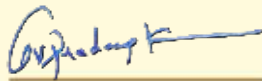
has attended an two week internship on

"Hands on LabVIEW"
(under NI LabVIEW Academy)

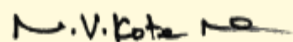
held during 18th - 30th June 2018.



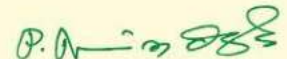
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KAUSHIK BOORA

has attended an two week internship on

"Hands on LabVIEW"

(under NI LabVIEW Academy)

held during 18th - 30th June 2018.

B. Neeraja

Smt. B. Neeraja
Course-Coordinator

G.V. Pradeep Kumar

Sri. G.V. Pradeep Kumar
Course-Coordinator

N.V. Koteswara Rao

Dr. N.V. Koteswara Rao
Head, Dept. of ECE

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
"Hands on LabVIEW"

Organized by
Department of Electronics and Communication Engineering

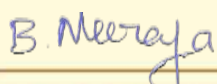
This is to certify that

Mr./Ms. SAI TEJA KOMMINENI

has attended an two week internship on

"Hands on LabVIEW"
(under NI LabVIEW Academy)

held during 18th - 30th June 2018.



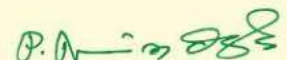
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that


Mr./Ms. MALEPATI TARUNENDRA

has attended an two week internship on

“Hands on LabVIEW”

(under NI LabVIEW Academy)

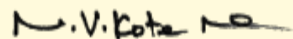
held during 18th - 30th June 2018.



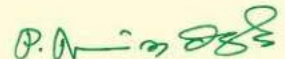
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. VAMSHI KRISHNA CH

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

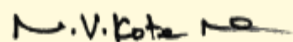
held during 18th - 30th June 2018.



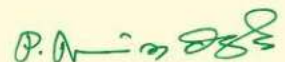
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE



Dr. P. Ravinder Reddy
Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Affiliated to Osmania University, Hyderabad
All UG & Five PG Engineering Programmes are Accredited by NBA,
NAAC-UGC with 'A' Grade
ISO 9001:2015 Certified Institute
Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075

CERTIFICATE

Two Week Internship on
“Hands on LabVIEW”

Organized by
Department of Electronics and Communication Engineering

This is to certify that

Mr./Ms. KORUMILLI RAGASAI

has attended an two week internship on

“Hands on LabVIEW”
(under NI LabVIEW Academy)

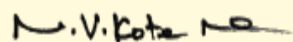
held during 18th - 30th June 2018.



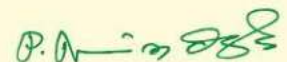
Smt. B. Neeraja
Course-Coordinator



Sri. G.V. Pradeep Kumar
Course-Coordinator



Dr. N.V. Koteswara Rao
Head, Dept. of ECE




Dr. P. Ravinder Reddy
Principal

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
(AUTONOMOUS), HYDERABAD-75**

Department of Computer Science and Engineering

Value added Courses proofs for 2017-18

S.No	Name of the Course	Page No.
1	Industry Oriented Software Training	2
2	IOT an Inter Disciplinary Course	4
3	Pega CSA	5


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Industry Oriented Training Program
List of Participants

S.No	ROLL NO	NAME	Branch
1	160114733001	T.Akhila	CSE
2	160114733024	G.Vamshika	CSE
3	160114733002	T.Arptha	CSE
4	160114733029	Amith Kumar Tumu	CSE
5	160114733003	D.Deepika	CSE
6	160114733013	R.Rekha	CSE
7	160114733004	K.Divya	CSE
8	160114733039	M.Jithin	CSE
9	160114733005	G.Greeshma	CSE
10	160114733014	Ch.Ruchitha	CSE
11	160114733006	E.Hari Chandana	CSE
12	160114733019	T.Soundarya	CSE
13	160114733007	Kranthi Kumari Sepuri	CSE
14	160114733009	M.Manjari	CSE
15	160114733008	Madhu Bajaj	CSE
16	160114733022	Sushmitha Jogula	CSE
17	160114733010	Y.Manisha Reddy	CSE
18	160114733016	Shenaz Narsidani	CSE
19	160114733011	B.Mowlanca	CSE
20	160114733017	G.Siri Chandana	CSE
21	160114733012	Nandini Vallabhaneni	CSE
22	160114733042	T.Kunal	CSE
23	160114733015	Shaily Shaik	CSE
24	160114733018	G.Soniya	CSE
25	160114733059	K.Vamshi Krishna	CSE
26	160114733020	G.Suchitra Reddy	CSE
27	160114733023	Rajuri Susmitha	CSE
28	160114733021	Sushma Kasarla	CSE
29	160114733025	Vani Neela	CSE
30	160114733026	Abhinay	CSE
31	160114733038	Hrudhay	CSE
32	160114733030	Asfan Sajid	CSE
33	160114733052	P.Sai Sreeram	CSE
34	160114733031	Bhageeradh Paleti	CSE
35	160114733050	Rohith Vaddavalli	CSE
36	160114733032	Brijesh	CSE
37	160114733034	Gautam Veldanda	CSE
38	160114733035	G.Goutham	CSE
39	160114733037	M.Hemanth	CSE

S.No	ROLL NO	NAME	Branch
40	160114733040	Kalyan Kumar	CSE
41	160114733047	L.Rahul	CSE
42	160114733041	K.Sai Sudheep Reddy	CSE
43	160114733053	Kotesch Nayak	CSE
44	160114733043	P.Niranjan	CSE
45	160114733046	G.Praneeth Rahee	CSE
46	160114733044	B.Manoj Bhargav	CSE
47	160114733045	CH.Praneeth	CSE
48	160114733049	Ravi Kumar	CSE
49	160114733051	P Santhosh	CSE
50	160114733054	G.Shashi Kumar	CSE
51	160114733056	N.Sri Charan	CSE
52	160114733058	S.Tejaditya	CSE
53	160114733057	S.Sumeet	CSE
54	160114733060	K.Vishnu Sanketh Reddy	CSE
55	160114733183	Rohini Reddy	CSE
56	160114733301	V.Manoj	CSE
57	160114733305	M.Raju	CSE
58	160114733302	G.Sai Kumar	CSE
59	160114733307	G.Venkata Shiva Krishna	CSE
60	160114733303	K.Santosh Reddy	CSE

Kanadevi


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
(AUTONOMOUS), HYDERABAD-75**

Department of Computer Science and Engineering

Value added Courses proofs for 2017-18

S.No	Name of the Course	Page No.
1	Industry Oriented Software Training	2
2	IOT an Inter Disciplinary Course	4
3	Pega CSA	5


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)


Chaitanya Bharathi Institute of Technology (A)

Department of Computer Science and Engineering

IOT an Inter Disciplinary Course

List of Participants

S.No	Roll No	Name
1	160114733001	T.Akhila
2	160114733024	G.Vamshika
3	160114733002	T.Arpitha
4	160114733029	Amith Kumar Tumu
5	160114733003	D.Deepika
6	160114733013	R.Rekha
7	160114733004	K.Divya
8	160114733039	M.Jithin
9	160114733005	G.Greeshma
10	160114733014	Ch.Ruchitha
11	160114733006	E.Hari Chandana
12	160114733019	T.Soundarya
13	160114733007	Kranthi Kumari Sepuri
14	160114733009	M.Manjari
15	160114733008	Madhu Bajaj
16	160114733022	Sushmitha Jogula
17	160114733010	Y.Manisha Reddy
18	160114733016	Shenaz Narsidani
19	160114733011	B.Mowlanca
20	160114733017	G.Siri Chandana
21	160114733012	Nandini Vallabhaneni
22	160114733042	T.Kunal
23	160114733015	Shaily Shaik
24	160114733018	G.Soniya
25	160114733059	K.Vamshi Krishna
26	160114733020	G.Suchitra Reddy
27	160114733023	Rajuri Susmitha
28	160114733021	Sushma Kasarla
29	160114733025	Vani Neela
30	160114733026	Abhinay
31	160114733038	Hrudhay
32	160114733030	Asfan Sajid
33	160114733052	P.Sai Sreeram
34	160114733031	Bhageeradh Paleti
35	160114733050	Rohith Vaddavalli
36	160114733032	Brijesh
37	160114733034	Gautam Veldanda
38	160114733035	G.Goutham
39	160114733037	M.Hemanth
40	160114733040	Kalyan Kumar
41	160114733047	L.Rahul
42	160114733041	K.Sai Sudheep Reddy
43	160114733053	Kotesh Nayak
44	160114733043	P.Niranjana
45	160114733046	G.Praneeth Rahee
46	160114733044	B.Manoj Bhargav



Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
(AUTONOMOUS), HYDERABAD-75**

Department of Computer Science and Engineering

Value added Courses proofs for 2017-18

S.No	Name of the Course	Page No.
1	Industry Oriented Software Training	2
2	IOT an Inter Disciplinary Course	4
3	Pega CSA	5


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Pega CSA Certified students List - CBIT


Sr. NO.	College ID	Student Full Name	Course Attended	Stream
1	160113733157	Emani S S Naga Yeshwanth	UAP Course I - DCO, SAE I, SAE II	CSE
2	160113733175	Ranjit T	UAP Course I - DCO, SAE I, SAE II	CSE
3	160113733185	Vineetha Raja	UAP Course I - DCO, SAE I, SAE II	CSE
4	160113733326	P.Anurag	UAP Course I - DCO, SAE I, SAE II	CSE
5	160113733158	Narayan bung	UAP Course I - DCO, SAE I, SAE II	CSE
6	160113733140	soundarya konda	UAP Course I - DCO, SAE I, SAE II	CSE
7	160113733086	Ch.Saisruthi	UAP Course I - DCO, SAE I, SAE II	CSE
8	160113733077	Nikhila T	UAP Course I - DCO, SAE I, SAE II	CSE
9	160113733142	M. Sravani	UAP Course I - DCO, SAE I, SAE II	CSE
10	160113733068	devineni Hema latha	UAP Course I - DCO, SAE I, SAE II	CSE
11	160113733082	Pranathi	UAP Course I - DCO, SAE I, SAE II	CSE
12	160113733072	N KEDARI LAHARI	UAP Course I - DCO, SAE I, SAE II	CSE
13	160113733033	T.Dhanush	UAP Course I - DCO, SAE I, SAE II	CSE
14	160113733130	N Kavya Sree	UAP Course I - DCO, SAE I, SAE II	CSE
15	160113733043	Ramesh Rathod	UAP Course I - DCO, SAE I, SAE II	CSE
16	160113733327	Naveen Adepu	UAP Course I - DCO, SAE I, SAE II	CSE
17	160113733040	Prateeth Reddy	UAP Course I - DCO, SAE I, SAE II	CSE
18	160113733063	Aishwarya	UAP Course I - DCO, SAE I, SAE II	CSE
19	160113733037	Mohammed Nawaz	UAP Course I - DCO, SAE I, SAE II	CSE
20	160113733015	D.Rishika Reddy	UAP Course I - DCO, SAE I, SAE II	CSE
21	160113733172	rutvik parvathneni	UAP Course I - DCO, SAE I, SAE II	CSE
22	160113733331	Damera naveen	UAP Course I - DCO, SAE I, SAE II	CSE
23	160113733069	M Jyotsna Madha	UAP Course I - DCO, SAE I, SAE II	CSE
24	160113733120	Sukeerth cheruvu	UAP Course I - DCO, SAE I, SAE II	CSE
25	160113733078	nishitha	UAP Course I - DCO, SAE I, SAE II	CSE
26	160113733109	abhinav	UAP Course I - DCO, SAE I, SAE II	CSE
27	160113733168	Sudesh V	UAP Course I - DCO, SAE I, SAE II	CSE
28	160113733070	karishma	UAP Course I - DCO, SAE I, SAE II	CSE
29	160113733025	Swathi Yarabolu	UAP Course I - DCO, SAE I, SAE II	CSE
30	160113733129	Kavitha.R	UAP Course I - DCO, SAE I, SAE II	CSE
31	160113733031	Bhaves Shailesh Agrawal	UAP Course I - DCO, SAE I, SAE II	CSE
32	160113733178	Vamsi Krishna G V S	UAP Course I - DCO, SAE I, SAE II	CSE
33	160113733131	Vennela	UAP Course I - DCO, SAE I, SAE II	CSE
34	160113733076	Namratha	UAP Course I - DCO, SAE I, SAE II	CSE
35	160113733084	Sahaja Adavelli	UAP Course I - DCO, SAE I, SAE II	CSE
36	160113733144	Swetha Ganga	UAP Course I - DCO, SAE I, SAE II	CSE
37	160113733167	S.Rahul Reddy	UAP Course I - DCO, SAE I, SAE II	CSE
38	160113733083	RIDHI TATINENI	UAP Course I - DCO, SAE I, SAE II	CSE
39	160113733085	K P Sai Rachana	UAP Course I - DCO, SAE I, SAE II	CSE
40	160113733305	SAI VIVEK GENTELA	UAP Course I - DCO, SAE I, SAE II	CSE
41	160113733041	Prithvi	UAP Course I - DCO, SAE I, SAE II	CSE
42	160113733112	Sai Krishnan T	UAP Course I - DCO, SAE I, SAE II	CSE
43	160113733095	Akshay Kumar	UAP Course I - DCO, SAE I, SAE II	CSE
44	160113733319	Kandavalli Vishal	UAP Course I - DCO, SAE I, SAE II	CSE

Pega CSA Certified students List - CBIT

45	160113733022	sreeja chintam	UAP Course I - DCO, SAE I, SAE II	CSE
46	160113733134	T Nikitha	UAP Course I - DCO, SAE I, SAE II	CSE
47	160113733128	Hima sravya	UAP Course I - DCO, SAE I, SAE II	CSE
48	160113733110	Dheeraj m	UAP Course I - DCO, SAE I, SAE II	CSE
49	160113733075	md.samiya	UAP Course I - DCO, SAE I, SAE II	CSE
50	160113733100	Dhiraj	UAP Course I - DCO, SAE I, SAE II	CSE
51	160113733092	S.Vinisha	UAP Course I - DCO, SAE I, SAE II	CSE
52	160113733008	y likhita	UAP Course I - DCO, SAE I, SAE II	CSE
53	160113733315	Sainath	UAP Course I - DCO, SAE I, SAE II	CSE
54	160113733118	wasib Mohammad	UAP Course I - DCO, SAE I, SAE II	CSE
55	160113733080	Pallavi Yenigalla	UAP Course I - DCO, SAE I, SAE II	CSE
56	160113733051	Saketh	UAP Course I - DCO, SAE I, SAE II	CSE
57	160113733055	Rednam Satwik Raj	UAP Course I - DCO, SAE I, SAE II	CSE
58	160113733106	Mohd Haji	UAP Course I - DCO, SAE I, SAE II	CSE
59	160113733322	Varalakshmi	UAP Course I - DCO, SAE I, SAE II	CSE
60	160113733304	B.Niveditha	UAP Course I - DCO, SAE I, SAE II	CSE
61	160113733119	Suhas Malve	UAP Course I - DCO, SAE I, SAE II	CSE
62	160113733089	sravani vaddepally	UAP Course I - DCO, SAE I, SAE II	CSE
63	160113733074	Madhuri Vuchula	UAP Course I - DCO, SAE I, SAE II	CSE
64	160113733103	Likhith kumar	UAP Course I - DCO, SAE I, SAE II	CSE
65	160113733160	Nithivarn reddy	UAP Course I - DCO, SAE I, SAE II	CSE
66	160113733164	G.Prasanth Kumar	UAP Course I - DCO, SAE I, SAE II	CSE
67	160113733150	P Aravind	UAP Course I - DCO, SAE I, SAE II	CSE
68	160113737035	harish hamilpur	UAP Course I - DCO, SAE I, SAE II	IT
69	160113737016	Ramyia Bandi	UAP Course I - DCO, SAE I, SAE II	IT
70	160113737046	Ch Saiteja reddy	UAP Course I - DCO, SAE I, SAE II	IT
71	160113737001	Anagha S K	UAP Course I - DCO, SAE I, SAE II	IT
72	160113737036	jaidev	UAP Course I - DCO, SAE I, SAE II	IT
73	160113737035	gandham sai krishna abhinay	UAP Course I - DCO, SAE I, SAE II	IT
74	160113737301	Sharan gampa	UAP Course I - DCO, SAE I, SAE II	IT
75	160113737027	Musku vani	UAP Course I - DCO, SAE I, SAE II	IT
76	160113737304	Naveen Sayam	UAP Course I - DCO, SAE I, SAE II	IT
77	160113737305	Azmeera Naveen	UAP Course I - DCO, SAE I, SAE II	IT
78	160113737056	Taduri Venkatesh	UAP Course I - DCO, SAE I, SAE II	IT
79	160113737308	Ajay kumar	UAP Course I - DCO, SAE I, SAE II	IT
80	160113737003	deepali.y	UAP Course I - DCO, SAE I, SAE II	IT
81	160113737026	Theja Shree	UAP Course I - DCO, SAE I, SAE II	IT
82	160113737025	D Sriharika	UAP Course I - DCO, SAE I, SAE II	IT
83	160113737030	N.V.Hema Divya	UAP Course I - DCO, SAE I, SAE II	IT
84	160113737008	Lavanya	UAP Course I - DCO, SAE I, SAE II	IT
85	160113737002	Ch.Bandavi	UAP Course I - DCO, SAE I, SAE II	IT
86	160113737037	John Nikhil V	UAP Course I - DCO, SAE I, SAE II	IT
87	160113737038	saud khan	UAP Course I - DCO, SAE I, SAE II	IT
88	160113737047	Challa Sanketh	UAP Course I - DCO, SAE I, SAE II	IT
89	160113737013	Nitya kamireddy	UAP Course I - DCO, SAE I, SAE II	IT
90	160113737058	Vinay Kumar	UAP Course I - DCO, SAE I, SAE II	IT
91	160113737048	Sohail	UAP Course I - DCO, SAE I, SAE II	IT
92	160113737024	Chiluka sri nishitha reddy	UAP Course I - DCO, SAE I, SAE II	IT

Pega CSA Certified students List - CBIT

93	160113737017	Rashmi ch	UAP Course I - DCO, SAE I, SAE II	IT
94	160113737029	vasundhara chinthala	UAP Course I - DCO, SAE I, SAE II	IT
95	160113737021	Shaik Uzma Noor	UAP Course I - DCO, SAE I, SAE II	IT
96	160113737006	Eesha Gitay	UAP Course I - DCO, SAE I, SAE II	IT
97	160113737012	T Neha	UAP Course I - DCO, SAE I, SAE II	IT
98	160113737022	sindhura	UAP Course I - DCO, SAE I, SAE II	IT
99	160113737011	Mrudula Kunta	UAP Course I - DCO, SAE I, SAE II	IT
100	160113737060	Vishal	UAP Course I - DCO, SAE I, SAE II	IT
101	160113737007	Joshika Jella	UAP Course I - DCO, SAE I, SAE II	IT
102	160113737032	Ganathe Akhilesh	UAP Course I - DCO, SAE I, SAE II	IT
103	160113737057	Kokkula Vikas	UAP Course I - DCO, SAE I, SAE II	IT
104	160113737005	C.HIMAJA REDDY	UAP Course I - DCO, SAE I, SAE II	IT
105	160113737050	Shankar Reddy vanga	UAP Course I - DCO, SAE I, SAE II	IT
106	160113737307	Aravind M	UAP Course I - DCO, SAE I, SAE II	IT
107	160113737310	sowmya priya jadala	UAP Course I - DCO, SAE I, SAE II	IT
108	160113737009	Midhula Prathapaneni	UAP Course I - DCO, SAE I, SAE II	IT


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

TWO WEEK FDP TITLED
Value added course
“POWER ELECTRONICS FOR
RENEWABLE ENERGY
SYSTEMS - PRESENT
TRENDS AND FUTURE SCOPE
(PERES-2017)



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

Registration Fee per Participant

1. Teaching Faculty : Rs. 500/-
 2. Research Scholars/PG Students : Rs. 250/-
 3. Industry/ R&D Organizations : Rs. 750/-
- Payment Details (DD in favor of "HOD, EEE, CBIT payable at Hyderabad"):**

Notification of Acceptance: 1st NOV 2017

Last date of Registration : 7th NOV 2017

Submission of Registration forms

➤ peresfdp2017@gmail.com

Course Contents

..... but not limited to

- Over View of Power Converters in Renewable Systems
- Introduction to Software Tools Related to Power Electronics
- Power Electronic Converters for Renewable Energy Applications
- Control strategies of DC-DC converters
- Inverters - Introduction & Design aspects
- MATLAB Simulation of Power Electronic converters-Hands on session
- Bidirectional Converters for Micro Grids
- Multilevel Inverters in Renewable Systems
- Significance of Embedded Systems in PE-Research Scope
- Embedded Controllers
- Lab on Embedded Controllers
- IoT Applications to Renewable Systems
- Scope for Sponsored Projects in Power Electronics & Renewable Systems
- Industry visit

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

Chief Patron

Dr.V.Malakonda Reddy, President, CBIT

Patron

Dr. P.Ravinder Reddy, Principal, CBIT

Chairman

Dr.P.V.Prasad, Prof. & Head, EEED

Coordinators

Dr.K.Krishna Veni, Prof., EEED

Dr.G.Suresh Babu, Prof., EEED

Co-coordinators

Dr.B.Suresh Kumar Assoc. Prof. EEED

Dr.T.Murali Krishna Asst. Prof. EEED

Resource Persons

1. Dr. M. Ramamoothy,
Former Director General, CPRI
2. Dr. M. Veerachary, Prof., IITD
3. Dr. K. Shiva Kumar, Asso. Prof., IITH
4. Dr. B. P. Muni, GM, BHEL R&D
5. Dr. V. T. Somasekhar, Prof., NITW
6. Sri. K. RaviKishore, Assoc. Prof. NITW
7. Dr. B. Lakshmi, Assoc. Prof. NITW
8. Dr. A. Swaroop, Prof., NIT Kurukshetra
9. Dr. H. S. Jain, Rtd. ED, BHEL R&D
10. Dr. B. P. Singh, Rtd. GM, BHEL R&D
11. Dr. G. Yesurathnam, Prof., OUCE
12. Dr. A. Jaya Lakshmi, Prof., JNTUH
13. Dr. B. Mangu, Prof., OUCE
14. Dr. P. Satish Kumar, Assoc. Prof., OUCE
15. Sri. P.C.Reddy, Dean, R&D, ASCET
16. Experts from Renewable Energy Based Industries

Organizing Committee

All teaching and non-teaching staff of EEE Department, CBIT

Address for Correspondence

Dept. of EEE, CBIT, Chaitanya Bharathi(P.O), Gandipet, Hyd-75

E-mail: peresfdp2017@gmail.com

Mobile: 9703411220, 9493411401,
9849396814, 9866479770

AICTE SPONSORED

A Two Week

Faculty Development Program

on

**Power Electronics for
Renewable Energy Systems**

— Present Trends and Future Scope

13 - 25, November 2017



**Department
of
Electrical & Electronics
Engineering**



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**
Affiliated to Osmania University,
Chaitanya Bharathi (P.O), Gandipet, Hyd-75.

**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**

Affiliated to Osmania University,
Chaitanya Bharathi (PO), Gandipet,Hyd-75

REGISTRATION FORM

AICTE SPONSORED

A Two Week

**Faculty Development Program
on**

**Power Electronics for
Renewable Energy Systems
—Present Trends and Future Scope**

13 - 25, November 2017

Name: _____

Designation: _____

Dept: _____

Organization: _____

Address for
Correspondence: _____

Phone: _____

Email: _____

Payment Details (DD in favor of "HOD, EEE, CBIT
payable at Hyderabad"):

Draft No: _____ Date: _____

Amount: Rs. _____

Accommodation Required: Yes[] No[]

Signature of Applicant

Signature of HOD

HEAD DROPS
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

About the Institute:

CBIT is one of the premier Engineering Institute in INDIA, pioneer in Telangana state which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 38 years by producing about 16,000 eminent and skilful graduate engineers, who are successful in their careers, serving all over the world. It was accredited by NBA--AICTE and NAAC--UGC. UGC has granted autonomous status to this Institute from the academic year 2013-14 onwards. The grants received from AICTE/UGC are worth about Rs. 2.5 crores. Brilliant and meritorious candidates with good EAMCET rank are seeking admission. Our students are grabbing the opportunity of entering into MNCs through college placement cell. The Institute has signed MOU with Technical Education Quality Improvement Program (TEQIP) Hyderabad, for participating under SC-1.1 of TEQIP-II.

About EEE Department

CBIT started Electrical & Electronics Engineering course in 1994. The intake was increased from 60 to 120 from the academic year 2013-14. The Department is a certified by ISO 9001:2008. AICTE accredited thrice in the years 2004, 2008 & 2013. The Department has highly qualified and experienced faculty. The Department started offering a PG course in Power Systems & Power Electronics since 2006. The Department is having 10 well equipped labs with latest simulation & design software. The Department is keen on developing consultancy services and welcomes funding research from outside agencies and enriched with 15 lakhs worth projects under AICTE-

About the Program:

The Objective of this FDP is to familiarize the attendees with the power converters for use in renewable energy systems. This work shop is planned to facilitate the up-gradation of knowledge and skills of faculties in technical institutions who are working in fields of Power Electronics and Renewable Energy Systems. The main aim is to fill gap between academic institutes and industry needs. This FDP will be perhaps one of the most successful effort in bringing emerging fields of basic research, highly relevant to immediate applications of National importance, and attracting young talent into this exciting and important area.

Program Outcome:

Outcome of the FDP is that the participants will acquire the competency in conducting simulation studies, innovations and knowledge necessary to understand and develop highly efficient, cost effective and reliable integration of renewable energy sources with grid. The faculty members can upgrade the knowledge and skills in the area of Power Electronics and Renewable Energy Systems. Faculty can set up new laboratory experiments relevant to the simulation of power converters used in RES. The faculty Will be able to understand the basics of Solar PV Emulator which in turn will help them to set up a solar lab/park

- Lunch and snacks will be provided.
- TA will be paid.
- Accommodation for the outstation participants will be arranged with prior information.

Department of EEE, CBIT(A), Gandipet, Hyderabad – 500 075

Tentative Schedule for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

Day & Date	10.00 to 11.15AM	11.15 to 11.30	11.30 to 12.45PM	12.45 to 1.30 PM	1.30 to 2.45PM	2.45 to 3.00	03.00 to 4.15 PM
13-11-17 MON	Inauguration		Key note address S.S. Murali, Mytrah Energy		PE -Converters- Dr. N.Vitwanathan, Professor NITW	Session continues
14-11-17 TUE	Attaining Renewable Energies through Power Electronic Converters Dr. A. Jayalaxmi Professor, JNTUH Coordinator -Centre for Energy studies	Session continues		Power converter topologies for Inverters Dr. B. P. Muni, G.M.- BHEL(R&D)	Session continues
15-11-17 WED	Solar Power driven Open end winding Induction Motor Drives for water pumping Applications Dr. V T Somarekhar Professor and Head -EE NIT, Warangal	T E A Session continues	L U N C H	Field visit to Wind Power Plant Nazeerabad, Parigi, Chevella Coutesy: M/s Mytrah Energy	T E A Field visit continues
16-11-17 THU	Converters-- Dr P. Seshish, OUCE	B R E A K	...Session continues	B R E A K	Significance of string converters in the present energy scenario: Dr. Chandrasekhar -MD-TDQ	B R E A K	Techniques in developing Simulations models of PE systems using MATLAB Dr. T. Murali Krishna EEE, CBIT
17-11-17 FRI	Industry Visit to M/s LAXVEN Innovations Centre Cherlapally IDA ,ECIL	Plant visit continues		Visit of Research wing of M/s Laxven	visit continues
18-11-17 SAT	IoT Applications to Renewable Energy Systems Dr. E. Lakshmi Assoc. Professor ECE, NITW	Session continues		Hands on - IoT Applications to Renewable Energy Systems Sri K. Ravi Kishore Assoc. Professor ECE, NITW	Session continues

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

Day & Date	10.00 to 11.15AM	11.15 to 11.30 AM	11.30 to 12.45PM	12.45 to 1.30 PM	1.30 to 2.45PM	2.45 to 3.00 PM	03.00 to 4.15 PM
20-11-17 MON	Control Applications to Energy systems Dr. Akhilesh Swarup NIT Kurukshetra	T E A B R E A KSession continues	L U N C H B R E A K	Professional Ethics in Engineering Education Prof. Pradeep Ramacharla IIIT, Hyderabad	T E A B R E A KSession continues
21-11-17 TUE	Research scope in Renewable Energy Systems Dr. P.V. Balasubrahmanyam		Demonstration of Solar PVTR by M/s Ecosense		Demonstration of Solar PV Emulator by M/s Ecosense		A road map to Energy Efficient Technologies Dr. G. Suresh Babu
22-11-17 WED	Simulation of Power Electronics Models through PSIM Sri. Yadnes Vinayak Ambekar	Session continues		Simulation of Renewable systems through PSIM Sri. Yadnes Vinayak Ambekar	Session continues
23-11-17 THU	Grid Integration Dr. Mangru, OUCE	Session continues		PE to store and convert RE in a small foot print Er. P C Reddy Dean R&D-ASCET Gudur	Session continues
24-11-17 FRI	Power Converters Design for Renewable by Dr. Siva Kumar , NITW	Session continues		Relevance of Physical fitness for Engineering fraternity-Dr. Bhaktar	Session continues
25-11-17 SAT	Techniques of addressing issues related to course outcomes & Program outcomes in the OBE Dr. K. Krishna Veni Professor & Dean. (SP)		Challenges and solutions in establishing Research centre in academic Institutions Dr. P. Ravinder Reddy PrincipalCBIT(A)		Test &Feedback		Valedictory

EEE-CBIT PERES-2017



**AICTE Sponsored Two Week FDP on
"Power Electronics for Renewable Energy Systems" (13 to 25 November 2017)**

రాజేంద్రనగర్
ntnews.com nthyd.com

సీబీఐటీలో వునరుత్పాదక విద్యుత్ శక్తిపై సదస్సు

మణికోండ, నవంబర్ 10 (నమస్తే తెలంగాణ): ఎలక్ట్రానిక్స్, విద్యుత్ శక్తి పునరుత్పాదక అంశంపై ఏపీసీటీఈ ఆధ్వర్యంలో ఈనెల 13న చైతన్యభారతి ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ ఇంజనీరింగ్ కళాశాల(సీబీఐటీ) ఎలక్ట్రికల్స్, ఎలక్ట్రానిక్స్ ఇంజనీరింగ్ విభాగం అధ్యాపకులకు వారం రోజుల సదస్సును జరుపుతున్నట్లు కార్యక్రమ కో-ఆర్డినేటర్ డా.కె.క్రిష్ణవేణి ఓ ప్రకటనలో శుభ్రవారం తెలిపారు. ఈ కార్యక్రమానికి కళాశాల వ్యవస్థాపన చైర్మన్ డా. ఉండేల మాలకొండారెడ్డి, ఈసీయం చైర్మన్ తాయి కృష్ణారావు, సీబీఐటీ బోర్డు సభ్యులు డి.సంద్యశ్రీ, కళాశాల ప్రెసిపాల్ డా.పి.రవీందర్ రెడ్డిలు హాజరుకానున్నట్లు తెలిపారు. వారం రోజుల పాటు జరిగే ఈ అవగాహన సదస్సులో ఎలక్ట్రానిక్స్, విద్యుత్ శక్తి పునరుత్పాదక అంశాలపై సుదీర్ఘంగా చర్చసాగుతుందని తెలిపారు.

నేటినుంచి సీబీఐటీలో రెండు వారాల శిక్షణ

మణికోండ: నగరశివారు గండిపేటలోని చైతన్యభారతి ఇనిస్టిట్యూట్ ఆఫ్ టెక్నాలజీ కళాశాలతో పాటు ఏపీసీటీఈల సంయుక్త ఆధ్వర్యంలో ఎలక్ట్రికల్, ఎలక్ట్రానిక్స్ ఇంజనీరింగ్ విభాగాలలో సోమవారం నుంచి రెండు వారాల పాటు అధ్యాపకులకు శిక్షణా శిబిరాన్ని ఏర్పాటు చేశారు. అందులో బాగాంగా ఈకార్యక్రమాన్ని సోమవారం ట్రాన్స్ కో రిటైర్డ్ చీఫ్ ఇంజనీర్ టి.కృష్ణారావు ముఖ్యఅధితిగా హాజరై కార్యక్రమాన్ని ప్రారంభిస్తారని కార్యక్రమం కో-ఆర్డినేటర్లు డాక్టర్ కె.కృష్ణవేణి, డాక్టర్ జి.సురేశ్ బాబులు తెలిపారు. మొదటి రోజు కార్యక్రమంలో కళాశాల కమిటీ అధ్యక్షుడు డాక్టర్ మాలకొండారెడ్డి, సభ్యురాలు సంద్యశ్రీ, ప్రెసిపాల్ డాక్టర్ రవీందర్ రెడ్డి పాల్గొంటారని వారు పేర్కొన్నారు.

సాక్షి Mon, 13 November 2017
epaper_sakshi.com/c/23661183

HEAD
Dept. of EEE, CBIT (A)
Hyderabad-75



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad

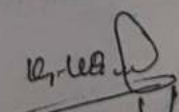
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderabad – 500 075

Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S. NO	Name	Designation	College	13-11-17		14-11-17		15-11-17		16-11-17		17-11-17		18-11-17	
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	R. B .Sharma	Asst. Prof.	G C E, Chandrapur (Maharashtra state)	PBS	PBS	PBS	PBS	PBS	PBS	PBS	PBS	PBS	PBS	PBS	PBS
2	Dr. Rajesh S Surjuse	Associate Professor		A	A	A	A	A	A	A	A	A	A	A	A
3	Dr. Amol A Kalage	Associate Professor	Sinhgad Institute of Technology, Lonavala, PUNE	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
4	Manohar N Kalgunde	Asst. Prof.		Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
5	Mhankale Akash Edward	Asst. Prof.		(A)	(A)	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
6	Maharudra S Shinde	Asst. Prof.		(A)	(A)	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
7	Laxman Mutyam	Asst. Prof. & HOD	RGUKT- Basar	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	(A)	(A)
8	N. RAKESH	Asst. Prof.		(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)	(Asst)
9	Bhukya Bhavsingh	Asst. Prof.		Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
10	D. Vani	Asst. Prof.		Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
11	Devendra Gowda	Asst. Prof.	SGGi, Kolhapur	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
12	M. Chandra sekhar	Asst. Prof.	NEC, Narasa raopet	chase	chase	chase	chase	chase	chase	chase	chase	chase	chase	chase	chase
13	N. Navyasri	Asst. Prof.	SVERI- pandharpur	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst
14	Urmila Suni Gankul	Asst. Prof.	SVERI pandharpur	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst	Asst


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad-75


 25/11/2017

Coordinator
 PERES - FDP - 2017
 Dept. of EEE, CBIT(A)
 Gandipet, Hyderabad-75

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderabad – 500 075

Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S. NO	Name	Designation	College	13-11-17		14-11-17		15-11-17		16-11-17		17-11-17		18-11-17		
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	
15	Dr. T Devaraju	Asst. Prof.	SVCET, Chittoor Ananthapur	A	A	A	A	A	A	A	A	A	A	A	A	
16	Venkata Supura ✓	Research scholar Asst. Prof.	Ananthapur INTUACE	S	S	S	S	S	S	S	S	S	S	S	S	
17	P Sunita P. Suneetha	Asst. Prof. Research scholar	JVVAACE Ananthapur	B	B	B	B	B	B	B	B	B	B	B	B	
18	K. Ramesh Babu	Assoc. Prof	PACEITS, Ongole	Hand	Hand	Hand	Hand	Hand	Hand	Hand	Hand	Hand	Hand	Hand	Hand	
19	V.Kiranmayee	Asst. Prof.	KITS Huzurabad	Praveena	Praveena	A	A	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	
20	K. Praveena	Asst. Prof.	KITS Huzurabad	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	Praveena	
21	Srikumar	Asst. Prof.	Jntuk	B	B	B	B	B	B	B	B	B	B	B	B	
22	R.chandrasekaran	Asst. Prof.	Karpagam Engg.College coimbatore	B	B	B	B	B	B	B	B	B	B	B	B	
23	P Sai Niranjan Kumar	Asst. Prof.	GNITS-Hyd	B	B	B	B	B	B	B	B	B	B	B	A	
24	K Krishna Murthy	Asst. Prof.		M	M	M	M	M	M	M	M	M	M	M	M	M
25	B Ravi Chandra Rao	Asst. Prof.		T	T	T	T	T	T	T	T	T	T	T	T	T
26	G. Srikanth	Asst. Prof.	UCE, OU	G	G	G	G	G	G	G	G	G	G	G	G	
27	G. Jhansi Rani	Asst. Prof.		G	G	G	G	G	G	G	G	G	G	G	G	G

9949153
701

9494724072

8897233
500

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad

K. Veeraj
21/11/2017

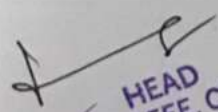
Coordinator
PERES - FDP - 2017
Dept. of EEE, CBIT(A)
Gandipet, Hyderabad-75

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderabad – 500 075

Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S. NO	Name	Designation	College	13-11-17		14-11-17		15-11-17		16-11-17		17-11-17		18-11-17	
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
28	Krishna chaithanya	Asst.prof	Gurunank Inst. Tech.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
29	Umadevi A	Asst. Prof.	SNIST, Hyd	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
30	Pavan kumar	Asst.prof		(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
31	Saritha .B	Asst.prof	VBIT college Engg & Tech	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
32	N.Ramesh	Asst.prof		(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
33	G.Srinivasa Rao	Asst.prof	SIET	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
34	Sravankumar Y	Asst.prof		(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
35	Krishna ^{DEGIKAVATH} rathod	Asst.prof Ph.D scholar	OU, UCE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
36	B.Narasimha Reddy	Asst.prof	MGIT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37	Gopal	Asst.prof		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
38	P.Srinivasa Rao	Asst.prof	SSJ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
39	L. Vandana	PG scholar	VCE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40	Dr.E.V.Chandra Sekhar Rao	Asst.prof	CBIT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41	Smt. N. Vasantha Gowri	Asst.prof		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓


HEAD
 Dept. of EEE, CBIT(A)
 Gandipet, Hyderabad-75

13-11-17
 25/11/2017

Coordinator
 PERES - FDP - 2017
 Dept. of EEE, CBIT(A)
 Gandipet, Hyderabad-75

Department of EEE, CBIT(A), Gandipet, Hyderabad – 500 075

Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S. NO	Name	Designation	College	13-11-17		14-11-17		15-11-17		16-11-17		17-11-17		18-11-17	
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
				42	Smt.Naga Chaitanya	Asst.prof	CBIT	One	One	One	One	One	One	One	One
43	N. Anusha	PG scholar	Anusha	Anusha	Anusha	Anusha		Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	
44	V. Balu	Research Scholar	CBIT-OUCE	One	One	One	One	One	One	One	One	One	One	One	
45	Ravi Bukya	Research Scholar		One	One	One	One	One	One	One	One	One	One	One	
46	Thota Srinivas	Research Scholar		One	One	One	One	One	One	One	One	One	One	One	
47	M. Satya Narayana	Research Scholar		A	A	A	A	A	A	A	A	A	A	A	
48	G. Vasantha	Research Scholar		Gay	Gay	Gay	Gay	A	Gay	Gay	Gay	Gay			
49	Jayaprakash.A	Research Scholar		syf	syf	syf	syf	syf	syf	syf	syf	syf	syf	syf	
50	P. SravaKumar	Research Scholar		A	A	A	A	A	A	A	A	A	A	A	
51	P. Ravindar	Research Scholar		Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	Pravindar	
52	B. Prasad	Research Scholar		Prasad	Prasad	Prasad	Prasad	Prasad	Prasad	Prasad	A	Prasad	Prasad	Prasad	
53	B. John Wesley	Research Scholar		Wesley	Wesley	Wesley	Wesley	Wesley	Wesley	Wesley	Wesley	Wesley	Wesley	Wesley	
54	Venkat Rao	Research Scholar	A	A	A	A	A	A	A	A	A	A	A		
55	Deepa Nidamkati	Research Scholar (OU)	Sphorakun Gigg College	Deepa	Deepa	Deepa	Deepa	Deepa	Deepa	Deepa	Deepa	Deepa	Deepa		

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-7

Coordinator
PERES - EDPL 2017
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

TITLE OF THE VALUE ADDED COURSE: Professional Etiquette
COURSE CODE: CBIT/17EGV03
ACADEMIC YEAR: 2017 - 18
TARGET PARTICIPANTS: Final Year Students - VII
DURATION OF THE COURSE: 40 hours/ 10 weeks

P. Raj Reddy

HE
Department of Mathematics and Humanities
Jaijanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

TITLE OF THE VALUE ADDED COURSE:	Professional Etiquette
COURSE CODE:	CBIT/17EGV03
ACADEMIC YEAR:	2017 – 18
TARGET PARTICIPANTS	Final Year Students - Sem VIII
DURATION OF THE COURSE:	40 hours/ 10 weeks

P. Nig Aluf

Department of Humanities
Sri Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

DEPARTMENT OF ENGLISH**VALUE ADDED COURSE****Subject: Professional Etiquette Subject Code: CBIT/17EGV03****AY 2017-18 YEAR IV SEM VII****Total Number of Students - SEM VII: 268**

S.No	ROLL NUMBER	NAME
		VII SEM CSE -1
1	1601-14-733-001	AKHILA T
2	1601-14-733-003	DEEPIKA D
3	1601-14-733-004	DIVYA K
4	1601-14-733-005	GREESHMA G
5	1601-14-733-008	MADHU B
6	1601-14-733-009	MADURI MANJARI
7	1601-14-733-010	MANISHA Y
8	1601-14-733-011	MOWLANICA B
9	1601-14-733-012	NANDINI V
10	1601-14-733-013	REKHA R S
11	1601-14-733-019	SOUNDARYA T
12	1601-14-733-020	SUCHITRA REDDY G
13	1601-14-733-021	SUSHMA REDDY K
14	1601-14-733-022	SUSHMITHA J
15	1601-14-733-023	SUSMITHA R
16	1601-14-733-024	VAMSHIKA G
17	1601-14-733-026	ABHINAY REDDY K
18	1601-14-733-029	AMITH KUMAR T
19	1601-14-733-030	ASFAN SAJID
20	1601-14-733-031	BHAGEERADH P
21	1601-14-733-032	BRIJESH RAO P
22	1601-14-733-034	GAUTAM ADITYA V
23	1601-14-733-035	GOUTHAM G
24	1601-14-733-037	HEMANTH M
25	1601-14-733-041	KOTESH NAYAK B
26	1601-14-733-042	KUNAL T
27	1601-14-733-043	NIRANJAN P
28	1601-14-733-044	PAVAN MANOJ BHARGAV B
29	1601-14-733-045	PRANEETH CH
30	1601-14-733-050	ROHITH V
31	1601-14-733-051	SAI SANTHOSH P
32	1601-14-733-054	SHASHI KUMAR G
33	1601-14-733-056	SRICHARAN N
34	1601-14-733-057	SUMEET Y
35	1601-14-733-301	VELIGETI MANOJ
36	1601-14-733-302	GONURU SAI KUMAR
37	1601-14-733-303	KANCHARAKUNTLA SANTHOSH REDDY
38	1601-14-733-304	MD SAMYA SULTHANA

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad

P. Raju

39	1601-14-733-308	ALLEGALA VISHAL YADAV
40	1601-14-733-309	MUDEDLA AKANKSHA
Subject: Professional Etiquette Subject Code: CBIT/17EGV03 CSE 2 SEM VII		
S.No	ROLL NUMBER	NAME
1	1601-14-733-063	ALEKYA P
2	1601-14-733-064	CHANDANA A
3	1601-14-733-065	DARSHANA B
4	1601-14-733-068	KEERTHI A
5	1601-14-733-070	MEGHANA CH
6	1601-14-733-071	MEGHANA REDDY B
7	1601-14-733-072	NYMISHA K
8	1601-14-733-073	REJVI RUSHIKA G
9	1601-14-733-074	SAI RAGHA MOUNIKA G
10	1601-14-733-076	SANDHYA RANI B
11	1601-14-733-078	SHRIYA G
12	1601-14-733-081	SPANDANA B
13	1601-14-733-083	SUSMITHA B
14	1601-14-733-084	VAKULA NAGA SARITHA K
15	1601-14-733-085	ABHISHEK D
16	1601-14-733-086	AJIT SAI K
17	1601-14-733-090	AMIT SARMA
18	1601-14-733-091	ANANTHA SASHI SEKHAR K
19	1601-14-733-092	DASARADA RAMI REDDY M
20	1601-14-733-093	ESHWAR HARSHA VARDHAN J
21	1601-14-733-094	ESHWAR K
22	1601-14-733-095	HARSHA ANIRUDH G S
23	1601-14-733-096	JITENDRA KALYAN P
24	1601-14-733-097	KARTHIK M
25	1601-14-733-098	LOKESH G
26	1601-14-733-099	MANISH G
27	1601-14-733-100	MANISH V
28	1601-14-733-101	MARK
29	1601-14-733-103	NAGA SAI SHASHANK K
30	1601-14-733-119	VENKATA VAMSI KRISHNA V
31	1601-14-733-120	VISHESH REDDY S
32	1601-14-733-184	B ANURAG
33	1601-14-733-313	GANDLA JEEVAN
34	1601-14-733-315	MADARI UDAY KIRAN
35	1601-14-733-316	VANAPARTHI MOHANTH

P. Raj Reddy

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03

CSE 3 SEM VII

S.No	ROLL NUMBER	NAME
1	1601-14-733-121	ALEKHYA L
2	1601-14-733-122	ALEKHYA M
3	1601-14-733-124	DAKSHATHA N
4	1601-14-733-125	DEEPTHI R
5	1601-14-733-126	DHEERA SAMEERA K
6	1601-14-733-127	FARAH UZMA
7	1601-14-733-128	HIRAN MAI N
8	1601-14-733-129	MANISHA RAO L
9	1601-14-733-130	MANONMAYI MANASA S
10	1601-14-733-131	NANDINI Y
11	1601-14-733-132	NIDHI P
12	1601-14-733-133	NIHARIKA N
13	1601-14-733-134	NIKHITHA S
14	1601-14-733-135	PRAVALIKA N
15	1601-14-733-136	PRIYANKA A
16	1601-14-733-139	SAI SRUTHI M
17	1601-14-733-140	SHAIK REHANA
18	1601-14-733-141	SIRI CHANDANA S
19	1601-14-733-142	SRAVANI K
20	1601-14-733-143	SRAVANI NIHARIKA D
21	1601-14-733-144	SRAVYA J
22	1601-14-733-145	SRI ATHULYA T
23	1601-14-733-146	VINEELA A
24	1601-14-733-147	AKHIL B
25	1601-14-733-148	AKHIL REDDY Y
26	1601-14-733-149	ANURAG SINGH T
27	1601-14-733-150	DATTARAJ G
28	1601-14-733-151	DHEERAJ REDDY G
29	1601-14-733-153	HARIHARAN REDDY A
30	1601-14-733-154	KAPIL REDDY K
31	1601-14-733-155	MAHESH K
32	1601-14-733-156	MANOJ KUMAR B
33	1601-14-733-157	MANOJ KUMAR R
34	1601-14-733-158	MD MUJTABA UDDIN FURQAN
35	1601-14-733-159	MOHAMMED AIJAAZ
36	1601-14-733-160	NANDHA KISHORE S
37	1601-14-733-162	PRANAY T
38	1601-14-733-164	RAHUL N
39	1601-14-733-165	RAJU RATHOD
40	1601-14-733-167	SAI TEJA K
41	1601-14-733-168	SAINATH REDDY S
42	1601-14-733-171	SHAIK TAJ TANVEER RAZA

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Raju

43	1601-14-733-172	SHUAIB ABDUL HAI
44	1601-14-733-173	SRINIVASA NIKHIL V
45	1601-14-733-174	SUJAY REDDY N
46	1601-14-733-175	TOUSEEF AHMED
47	1601-14-733-176	VAMSHI KRISHNA G
48	1601-14-733-177	VENU KARTHIK B
49	1601-14-733-328	MALEGAMA SHIVASHARAN
50	1601-14-733-329	CHOPPARI PRANISHA
51	1601-14-733-330	DASARI SHEETAL
52	1601-14-733-331	NEELAALA HARIKRISHNA
53	1601-14-733-334	Mohammed Abdul Hameed
54	1601-14-733-335	VELPULA SRAVIKA
55	1601-14-733-336	SUJITH MANCHALA

P. Raj

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03

B.TECH. BIOTECHNOLOGY SEM VII

S.No	ROLL NUMBER	NAME
1	1601-14-805-003	ALEKHYA V
2	1601-14-805-004	ANEESHA T
3	1601-14-805-005	ANKURA K
4	1601-14-805-006	ANVITHA REDDY S
5	1601-14-805-007	APARNA PRASAMSA G
6	1601-14-805-008	APOORVA J
7	1601-14-805-014	NAMRATA GOURI G
8	1601-14-805-018	PRANITHA T
9	1601-14-805-020	PRIYANKA K
10	1601-14-805-024	SONIKA Y
11	1601-14-805-025	SOWMYA LALITHA M
12	1601-14-805-027	SRISHTI
13	1601-14-805-029	SRUTI A
14	1601-14-805-030	VENKATA LAKSHMI SARANYA C
15	1601-14-805-032	BHAGAVATH BALAJI B
16	1601-14-805-036	MOURYA CHANDRAHASA REDDY D
17	1601-14-805-037	PREM KUMAR K
18	1601-14-805-039	RAJASHEKHAR M B
19	1601-14-805-041	SAI KIRAN K

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

43	1601-14-737-055	SRI LOK B
44	1601-14-737-056	UMAKANTH E
45	1601-14-737-057	VAMSI M
46	1601-14-737-058	VENKATA VAMSIKRISHNA I
47	1601-14-737-059	VINAY KUMAR K
48	1601-14-737-060	YASWANTH RAY
49	1601-14-737-062	JYOTHI V
50	1601-14-737-301	NAVAJEEVAN REDDY GONDI
51	1601-14-737-302	GEETH SESH MABBU
52	1601-14-737-303	MOHAMMED ARIF ALI BAIG
53	1601-14-737-304	M SHRAVAN KUMAR
54	1601-14-737-305	NAYAKUDI SHRAVANI
55	1601-14-737-306	SWARNAGANTHI VANITHASRI
56	1601-14-737-307	KATKURI SAI KRISHNA
57	1601-14-737-308	CHINTAKINDI SURESH
58	1601-14-737-309	R BHARATH
59	1601-14-737-310	M VENKAT REDDY
60	1601-14-737-311	DURGAM SUMALATHA
61	1601-14-737-312	SHAIK IRFAN BASHA
62	1601-13-737-014	V NIVEDA
63	1601-13-737-040	NIPUN K
64	1601-13-737-044	SAI PRATHEEK A
65	1601-13-737-055	VENKATA SAI SAMPATH SUNIL SEKHAR CH
66	1601-13-737-303	V SRAVAN KUMAR

P. Raj

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - INFORMATION TECHNOLOGY (VII-SEM) IT1

S.No	ROLL NUMBER	NAME
1	1601-14-737-003	ALEKHYA DEVI M
2	1601-14-737-004	AMULYA B
3	1601-14-737-005	AZEEMA BEGUM
4	1601-14-737-007	GUHAPRIYA S
5	1601-14-737-008	GYANA SARASWATI G
6	1601-14-737-009	JHANSI P
7	1601-14-737-010	KRISHA DEVI K
8	1601-14-737-011	MANASA M
9	1601-14-737-013	MANISHA REDDY P
10	1601-14-737-014	MEGHANA M
11	1601-14-737-016	MONICA P
12	1601-14-737-017	NAVYA SRI A
13	1601-14-737-018	NEEHARIKA K
14	1601-14-737-022	RAKSHITHA V
15	1601-14-737-024	SAIYANA R
16	1601-14-737-025	SHRAVYA M
17	1601-14-737-026	SINDHU B
18	1601-14-737-027	SINDHUJA REDDY K
19	1601-14-737-028	SRUTHI M
20	1601-14-737-029	ABHINAV N
21	1601-14-737-030	ABHISHEK J
22	1601-14-737-031	AKHILSAI E
23	1601-14-737-032	DIVYA GOUTHAM T
24	1601-14-737-033	HARSHAVARDHAN REDDY S
25	1601-14-737-034	HEMANTH V
26	1601-14-737-035	MANIKANTA CH
27	1601-14-737-036	MOHAMMED HUSSAIN NAWAZ
28	1601-14-737-037	MOHAMMED MUAWIZ SIDDIQUI
29	1601-14-737-038	MUKESH M
30	1601-14-737-039	NAGA DURGA PRASAD M
31	1601-14-737-041	NISHITH REDDY Y
32	1601-14-737-042	NITIN CHOWDARY R
33	1601-14-737-043	PAVAN VARMA M
34	1601-14-737-044	PHANINDRANATH P
35	1601-14-737-046	RAJA SEKHAR R
36	1601-14-737-047	RAM NITHIN REDDY S
37	1601-14-737-048	RAVI TEJA M
38	1601-14-737-049	RITESH REDDY A
39	1601-14-737-050	ROHITH V
40	1601-14-737-051	SAI CHARAN A
41	1601-14-737-053	SAIKUMAR A
42	1601-14-737-054	SAKETH REDDY V

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Raju

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.TECH- CHEMICAL ENGINEERING (VII-SEM)

S.No	ROLL NUMBER	NAME
1	1601-14-802-001	ANKITHA R
2	1601-14-802-002	DISHIKA G
3	1601-14-802-003	ISHITA CHATTERJEE
4	1601-14-802-004	KAMANEEYA G
5	1601-14-802-005	MOUNIKA A
6	1601-14-802-007	PRAGATHI JHA
7	1601-14-802-008	PRIYANKA A
8	1601-14-802-009	ROHINI E
9	1601-14-802-011	SAI PRASANNA B
10	1601-14-802-012	SAMANVITA K
11	1601-14-802-013	SHARIKA B
12	1601-14-802-014	SHRI DURGA G S
13	1601-14-802-015	SINDHUJA T
14	1601-14-802-016	SOWMYA B
15	1601-14-802-017	SRAVYA T
16	1601-14-802-018	SRIVARSHA K
17	1601-14-802-019	TEJASWINI T
18	1601-14-802-020	VINUTHNA T
19	1601-14-802-021	ABDUL MAJEED
20	1601-14-802-023	BALAJI SAIKUMAR G
21	1601-14-802-024	DEVISRI PREETHAM N
22	1601-14-802-025	GAUTAM SINGH T
23	1601-14-802-026	GNANESWAR K
24	1601-14-802-029	MOHAMMED JAWADALI
25	1601-14-802-030	MOHAMMED NOUSHAD
26	1601-14-802-031	MOHD AJLAN PARVEZ
27	1601-14-802-032	NAGANNA B
28	1601-14-802-034	PAVAN KUMAR REDDY T
29	1601-14-802-035	RAGHAV KAUSHIK S
30	1601-14-802-036	RAHUL P
31	1601-14-802-037	RAHUL V
32	1601-14-802-038	RAJU M
33	1601-14-802-042	SHASHANK M
34	1601-14-802-043	SHASHANK T
35	1601-14-802-045	SRINIVAS M
36	1601-14-802-046	SUMANTH K
37	1601-14-802-047	SUMANTH M V
38	1601-14-802-049	VARUN K SHAH
39	1601-14-802-050	VENKATA VISHAL KUMAR C
40	1601-14-802-051	VIKAS G
41	1601-14-802-302	K SEVYA NAIK

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. nay aliy

42	1601-14-802-304	PENTA PRASHANTH
43	1601-14-802-305	GAADHARI SATHISH KUMAR
44	1601-14-802-306	CHALLAMALLA SURENDER REDDY
45	1601-14-802-307	PALTHYA RAJU
46	1601-14-802-308	KEETHAVATH MADHAVI
47	1601-14-802-311	SABAVATH VINEETHA
48	1601-14-802-312	V PRADHYUMNA KUMAR
49	1601-13-802-017	SRUTHI N
50	1601-13-802-305	JEEVAN PRAKASH K
51	1601-13-802-307	YELLA SWAMY K
52	1601-13-802-309	ANANDAM CH
53	1601-13-802-310	K SURYA

P. nag araj

HEAD
Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

DEPARTMENT OF ENGLISH**VALUE ADDED COURSE****Subject: Professional Etiquette Subject Code: CBIT/17EGV03****AY 2017-18 YEAR IV SEM VIII****Total Number of Students - SEM VIII: 267****VIII SEM CIVIL - I**

SNO.	ROLL NUMBER	NAME
1	1601-14-732-001	ALEKHYA B
2	1601-14-732-004	NARMADA G
3	1601-14-732-005	NAVYAREDDY CH
4	1601-14-732-006	NAVYASRI S
5	1601-14-732-007	SINDHURA G
6	1601-14-732-008	SPOORTHY REDDY K
7	1601-14-732-009	SRI PALLAVI G
8	1601-14-732-011	SUSHMITHA P
9	1601-14-732-013	THEJASWINI D
10	1601-14-732-014	VARSHA YASHASWINI K
11	1601-14-732-022	KANISHKA C V S
12	1601-14-732-023	KHAMBU T
13	1601-14-732-024	KRISHNA KANTH REDDY B
14	1601-14-732-027	MANOJ KUMAR REDDY P
15	1601-14-732-028	MOHAMMED SAAD ZAKA
16	1601-14-732-029	MD TAJAMMUL AHMED
17	1601-14-732-032	NARENDRA K
18	1601-14-732-033	NAVEEN V
19	1601-14-732-034	NISHOK S
20	1601-14-732-035	PAWANLAL M
21	1601-14-732-036	PRITHVI RAJ R
22	1601-14-732-045	SASI KUMAR G
23	1601-14-732-046	SHAIK MAQSOOD
24	1601-14-732-047	SHARATH S
25	1601-14-732-048	SHIVA KUMAR G
26	1601-14-732-050	SHIVAKUMAR D
27	1601-14-732-051	SRIVATSAV P
28	1601-14-732-052	SUBHASH CHOWDARY P
29	1601-14-732-057	VINAY KUMAR P
30	1601-14-732-058	VINEETH D
31	1601-14-732-301	POSU SADHASHIVA
32	1601-14-732-302	MAMIDALA RAHUL
33	1601-14-732-303	KOYYADA RAMU
34	1601-14-732-304	GONDALA SHUBHAKARAN
35	1601-14-732-305	PUTTAPOGULA SAMPATH KUMAR
36	1601-14-732-308	CHELLEM NIHARIKA

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Raju

37	1601-14-732-309	KOTA YADAGIRI
38	1601-14-732-310	MOHAMMED ABDUL SAJJATH

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
VIII SEM CIVIL -2

S.No	ROLL NUMBER	NAME
1	1601-14-732-061	AFSHA SHAREEN
2	1601-14-732-062	ANANYA MALIK
3	1601-14-732-063	ANJALI T
4	1601-14-732-064	GAYATRI SUMA P
5	1601-14-732-065	HARIPRIYA K
6	1601-14-732-073	NIKHITHA REDDY G
7	1601-14-732-074	PRIYANKA S
8	1601-14-732-075	ROOPINI R
9	1601-14-732-079	SUSHMA B
10	1601-14-732-080	VEDA A V
11	1601-14-732-081	VIBHA C
12	1601-14-732-082	ABHINEETH N
13	1601-14-732-083	AKHIL K
14	1601-14-732-091	ESHWAR U
15	1601-14-732-092	GANESH D
16	1601-14-732-094	JEEVAN RAJU V
17	1601-14-732-095	KHAJA AZAM MOHIUDDIN
18	1601-14-732-097	MAHESH K
19	1601-14-732-098	MD AZMATULLAH
20	1601-14-732-099	MOHAMMED MAJEED
21	1601-14-732-101	RAHUL B
22	1601-14-732-102	RAHUL REDDY G
23	1601-14-732-103	RAHULRAJ N
24	1601-14-732-104	RAJESH P
25	1601-14-732-315	DOOSA ABHISHEK
26	1601-14-732-316	BANOTH BINDU
27	1601-14-732-317	EDLA MEGHANA
28	1601-14-732-319	GANJI SHASHI KUMAR
29	1601-14-732-320	ASARA AMANI YADAV
30	1601-14-732-321	DURGAM DEEKSHITH
31	1601-14-732-322	SALA DEVA KIRAN
32	1601-14-732-323	BUKYA ANIL KUMAR

P. n. s. s.

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - ELECTRICAL & ELECTRONICS ENGINEERING -EEE1 SEM VIII

S.No	ROLL NUMBER	NAME
1	1601-14-734-001	ALIYA TABASSUM
2	1601-14-734-002	ANKITHA C
3	1601-14-734-003	BHAVYA Y
4	1601-14-734-004	CHANDRIKA K
5	1601-14-734-005	MANASA V
6	1601-14-734-009	RINNY K
7	1601-14-734-010	ROJA A
8	1601-14-734-011	SHIVANI M
9	1601-14-734-012	SHREYA REDDY G
10	1601-14-734-013	SNEHITHA A
11	1601-14-734-022	DHEERAJ KUMAR N
12	1601-14-734-027	KARTHIEEK G
13	1601-14-734-028	KARTHIK B
14	1601-14-734-032	LALUSWAMI CH
15	1601-14-734-038	NIKHIL REDDY S
16	1601-14-734-040	PRASHANTH B
17	1601-14-734-041	RAKESH B
18	1601-14-734-042	RISHIKESH P
19	1601-14-734-043	SADGUNA CHARY M
20	1601-14-734-044	SAI KIRAN G
21	1601-14-734-047	SAIKIRAN B
22	1601-14-734-048	SAIKUMAR G
23	1601-14-734-049	SAIKUMAR K
24	1601-14-734-301	DONTHU RAVINDRANATH
25	1601-14-734-302	GOLLA RAJKUMAR
26	1601-14-734-303	CHELIMAL ARAVINDGOUD
27	1601-14-734-304	A ANJANEYULU
28	1601-14-734-305	VOLLALA SWATHI
29	1601-14-734-306	DURGAM ANAND
30	1601-14-734-307	CHANDAN KUMAR
31	1601-14-734-308	KETHAVATH PANDU
32	1601-14-734-309	N SRINIVASULU
33	1601-14-734-310	ELLANDULA BIKSHAPATHI
34	1601-14-734-311	T SHIREESHA

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. ELECTRICAL & ELECTRONICS ENGINEERING - EEE2 SEM VIII

S.No	ROLL NUMBER	NAME
1	1601-14-734-063	DIVYASREE K
2	1601-14-734-064	JHANSYRANI U
3	1601-14-734-068	MRUDULA S
4	1601-14-734-069	NAYANA M
5	1601-14-734-070	PRIYANKA M
6	1601-14-734-071	RAJA APOORVA D
7	1601-14-734-072	RAMYA A
8	1601-14-734-073	SAI SANTOSHI V
9	1601-14-734-074	SAMHITHA K
10	1601-14-734-084	BHARGAV SAGAR R
11	1601-14-734-085	BHARGAVA SATYA MANI SAI KIRAN B
12	1601-14-734-086	BHUVAN TEJ K
13	1601-14-734-087	CHARANSAI P
14	1601-14-734-102	NITHIN KUMAR M
15	1601-14-734-103	PAVAN REDDY M
16	1601-14-734-104	P RAGHAVENDRA REDDY G
17	1601-14-734-105	SAI KIRAN M
18	1601-14-734-107	SAIKUMAR Y
19	1601-14-734-108	SAMPREETH REDDY G
20	1601-14-734-109	SANDEEP R
21	1601-14-734-110	SANDEEP S
22	1601-14-734-111	SANDEEP T
23	1601-14-734-112	SIDDHARTHA M
24	1601-14-734-113	SIVA KRISHNA M
25	1601-14-734-313	BOBBALA RAJESH
26	1601-14-734-314	ADIKOPPULA VARSHA
27	1601-14-734-315	GUJJA RAMAKRISHNA
28	1601-14-734-316	M ANITHA
29	1601-14-734-317	BONDUGULA AKSHAY
30	1601-14-734-318	MANDALA VIKRAM
31	1601-14-734-319	PANNALA PRATHAPREDDY
32	1601-14-734-320	DASARI RUSHMITHA
33	1601-14-734-321	N SRILEKHA
34	1601-14-734-322	KADAGONI MAHESH
35	1601-14-734-323	THORTHY SAI VAMSI
36	1601-14-734-324	THUMALAPALLY SRAVANI

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - ELECTRONICS & COMMUNICATION ENGINEERING (VIII-SEM) ECE -1

S.No	ROLL NUMBER	NAME
1	1601-14-735-006	JAYAVANI B
2	1601-14-735-007	MAMATHA P
3	1601-14-735-009	NISSIMA D
4	1601-14-735-010	PRIYANKA S
5	1601-14-735-011	PUSHPALATHA S
6	1601-14-735-012	RAGA REDDY G
7	1601-14-735-023	AKASH REDDY T
8	1601-14-735-024	AKHIL N
9	1601-14-735-025	AMOSE T
10	1601-14-735-028	BHARATH KUMAR M
11	1601-14-735-029	CHANDRA VARMA B
12	1601-14-735-030	DEEKSHIT M
13	1601-14-735-032	HARI SHANKER S
14	1601-14-735-033	HARSHITH A
15	1601-14-735-034	HEMANTH VARMA CH
16	1601-14-735-037	KUSHAL KUMAR A
17	1601-14-735-040	PARDHA SARATHY REDDY P
18	1601-14-735-041	PRAVEEN N
19	1601-14-735-042	RAHUL S
20	1601-14-735-053	SRINIVASULU T
21	1601-14-735-054	SURENDRA V
22	1601-14-735-056	SURYA TEJA K V
23	1601-14-735-305	RAMARAPU SAI RAM GOUD
24	1601-14-735-306	PALETI SUVARNA
25	1601-14-735-307	AKULA MEGHANA
26	1601-14-735-308	K RAJU

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - ELECTRONICS & COMMUNICATION ENGINEERING (VIII-SEM) ECE -2

S.No	ROLL NUMBER	NAME
1	1601-14-735-064	FARHEEN J B
2	1601-14-735-065	GEETHANJALI M
3	1601-14-735-066	HEMALATHA M
4	1601-14-735-067	KRISHNA SRI PRANVI M
5	1601-14-735-068	LAVANYA A
6	1601-14-735-073	RACHANA K
7	1601-14-735-074	RAKSHITHA A
8	1601-14-735-077	SAHITHI M
9	1601-14-735-078	SAI SRUTHI B
10	1601-14-735-079	SHAIK HASNA
11	1601-14-735-090	BASHEERUDDIN BAIG
12	1601-14-735-092	CHANDRAHAAS C

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Raju

13	1601-14-735-095	MD NISAR AHMED
14	1601-14-735-096	NAGARAJU N
15	1601-14-735-109	SATYA DEVA A
16	1601-14-735-111	SURAJ GUPTA G
17	1601-14-735-112	TANOOZ N
18	1601-14-735-113	VENKATA SAI A
19	1601-14-735-115	venu GOPAL M
20	1601-14-735-315	BADUGU MANOJ
21	1601-14-735-316	G ANIL KUMAR GOUD
22	1601-14-735-317	BODDULA RANJITH KUMAR
23	1601-14-735-318	PADALA BHULAXMI
24	1601-14-735-320	PUDUTHA SWETHA

Subject: Professional Etiquette Subject Code: CBIT/17EGV03

B.E. - ELECTRONICS & COMMUNICATION ENGINEERING (VIII-SEM) ECE -3

S.No	ROLL NUMBER	NAME
1	1601-14-735-125	ASRITHA B
2	1601-14-735-126	BHAVYA B
3	1601-14-735-129	GOUTHAMI G
4	1601-14-735-133	KHYATEESWARI B
5	1601-14-735-134	LEKHASRI K
6	1601-14-735-135	MALLIKA K
7	1601-14-735-141	SAI LIKHITHA D
8	1601-14-735-142	SAI PRAVALLIKA K
9	1601-14-735-146	SNEHA P
10	1601-14-735-147	SNIGDHA SHEREL G
11	1601-14-735-148	SPANDANA M
12	1601-14-735-151	VINUTHNA P
13	1601-14-735-152	ABHILASH D
14	1601-14-735-156	ANIRUDH NEHRU K
15	1601-14-735-157	ANUJ SANATHANAN
16	1601-14-735-158	DEEPAK M
17	1601-14-735-159	GOUTHAM NAIK M
18	1601-14-735-160	KALI KRISHNA B
19	1601-14-735-161	KALYAN CH
20	1601-14-735-162	KIRAN VINEETH R
21	1601-14-735-179	SANTHOSH REDDY K
22	1601-14-735-180	SHRAVAN KUMAR K
23	1601-14-735-327	P MADHAVAN SAINATH RAO
24	1601-14-735-328	RAYABHARAPU SUMITH
25	1601-14-735-330	D MAHESH

P. nair

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - MECHANICAL ENGINEERING (VIII-SEM) MECH 1

S.No	ROLL NUMBER	NAME
1	1601-14-736-004	PRANITA EUGENA B
2	1601-14-736-005	PRIYANKA K
3	1601-14-736-006	PRIYANKA K
4	1601-14-736-014	ABDUL AHAD MOHIUDDIN
5	1601-14-736-015	ABISHEK J
6	1601-14-736-016	AKHIL REDDY G
7	1601-14-736-023	GOPI KRISHNA P
8	1601-14-736-024	KRISHNA KIREETI T
9	1601-14-736-025	KRISHNA VAMSHI RAJU R
10	1601-14-736-027	MAHESH REDDY P
11	1601-14-736-037	RAJA SHEKAR O
12	1601-14-736-038	RAVITEJA C
13	1601-14-736-057	VINEETH REDDY G
14	1601-14-736-058	VINOD KUMAR REDDY CH
15	1601-14-736-059	VIVEK REDDY P
16	1601-14-736-302	GOULAPALLY KIRANKUMAR
17	1601-14-736-303	MAMIDALA SRAVAN KUMAR
18	1601-14-736-308	CHOUDARY PRITHVI RAJ
19	1601-14-736-309	PASHAM SPOORTHI REDDY

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - MECHANICAL ENGINEERING (VIII-SEM) MECH 2

S.No	ROLL NUMBER	NAME
1	1601-14-736-064	LAKSHMI SAI SOWMYA K V
2	1601-14-736-065	LAVANYA B
3	1601-14-736-066	MAHATHI G
4	1601-14-736-067	MANASWINI K S
5	1601-14-736-068	NISHITHA B
6	1601-14-736-069	SAI KRUPA M
7	1601-14-736-071	SAI SAMHITHA M
8	1601-14-736-077	AKHIL P
9	1601-14-736-079	ANISH REDDY G
10	1601-14-736-080	ANURAG P
11	1601-14-736-085	ESHWAR NAIK B
12	1601-14-736-100	PRAVEEN R
13	1601-14-736-101	PRAVEENKUMAR J

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Raju

14	1601-14-736-319	MALOTH VINOD
15	1601-14-736-320	M SRIDHAR
16	1601-14-736-321	MYANA SRAVANI
17	1601-14-736-324	KALLAGUNTA RAMBABU

P. Nijal

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: Professional Etiquette Subject Code: CBIT/17EGV03
B.E. - PRODUCTION ENGINEERING (VIII-SEM)

S.No	ROLL NUMBER	NAME
1	1601-14-738-004	ARTHI REDDY A
2	1601-14-738-005	GOPI PRATEESHA V
3	1601-14-738-008	RUPALI D
4	1601-14-738-009	SAI GEETHIKA K
5	1601-14-738-010	SANJANA P
6	1601-14-738-015	SUTEJA J
7	1601-14-738-017	ABHINAV N
8	1601-14-738-019	ANISH REDDY A
9	1601-14-738-033	NAGA PHANEENDRA G
10	1601-14-738-036	PRANAY AGARWAL
11	1601-14-738-037	RAM SWAROOP N
12	1601-14-738-038	RAMBABU NAIK B
13	1601-14-738-051	SUNDER SUSHANTH M
14	1601-14-738-053	VIJAY BHASKAR N
15	1601-14-738-054	VIKRAM ADITYA D
16	1601-14-738-057	YADESH KUMAR YADAV K

P. Raj Reddy

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

TITLE OF THE VALUE ADDED COURSE: Communicative English

COURSE CODE: CBIT/17EGV01

ACADEMIC YEAR: 2017 - 18

TARGET PARTICIPANTS Final Year Students - Sem VII

DURATION OF THE COURSE: 40 hours/ 10 weeks

P. Raj

Dept. of Management Studies
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

TITLE OF THE VALUE ADDED COURSE: Communicative English

COURSE CODE: CBIT/17EGV01

ACADEMIC YEAR: 2017 - 18

TARGET PARTICIPANTS Final Year Students - Sem VIII

DURATION OF THE COURSE: 40 hours/ 10 weeks

P. Raj Reddy

Department of Humanities
Anantaya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

DEPARTMENT OF ENGLISH**VALUE ADDED COURSE****Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01****AY 2017-18 YEAR IV SEM VII****Total Number of Students - SEM VII: 210**

S.NO.	ROLL NUMBER	NAME
		VII SEM CIVIL -1
1	1601-14-732-004	NARMADA G
2	1601-14-732-005	NAVYAREDDY CH
3	1601-14-732-011	SUSHMITHA P
4	1601-14-732-013	THEJASWINI D
5	1601-14-732-014	VARSHA YASHASWINI K
6	1601-14-732-015	ARTHIK SURAJ RATHOD R
7	1601-14-732-017	BHARATHKUMAR K
8	1601-14-732-018	DHEERAJ P
9	1601-14-732-020	HARSHITH R
10	1601-14-732-021	HARWIN GOUD G
11	1601-14-732-024	KRISHNA KANTH REDDY B
12	1601-14-732-026	LOLA P
13	1601-14-732-027	MANOJ KUMAR REDDY P
14	1601-14-732-032	NARENDRA K
15	1601-14-732-033	NAVEEN V
16	1601-14-732-037	PRIYATHAM REDDY S
17	1601-14-732-038	RAHUL A
18	1601-14-732-039	RAHUL K
19	1601-14-732-042	SAINANDHAN REDDY S
20	1601-14-732-310	MOHAMMED ABDUL SAJJATH
21	1601-14-732-311	MARAGANI BHAVANI
22	1601-14-732-312	GOKARAPU VYSHNAVI
Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01		
VII SEM CIVIL -2		
S.NO.	ROLL NUMBER	NAME
1	1601-14-732-065	HARIPRIYA K
2	1601-14-732-066	HIMABINDU K
3	1601-14-732-067	KARUNA K
4	1601-14-732-073	NIKHITHA REDDY G
5	1601-14-732-074	PRIYANKA S
6	1601-14-732-077	SRAVYA CH
7	1601-14-732-078	SUCHARITA Y
8	1601-14-732-079	SUSHMA B
9	1601-14-732-088	AVINASH K

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Raj Reddy

10	1601-14-732-090	CHAITHANYA KUMAR A
11	1601-14-732-091	ESHWAR U
12	1601-14-732-092	GANESH D
13	1601-14-732-094	JEEVAN RAJU V
14	1601-14-732-108	SHIVADHAR REDDY A
15	1601-14-732-109	SRIKANTH A
16	1601-14-732-111	SRISHAILAM T
17	1601-14-732-314	CHADA SANTHOSH REDDY
18	1601-14-732-315	DOOSA ABHISHEK

P. Nijal

HEAD
Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E. - ELECTRICAL & ELECTRONICS ENGINEERING - D1 SEM VII

S.NO.	ROLL NUMBER	NAME
1	1601-14-734-003	BHAVYA Y
2	1601-14-734-004	CHANDRIKA K
3	1601-14-734-011	SHIVANI M
4	1601-14-734-012	SHREYA REDDY G
5	1601-14-734-013	SNEHITHA A
6	1601-14-734-014	SRIVIDYA D
7	1601-14-734-015	VARUNI M
8	1601-14-734-016	VENNELA REDDY K
9	1601-14-734-017	VINITHA CH
10	1601-14-734-018	ABHIJEET B
11	1601-14-734-019	ARAVIND N
12	1601-14-734-043	SADGUNA CHARY M
13	1601-14-734-311	T SHIREESHA
14	1601-14-734-312	SAMREEN BEGUM

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E. - ELECTRICAL & ELECTRONICS ENGINEERING - D2 SEM VII

S.NO.	ROLL NUMBER	NAME
1	1601-14-734-064	JHANSYRANI U
2	1601-14-734-065	LAXMI MEGHANA G
3	1601-14-734-066	LAXMI PRIYANKA Y
4	1601-14-734-067	MANASA M
5	1601-14-734-072	RAMYA A
6	1601-14-734-073	SAI SANTOSHI V
7	1601-14-734-101	NITHIN KUMAR G
8	1601-14-734-102	NITHIN KUMAR M
9	1601-14-734-103	PAVAN REDDY M
10	1601-14-734-112	SIDDHARTHA M
11	1601-14-734-314	ADIKOPPULA VARSHA
12	1601-14-734-315	GUJJA RAMAKRISHNA
13	1601-14-734-316	M ANITHA
14	1601-14-734-317	BONDUGULA AKSHAY
15	1601-14-734-318	MANDALA VIKRAM
16	1601-14-734-319	PANNALA PRATHAPREDDY

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E.- ELECTRONICS & COMMUNICATION ENGINEERING (VII-SEM)
ECE -1

S.NO.	ROLL NUMBER	NAME
1	1601-14-735-001	AKSHITHA D
2	1601-14-735-007	MAMATHA P
3	1601-14-735-014	SAI SIRISHA P
4	1601-14-735-015	SRAVANTHI D
5	1601-14-735-024	AKHIL N
6	1601-14-735-025	AMOSE T
7	1601-14-735-033	HARSHITH A
8	1601-14-735-034	HEMANTH VARMA CH
9	1601-14-735-040	PARDHA SARATHY REDDY P
10	1601-14-735-041	PRAVEEN N
11	1601-14-735-042	RAHUL S
12	1601-14-735-043	RAKESH N
13	1601-14-735-057	VEDAKSHAY J
14	1601-14-735-058	VENKATA SAI KRISHNA G
15	1601-14-735-059	VISHAL KUMAR
16	1601-14-735-060	ZOHEB KHAN MD
17	1601-14-735-182	K RITESH
18	1601-14-735-301	VADLA HANMANTHU
19	1601-14-735-302	JAKKENA NAVEEN
20	1601-14-735-303	CHITYALA HARI KRISHNA
21	1601-14-735-304	E VINOD KUMAR GOUD
22	1601-14-735-305	RAMARAPU SAI RAM GOUD
23	1601-14-735-308	K RAJU
24	1601-14-735-309	RAMYA KUMARI MAJJI

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E.- ELECTRONICS & COMMUNICATION ENGINEERING (VII-SEM)
ECE -2

S.NO	ROLL NUMBER	NAME
1	1601-14-735-061	BHANU TEJASWI JSLN
2	1601-14-735-067	KRISHNA SRI PRANVI M
3	1601-14-735-068	LAVANYA A
4	1601-14-735-076	RASWITHA M
5	1601-14-735-077	SAHITHI M
6	1601-14-735-081	SHRIYA T
7	1601-14-735-082	SIRISHA J
8	1601-14-735-087	VARSHITHA M
9	1601-14-735-088	AKHIL K
10	1601-14-735-094	MANISH T
11	1601-14-735-095	MD NISAR AHMED

HEAD

Dept. of Mathematics and Humanities
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075.

P. Nijal

12	1601-14-735-100	PAVANA MADHU KUMAR N
13	1601-14-735-105	SAISURYA G
14	1601-14-735-110	SRIKAR REDDY N
15	1601-14-735-111	SURAJ GUPTA G
16	1601-14-735-115	VENU GOPAL M
17	1601-14-735-116	VINEETH KUMAR K
18	1601-14-735-117	VINEETH T
19	1601-14-735-118	VISHNU SAIL
20	1601-14-735-315	BADUGU MANOJ
21	1601-14-735-316	G ANIL KUMAR GOUD
22	1601-14-735-322	BARMAVATH NARENDER
23	1601-14-735-323	VANKUDOTHU SHIVAJI

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E.- ELECTRONICS & COMMUNICATION ENGINEERING (VII-SEM)
ECE -3

S.NO.	ROLL NUMBER	NAME
1	1601-14-735-125	ASRITHA B
2	1601-14-735-131	HARSHINI V
3	1601-14-735-132	KAVYA SREE B
4	1601-14-735-137	NIHARIKA R
5	1601-14-735-138	NIKHITHA A
6	1601-14-735-144	SHRUTHI REDDY R
7	1601-14-735-145	SNEHA LATHA P
8	1601-14-735-146	SNEHA P
9	1601-14-735-156	ANIRUDH NEHRU K
10	1601-14-735-157	ANUJ SANATHANAN
11	1601-14-735-158	DEEPAK M
12	1601-14-735-159	GOUTHAM NAIK M
13	1601-14-735-160	KALI KRISHNA B
14	1601-14-735-161	KALYAN CH
15	1601-14-735-162	KIRAN VINEETH R
16	1601-14-735-167	RAHUL K
17	1601-14-735-168	RAHUL S
18	1601-14-735-169	RAMAKRISHNA REDDY P
19	1601-14-735-170	RAMESH SAGAR R
20	1601-14-735-171	RISHAV SRIVASTAV
21	1601-14-735-330	D MAHESH
22	1601-14-735-331	MOHD ASRARULLAH HAZRAMI
23	1601-14-735-332	KONDURU SREETEJA

P. Raj

HEAD
 Dept. of Mathematics and Humanities
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E. - MECHANICAL ENGINEERING (VII-SEM) MECH 1

S. NO.	ROLL NUMBER	NAME
1	1601-14-736-001	AASHRAYA RAU T
2	1601-14-736-004	PRANITA EUGENA B
3	1601-14-736-005	PRIYANKA K
4	1601-14-736-006	PRIYANKA K
5	1601-14-736-007	SAI KRUTHI M
6	1601-14-736-009	SOWMYA GOUD G
7	1601-14-736-010	SREE VEENA M
8	1601-14-736-011	SWATHI GOPIKA G
9	1601-14-736-013	TEJASWINI M
10	1601-14-736-014	ABDUL AHAD MOHIUDDIN
11	1601-14-736-016	AKHIL REDDY G
12	1601-14-736-017	ANEEL V
13	1601-14-736-018	ANMOL R
14	1601-14-736-020	ASHRITH REDDY G
15	1601-14-736-023	GOPI KRISHNA P
16	1601-14-736-024	KRISHNA KIREETI T
17	1601-14-736-025	KRISHNA VAMSHI RAJU R
18	1601-14-736-027	MAHESH REDDY P
19	1601-14-736-028	MOHAMMED ATIFUDDIN SIDDIQUI
20	1601-14-736-029	MOHAMMED UMAIR MOHIUDDIN
21	1601-14-736-030	NAGA VENKATA SAI KUMAR D
22	1601-14-736-036	PRAVEEN P
23	1601-14-736-037	RAJA SHEKAR O
24	1601-14-736-038	RAVITEJA C
25	1601-14-736-039	SAI DHEERAJ KUMAR S A
26	1601-14-736-040	SAI KRISHNA D
27	1601-14-736-041	SAI MADHAV D
28	1601-14-736-042	SAI PRANAY P
29	1601-14-736-043	SAI RAMA VENU MADHAV B
30	1601-14-736-044	SAI ROHIT J
31	1601-14-736-045	SHAIK AKHIL
32	1601-14-736-050	SURYA P
33	1601-14-736-051	SWARAJ REDDY CH
34	1601-14-736-052	SYED MAIRAJ MOHIUDDIN
35	1601-14-736-053	UDAY KIRAN G
36	1601-14-736-054	VENKATA SAI TARUN REDDY P
37	1601-14-736-055	VENKATESH PRASAD G
38	1601-14-736-056	VIKAS REDDY G
39	1601-14-736-057	VINEETH REDDY G
40	1601-14-736-058	VINOD KUMAR REDDY CH
41	1601-14-736-059	VIVEK REDDY P

HEAD

Dept. of Mathematics and Humanities
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075.

P. Nijal

42	1601-14-736-060	YUVARAJ NAIK A
43	1601-14-736-304	M REVANTH
44	1601-14-736-305	CHIPPA SNEHITH
45	1601-14-736-306	TANVEER AHMED
46	1601-14-736-307	KAGITHA RUPA
47	1601-14-736-308	CHOUDARY PRITHVI RAJ
48	1601-14-736-309	PASHAM SPOORTHI REDDY
49	1601-14-736-310	DASARI RAVALI
50	1601-14-736-312	NADIMIDODDY SAI KRISHNA

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01
B.E. - MECHANICAL ENGINEERING (VII-SEM) MECH 2

S.NO.	NAME	ROLL NUMBER
1	1601-14-736-062	FAZEELATH FARUQHI MD
2	1601-14-736-065	LAVANYA B
3	1601-14-736-066	MAHATHI G
4	1601-14-736-067	MANASWINI K S
5	1601-14-736-068	NISHITHA B
6	1601-14-736-069	SAI KRUPA M
7	1601-14-736-071	SAI SAMHITHA M
8	1601-14-736-077	AKHIL P
9	1601-14-736-079	ANISH REDDY G
10	1601-14-736-085	ESHWAR NAIK B
11	1601-14-736-086	GAJENDAR SINGH R
12	1601-14-736-092	KEVIN KARAN D
13	1601-14-736-093	MAHESH KUMAR B
14	1601-14-736-094	MANISHWAR REDDY N
15	1601-14-736-103	RAMAKRISHNA K
16	1601-14-736-104	SAI CHARITARTH REDDY R
17	1601-14-736-105	SAI KIRAN J
18	1601-14-736-106	SAI LOKESH K
19	1601-14-736-107	SAI NITHIN REDDY E
20	1601-14-736-110	SHARATH CHANDRA B

P. Raj

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

DEPARTMENT OF ENGLISH**VALUE ADDED COURSE****Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01****AY 2017-18 YEAR IV SEM VIII****Total Number of Students - SEM VIII: 210**

S.No.	ROLL NUMBER	NAME
VIII SEM CSE -1		
1	1601-14-733-001	AKHILA T
2	1601-14-733-002	ARPITHA T
3	1601-14-733-006	HARI CHANDANA E
4	1601-14-733-007	KRANTHI KUMARI S
5	1601-14-733-008	MADHU B
6	1601-14-733-010	MANISHA Y
7	1601-14-733-011	MOWLANICA B
8	1601-14-733-012	NANDINI V
9	1601-14-733-013	REKHA R S
10	1601-14-733-015	SHAIK SHAILY
11	1601-14-733-017	SIRI CHANDANA G
12	1601-14-733-021	SUSHMA REDDY K
13	1601-14-733-022	SUSHMITHA J
14	1601-14-733-026	ABHINAY REDDY K
15	1601-14-733-029	AMITH KUMAR T
16	1601-14-733-030	ASFAN SAJID
17	1601-14-733-031	BHAGEERADH P
18	1601-14-733-032	BRIJESH RAO P
19	1601-14-733-034	GAUTAM ADITYA V
20	1601-14-733-038	HRUDHAY P
21	1601-14-733-039	JITHIN M
22	1601-14-733-040	KALYAN KUMAR T
23	1601-14-733-041	KOTESH NAYAK B
24	1601-14-733-042	KUNAL T
25	1601-14-733-043	NIRANJAN P
26	1601-14-733-045	PRANEETH CH
27	1601-14-733-046	PRANEETH RAHEE G
28	1601-14-733-047	RAHUL BABU L
29	1601-14-733-049	RAVI KUMAR A
30	1601-14-733-050	ROHITH V
31	1601-14-733-051	SAI SANTHOSH P
32	1601-14-733-304	MD SAMYA SULTHANA
33	1601-14-733-307	G. V. A SHIVA KRISHNA
34	1601-14-733-308	ALLEGALA VISHAL YADAV
35	1601-14-733-309	MUDEDLA AKANKSHA

P. Nijal

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Code: CBIT/17EGV01
VIII SEM CSE -2

S.No.	ROLL NUMBER	NAME
1	1601-14-733-061	ADITHI L
2	1601-14-733-065	DARSHANA B
3	1601-14-733-066	HARIKA K
4	1601-14-733-064	CHANDANA A
5	1601-14-733-070	MEGHANA CH
6	1601-14-733-071	MEGHANA REDDY B
7	1601-14-733-076	SANDHYA RANI B
8	1601-14-733-078	SHRIYA G
9	1601-14-733-079	SHRUTHI B
10	1601-14-733-081	SPANDANA B
11	1601-14-733-083	SUSMITHA B
12	1601-14-733-088	AKHILESH DATTA B
13	1601-14-733-089	AKSHAY H
14	1601-14-733-090	AMIT SARMA
15	1601-14-733-091	ANANTHA SASHI SEKHAR K
16	1601-14-733-095	HARSHA ANIRUDH G S
17	1601-14-733-096	JITENDRA KALYAN P
18	1601-14-733-097	KARTHIK M
19	1601-14-733-098	LOKESH G
20	1601-14-733-099	MANISH G
21	1601-14-733-100	MANISH V
22	1601-14-733-104	NIKHIL REDDY B
23	1601-14-733-105	NITHIN KUMAR B
24	1601-14-733-108	RAMU M
25	1601-14-733-109	SAI BHARAT KUMAR K
26	1601-14-733-110	SAI KIRAN D
27	1601-14-733-111	S. VINAYA LIKHITESH S
28	1601-14-733-112	SHAMMI AKHIL L
29	1601-14-733-116	VAMSHI KRISHNA G
30	1601-14-733-117	VAMSHI KRISHNA J
31	1601-14-733-119	V. VAMSI KRISHNA V
32	1601-14-733-313	GANDLA JEEVAN
33	1601-14-733-314	TADAKA SHIVATEJA
34	1601-14-733-315	MADARI UDAY KIRAN
35	1601-14-733-316	VANAPARTHI MOHANTH

P. nag alay

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Code: CBIT/17EGV01 SEM VIII CSE -3

S.No.	ROLL NUMBER	NAME
1	1601-11-733-124	P SRI KRISHNA
2	1601-14-733-124	DAKSHATHA N
3	1601-14-733-125	DEEPTHI R
4	1601-14-733-126	DHEERA SAMEERA K
5	1601-14-733-127	FARAH UZMA
6	1601-14-733-129	MANISHA RAO L
7	1601-14-733-131	NANDINI Y
8	1601-14-733-132	NIDHI P
9	1601-14-733-133	NIHARIKA N
10	1601-14-733-134	NIKHITHA S
11	1601-14-733-136	PRIYANKA A
12	1601-14-733-137	RISHITA REDDY P
13	1601-14-733-139	SAI SRUTHI M
14	1601-14-733-140	SHAIK REHANA
15	1601-14-733-141	SIRI CHANDANA S
16	1601-14-733-142	SRAVANI K
17	1601-14-733-143	SRAVANI NIHARIKA D
18	1601-14-733-144	SRAVYA J
19	1601-14-733-147	AKHIL B
20	1601-14-733-148	AKHIL REDDY Y
21	1601-14-733-150	DATTARAJ G
22	1601-14-733-151	DHEERAJ REDDY G
23	1601-14-733-152	GOPI CHAND P
24	1601-14-733-153	HARIHARAN REDDY A
25	1601-14-733-154	KAPIL REDDY K
26	1601-14-733-156	MANOJ KUMAR B
27	1601-14-733-158	MD MUJTABA UDDIN FURQAN
28	1601-14-733-159	MOHAMMED AIJAAZ
29	1601-14-733-160	NANDHA KISHORE S
30	1601-14-733-162	PRANAY T
31	1601-14-733-163	PRUDHVI T
32	1601-14-733-164	RAHUL N
33	1601-14-733-165	RAJU RATHOD
34	1601-14-733-167	SAI TEJA K
35	1601-14-733-175	TOUSEEF AHMED
36	1601-14-733-176	VAMSHI KRISHNA G
37	1601-14-733-177	venu KARTHIK B
38	1601-14-733-180	VINESH REDDY N
39	1601-14-733-185	S MAYANK REDDY
40	1601-14-733-186	CHARISHMA R

P. Nijal

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Code: CBIT/17EGV01
SEM VIII B.TECH BIOTECHNOLOGY

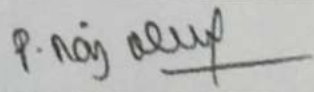
S.No.	ROLL NUMBER	NAME
1	1601-14-805-001	LAVANYA A
2	1601-14-805-004	ANEESHA T
3	1601-14-805-005	ANKURA K
4	1601-14-805-006	ANVITHA REDDY S
5	1601-14-805-007	APARNA PRASAMSA G
6	1601-14-805-009	ASMA ANSARI
7	1601-14-805-010	AYUSHI SHARMA
8	1601-14-805-011	HARINI K
9	1601-14-805-013	KEERTHANA P
10	1601-14-805-014	NAMRATA GOURI G
11	1601-14-805-024	SONIKA Y
12	1601-14-805-025	SOWMYA LALITHA M
13	1601-14-805-026	SRAVANI RAO M
14	1601-14-805-027	SRISHTI
15	1601-14-805-029	SRUTI A
16	1601-14-805-030	VENKATA LAKSHMI SARANYA C
17	1601-14-805-032	BHAGAVATH BALAJI B
18	1601-14-805-034	HARISH G
19	1601-14-805-035	MADHAVA T
20	1601-14-805-036	MOURYA CHANDRAHASA REDDY D
21	1601-14-805-037	PREM KUMAR K
22	1601-14-805-038	RAGHAV R
23	1601-14-805-039	RAJASHEKHAR M B
24	1601-14-805-041	SAI KIRAN K
25	1601-14-805-042	SHIVANK SHAH
26	1601-14-805-043	SNEHITH CH
27	1601-14-805-045	VISHAL S
28	1601-14-805-046	YASHWANTH KUMAR K
29	1601-13-805-015	MOHAMMAD SIMRAN
30	1601-13-805-021	SANJANA V

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Code:CBIT/17EGV01 SEM VIII IT1

S.No.	ROLL NUMBER	NAME
1	1601-14-737-001	AISHWARYA B
2	1601-14-737-003	ALEKHYA DEVI M
3	1601-14-737-004	AMULYA B
4	1601-14-737-005	AZEEMA BEGUM
5	1601-14-737-007	GUHAPRIYA S
6	1601-14-737-008	GYANA SARASWATI G
7	1601-14-737-011	MANASA M
8	1601-14-737-012	MANISHA M
9	1601-14-737-013	MANISHA REDDY P
10	1601-14-737-016	MONICA P
11	1601-14-737-017	NAVYA SRI A
12	1601-14-737-018	NEEHARIKA K
13	1601-14-737-019	NIHARIKA P
14	1601-14-737-021	PRIYANKA B
15	1601-14-737-022	RAKSHITHA V
16	1601-14-737-024	SAIYANA R
17	1601-14-737-025	SHRAVYA M
18	1601-14-737-027	SINDHUJA REDDY K
19	1601-14-737-028	SRUTHI M
20	1601-14-737-029	ABHINAV N
21	1601-14-737-030	ABHISHEK J
22	1601-14-737-031	AKHILSAI E
23	1601-14-737-032	DIVYA GOUTHAM T
24	1601-14-737-033	HARSHAVARDHAN REDDY S
25	1601-14-737-039	NAGA DURGA PRASAD M
26	1601-14-737-041	NISHITH REDDY Y
27	1601-14-737-042	NITIN CHOWDARY R
28	1601-14-737-043	PAVAN VARMA M
29	1601-14-737-046	RAJA SEKHAR R
30	1601-14-737-047	RAM NITHIN REDDY S
31	1601-14-737-048	RAVI TEJA M
32	1601-14-737-049	RITESH REDDY A
33	1601-14-737-050	ROHITH V
34	1601-14-737-051	SAI CHARAN A
35	1601-14-737-052	SAI KUNDAN C
36	1601-14-737-053	SAIKUMAR A
37	1601-14-737-054	SAKETH REDDY V
38	1601-14-737-301	NAVAJEEVAN REDDY G
39	1601-14-737-302	GEETH SESH MABBU
40	1601-14-737-303	MOHAMMED ARIF ALI BAIG 

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATIVE ENGLISH Subject Code: CBIT/17EGV01

VIII SEM CHEMICAL ENGINEERING

S.No.	ROLL NUMBER	NAME
1	1601-14-802-003	ISHITA CHATTERJEE
2	1601-14-802-004	KAMANEEYA G
3	1601-14-802-005	MOUNIKA A
4	1601-14-802-007	PRAGATHI JHA
5	1601-14-802-008	PRIYANKA A
6	1601-14-802-012	SAMANVITA K
7	1601-14-802-013	SHARIKA B
8	1601-14-802-014	SHRI DURGA G S
9	1601-14-802-016	SOWMYA B
10	1601-14-802-017	SRAVYA T
11	1601-14-802-018	SRIVARSHA K
12	1601-14-802-019	TEJASWINI T
13	1601-14-802-024	DEVISRI PREETHAM N
14	1601-14-802-025	GAUTAM SINGH T
15	1601-14-802-026	GNANESWAR K
16	1601-14-802-029	MOHAMMED JAWADALI
17	1601-14-802-030	MOHAMMED NOUSHAD
18	1601-14-802-031	MOHD AJLAN PARVEZ
19	1601-14-802-036	RAHUL P
20	1601-14-802-037	RAHUL V
21	1601-14-802-038	RAJU M
22	1601-14-802-042	SHASHANK M
23	1601-14-802-043	SHASHANK T
24	1601-14-802-045	SRINIVAS M
25	1601-14-802-311	SABAVATH VINEETHA
26	1601-14-802-312	V PRADHYUMNA KUMAR
27	1601-13-802-017	SRUTHI N
28	1601-13-802-305	JEEVAN PRAKASH K
29	1601-13-802-307	YELLA SWAMY K
30	1601-13-802-310	K SURYA

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

TITLE OF THE VALUE ADDED COURSE: Communication Skills Lab
COURSE CODE: CBIT/17EGV02
ACADEMIC YEAR: 2017 - 18
TARGET PARTICIPANTS: Final Year Students - VII
DURATION OF THE COURSE: 40 hours/ 10 weeks

P. Raju

Asst. Prof. P. Raju, Humanities
Jnaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

TITLE OF THE VALUE ADDED COURSE: Communication Skills Lab
COURSE CODE: CBIT 210102
ACADEMIC YEAR: 2017 - 18
TARGET PARTICIPANTS: Final Year Students - Sem VIII
DURATION OF THE COURSE: 40 hours - 10 weeks

P. Raj Reddy

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

DEPARTMENT OF ENGLISH**VALUE ADDED COURSE****Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02****AY 2017-18 YEAR IV SEM VII****Total Number of Students - SEM VII: 210**

S.No	ROLL NUMBER	NAME
VII SEM INFORMATION TECHNOLOGY IT1		
1	1601-14-737-002	AKHILA J
2	1601-14-737-004	AMULYA B
3	1601-14-737-005	AZEEMA BEGUM
4	1601-14-737-008	GYANA SARASWATI G
5	1601-14-737-009	JHANSI P
6	1601-14-737-010	KRISHA DEVI K
7	1601-14-737-013	MANISHA REDDY P
8	1601-14-737-014	MEGHANA M
9	1601-14-737-016	MONICA P
10	1601-14-737-017	NAVYA SRI A
11	1601-14-737-018	NEEHARIKA K
12	1601-14-737-022	RAKSHITHA V
13	1601-14-737-024	SAIYANA R
14	1601-14-737-025	SHRAVYA M
15	1601-14-737-027	SINDHUJA REDDY K
16	1601-14-737-028	SRUTHI M
17	1601-14-737-029	ABHINAV N
18	1601-14-737-032	DIVYA GOUTHAM T
19	1601-14-737-033	HARSHAVARDHAN REDDY S
20	1601-14-737-034	HEMANTH V
21	1601-14-737-035	MANIKANTA CH
22	1601-14-737-036	MOHAMMED HUSSAIN NAWAZ
23	1601-14-737-047	RAM NITHIN REDDY S
24	1601-14-737-048	RAVI TEJA M
25	1601-14-737-049	RITESH REDDY A
26	1601-14-737-307	KATKURI SAI KRISHNA
27	1601-14-737-308	CHINTAKINDI SURESH
28	1601-14-737-310	M VENKAT REDDY
29	1601-14-737-311	DURGAM SUMALATHA
30	1601-14-737-312	SHAIK IRFAN BASHA

P. Nijal

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad 500 075

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VII SEM BTECH CHEMICAL ENGINEERING

S.No	ROLL NUMBER	NAME
1	1601-14-802-001	ANKITHA R
2	1601-14-802-003	ISHITA CHATTERJEE
3	1601-14-802-004	KAMANEEYA G
4	1601-14-802-005	MOUNIKA A
5	1601-14-802-007	PRAGATHI JHA
6	1601-14-802-011	SAI PRASANNA B
7	1601-14-802-012	SAMANVITA K
8	1601-14-802-013	SHARIKA B
9	1601-14-802-015	SINDHUJA T
10	1601-14-802-016	SOWMYA B
11	1601-14-802-017	SRAVYA T
12	1601-14-802-018	SRIVARSHA K
13	1601-14-802-023	BALAJI SAIKUMAR G
14	1601-14-802-024	DEVISRI PREETHAM N
15	1601-14-802-025	GAUTAM SINGH T
16	1601-14-802-029	MOHAMMED JAWADALI
17	1601-14-802-030	MOHAMMED NOUSHAD
18	1601-14-802-031	MOHD AJLAN PARVEZ
19	1601-14-802-032	NAGANNA B
20	1601-14-802-034	PAVAN KUMAR REDDY T
21	1601-14-802-035	RAGHAV KAUSHIK S
22	1601-14-802-038	RAJU M
23	1601-14-802-042	SHASHANK M
24	1601-14-802-043	SHASHANK T
25	1601-14-802-045	SRINIVAS M
26	1601-14-802-046	SUMANTH K
27	1601-14-802-047	SUMANTH M V
28	1601-14-802-049	VARUN K SHAH
29	1601-14-802-050	VENKATA VISHAL KUMAR C
30	1601-14-802-051	VIKAS G
31	1601-14-802-302	K SEVYA NAIK
32	1601-14-802-304	PENTA PRASHANTH
33	1601-14-802-305	GAADHARI SATHISH KUMAR
34	1601-14-802-306	CHALLAMALLA SURENDER REDDY
35	1601-14-802-307	PALTHYA RAJU
36	1601-14-802-308	KEETHAVATH MADHAVI
37	1601-14-802-311	SABAVATH VINEETHA
38	1601-13-802-017	SRUTHI N
39	1601-13-802-309	ANANDAM CH
40	1601-13-802-310	K SURYA

P. Raju

HEAD

Dept. of Mathematics and Humanities
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02 VII SEM CSE1

S.No	ROLL NUMBER	NAME
1	1601-14-733-001	AKHILA T
2	1601-14-733-002	ARPITHA T
3	1601-14-733-004	DIVYA K
4	1601-14-733-005	GREESHMA G
5	1601-14-733-006	HARI CHANDANA E
6	1601-14-733-007	KRANTHI KUMARI S
7	1601-14-733-008	MADHU B
8	1601-14-733-011	MOWLANICA B
9	1601-14-733-012	NANDINI V
10	1601-14-733-013	REKHA R S
11	1601-14-733-014	RUCHITHA CH
12	1601-14-733-017	SIRI CHANDANA G
13	1601-14-733-018	SONIYA G
14	1601-14-733-019	SOUNDARYA T
15	1601-14-733-020	SUCHITRA REDDY G
16	1601-14-733-021	SUSHMA REDDY K
17	1601-14-733-023	SUSMITHA R
18	1601-14-733-024	VAMSHIKA G
19	1601-14-733-025	VANI N
20	1601-14-733-026	ABHINAY REDDY K
21	1601-14-733-029	AMITH KUMAR T
22	1601-14-733-030	ASFAN SAJID
23	1601-14-733-032	BRIJESH RAO P
24	1601-14-733-034	GAUTAM ADITYA V
25	1601-14-733-035	GOUTHAM G
26	1601-14-733-037	HEMANTH M
27	1601-14-733-043	NIRANJAN P
28	1601-14-733-044	PAVAN MANOJ BHARGAV B
29	1601-14-733-045	PRANEETH CH
30	1601-14-733-046	PRANEETH RAHEE G
31	1601-14-733-047	RAHUL BABU L
32	1601-14-733-050	ROHITH V
33	1601-14-733-051	SAI SANTHOSH P
34	1601-14-733-052	SAI SREERAM P
35	1601-14-733-058	TEJADITYA S
36	1601-14-733-059	VAMSHIKRISHNA K
37	1601-14-733-060	VISHNU SANKETH REDDY K
38	1601-14-733-183	N ROHINI REDDY (Transfer)
39	1601-14-733-301	VELIGETI MANOJ
40	1601-14-733-306	NANNUTA SHIVASRI

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VII SEM BE CSE2

S.No	ROLL NUMBER	NAME
1	1601-14-733-064	CHANDANA A
2	1601-14-733-065	DARSHANA B
3	1601-14-733-066	HARIKA K
4	1601-14-733-070	MEGHANA CH
5	1601-14-733-071	MEGHANA REDDY B
6	1601-14-733-072	NYMISHA K
7	1601-14-733-073	REJVI RUSHIKA G
8	1601-14-733-074	SAI RAGHA MOUNIKA G
9	1601-14-733-075	SAI RUCHIEATHA MAANVI T
10	1601-14-733-076	SANDHYA RANI B
11	1601-14-733-080	SINDHUJA CH
12	1601-14-733-081	SPANDANA B
13	1601-14-733-083	SUSMITHA B
14	1601-14-733-084	VAKULA NAGA SARITHA K
15	1601-14-733-085	ABHISHEK D
16	1601-14-733-086	AJIT SAI K
17	1601-14-733-087	AKHIL N
18	1601-14-733-088	AKHILESH DATTA B
19	1601-14-733-089	AKSHAY H
20	1601-14-733-096	JITENDRA KALYAN P
21	1601-14-733-097	KARTHIK M
22	1601-14-733-098	LOKESH G
23	1601-14-733-099	MANISH G
24	1601-14-733-100	MANISH V
25	1601-14-733-101	MARK
26	1601-14-733-313	GANDLA JEEVAN
27	1601-14-733-314	TADAKA SHIVATEJA
28	1601-14-733-318	BANOTHU SOUNDARYA
29	1601-14-733-319	RAJULA NAGARAJU
30	1601-14-733-320	GUNDALA PRANAYA

P. Nijal

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VII SEM BE CSE3

S.No	ROLL NUMBER	NAME
1	1601-11-733-124	P SRI KRISHNA
2	1601-14-733-123	BRUNDA DEVI A
3	1601-14-733-124	DAKSHATHA N
4	1601-14-733-125	DEEPTHI R
5	1601-14-733-126	DHEERA SAMEERA K
6	1601-14-733-131	NANDINI Y
7	1601-14-733-132	NIDHI P
8	1601-14-733-133	NIHARIKA N
9	1601-14-733-134	NIKHITHA S
10	1601-14-733-136	PRIYANKA A
11	1601-14-733-137	RISHITA REDDY P
12	1601-14-733-141	SIRI CHANDANA S
13	1601-14-733-142	SRAVANI K
14	1601-14-733-143	SRAVANI NIHARIKA D
15	1601-14-733-144	SRAVYA J
16	1601-14-733-145	SRI ATHULYA T
17	1601-14-733-146	VINEELA A
18	1601-14-733-148	AKHIL REDDY Y
19	1601-14-733-149	ANURAG SINGH T
20	1601-14-733-150	DATTARAJ G
21	1601-14-733-151	DHEERAJ REDDY G
22	1601-14-733-152	GOPI CHAND P
23	1601-14-733-153	HARIHARAN REDDY A
24	1601-14-733-154	KAPIL REDDY K
25	1601-14-733-155	MAHESH K
26	1601-14-733-156	MANOJ KUMAR B
27	1601-14-733-157	MANOJ KUMAR R
28	1601-14-733-158	MD MUJTABA UDDIN FURQAN
29	1601-14-733-159	MOHAMMED AIJAAZ
30	1601-14-733-160	NANDHA KISHORE S
31	1601-14-733-163	PRUDHVI T
32	1601-14-733-164	RAHUL N
33	1601-14-733-176	VAMSHI KRISHNA G
34	1601-14-733-177	venu KARTHIK B
35	1601-14-733-326	MD AZAM
36	1601-14-733-329	CHOPPARI PRANISHA
37	1601-14-733-332	CHINTHA UDAYKUMAR
38	1601-14-733-333	JATOTH SRINIVAS
39	1601-14-733-334	Mohammed Abdul Hameed
40	1601-14-733-335	VELPULA SRAVIKA

P. Raju

HEAD
 Dept. of Mathematics and Humanities
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VII SEM BTECH BIOTECH

S.No	ROLL NUMBER	NAME
1	1601-14-805-001	LAVANYA A
2	1601-14-805-004	ANEESHA T
3	1601-14-805-005	ANKURA K
4	1601-14-805-006	ANVITHA REDDY S
5	1601-14-805-007	APARNA PRASAMSA G
6	1601-14-805-008	APOORVA J
7	1601-14-805-009	ASMA ANSARI
8	1601-14-805-010	AYUSHI SHARMA
9	1601-14-805-011	HARINI K
10	1601-14-805-014	NAMRATA GOURI G
11	1601-14-805-015	POOJITHA N
12	1601-14-805-018	PRANITHA T
13	1601-14-805-020	PRIYANKA K
14	1601-14-805-022	ROSHITHA RATNA SAI T
15	1601-14-805-023	SAMIKSHA
16	1601-14-805-024	SONIKA Y
17	1601-14-805-025	SOWMYA LALITHA M
18	1601-14-805-026	SRAVANI RAO M
19	1601-14-805-027	SRISHTI
20	1601-14-805-029	SRUTI A
21	1601-14-805-032	BHAGAVATH BALAJI B
22	1601-14-805-034	HARISH G
23	1601-14-805-035	MADHAVA T
24	1601-14-805-036	MOURYA CHANDRAHASA REDDY D
25	1601-14-805-037	PREM KUMAR K
26	1601-14-805-038	RAGHAV R
27	1601-14-805-039	RAJASHEKHAR M B
28	1601-14-805-043	SNEHITH CH
29	1601-14-805-045	VISHAL S
30	1601-14-805-046	YASHWANTH KUMAR K

P. Nijalap

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

DEPARTMENT OF ENGLISH**VALUE ADDED COURSE****Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02****AY 2017-18 YEAR IV SEM VIII****Total Number of Students - SEM VIII: 210**

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02		
SEM VIII CIVIL -1		
S.NO	ROLL NUMBER	NAME
1	1601-14-732-001	ALEKHYA B
2	1601-14-732-002	DEEPTHI MANOHAR Y
3	1601-14-732-006	NAVYASRI S
4	1601-14-732-007	SINDHURA G
5	1601-14-732-008	SPOORTHY REDDY K
6	1601-14-732-009	SRI PALLAVI G
7	1601-14-732-011	SUSHMITHA P
8	1601-14-732-018	DHEERAJ P
9	1601-14-732-019	GUNA SHEKAR REDDY S
10	1601-14-732-020	HARSHITH R
11	1601-14-732-021	HARWIN GOUD G
12	1601-14-732-030	MOHAMMED ZAID P
13	1601-14-732-031	NAGENDRA KUMAR D
14	1601-14-732-032	NARENDRA K
15	1601-14-732-301	POSU SADHASHIVA
16	1601-14-732-302	MAMIDALA RAHUL
17	1601-14-732-307	NATAKARI RAJU
18	1601-14-732-308	CHELLEM NIHARIKA
19	1601-14-732-309	KOTA YADAGIRI
20	1601-14-732-310	MOHAMMED ABDUL SAJJATH

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02		
VIII SEM CIVIL -2		
S.No	ROLL NUMBER	NAME
1	1601-14-732-064	GAYATRI SUMA P
2	1601-14-732-065	HARIPRIYA K
3	1601-14-732-066	HIMABINDU K
4	1601-14-732-074	PRIYANKA S
5	1601-14-732-075	ROOPINI R
6	1601-14-732-076	SHAILAJA C
7	1601-14-732-077	SRAVYA CH
8	1601-14-732-079	SUSHMA B
9	1601-14-732-080	VEDA A V
10	1601-14-732-081	VIBHA C
11	1601-14-732-082	ABHINEETH N
12	1601-14-732-083	AKHIL K
13	1601-14-732-084	AKHIL V

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

P. Nijal

14	1601-14-732-085	ANIRUDH A
15	1601-14-732-087	ASHISH REDDY T
16	1601-14-732-102	RAHUL REDDY G
17	1601-14-732-103	RAHULRAJ N
18	1601-14-732-104	RAJESH P
19	1601-14-732-105	SAI VARUN S
20	1601-14-732-316	BANOTH BINDU

P. Raj Reddy

HEAD
Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VIII SEM EEE1

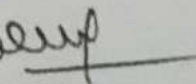
S.No	ROLL NUMBER	NAME
1	1601-14-734-001	ALIYA TABASSUM
2	1601-14-734-002	ANKITHA C
3	1601-14-734-005	MANASA V
4	1601-14-734-006	NANDINI M
5	1601-14-734-007	RADHIKA SHARMA
6	1601-14-734-008	RASWITHA A
7	1601-14-734-009	RINNY K
8	1601-14-734-010	ROJA A
9	1601-14-734-011	SHIVANI M
10	1601-14-734-012	SHREYA REDDY G
11	1601-14-734-013	SNEHITHA A
12	1601-14-734-014	SRIVIDYA D
13	1601-14-734-017	VINITHA CH
14	1601-14-734-018	ABHIJEET B
15	1601-14-734-024	HARISH B
16	1601-14-734-025	HARSHAVARDHAN A
17	1601-14-734-026	INDRASEN M
18	1601-14-734-027	KARTHIEEK G
19	1601-14-734-028	KARTHIK B
20	1601-14-734-033	MANOJ KUMAR MEKALA
21	1601-14-734-034	MANOJ KUMAR V
22	1601-14-734-042	RISHIKESH P
23	1601-14-734-043	SADGUNA CHARY M
24	1601-14-734-044	SAI KIRAN G
25	1601-14-734-047	SAIKIRAN B
26	1601-14-734-304	A ANJANEYULU
27	1601-14-734-305	VOLLALA SWATHI
28	1601-14-734-306	DURGAM ANAND
29	1601-14-734-032	LALUSWAMI CH
30	1601-14-734-311	T SHIREESHA

P. Raj

HEAD
Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject:COMMUNICATION SKILLS LAB Code:CBIT/17EGV02 VIII SEM ECE 1

S.No	ROLL NUMBER	NAME
1	1601-14-735-001	AKSHITHA D
2	1601-14-735-002	ALEKHYA E
3	1601-14-735-005	DEEKSHA B
4	1601-14-735-006	JAYAVANI B
5	1601-14-735-007	MAMATHA P
6	1601-14-735-009	NISSIMA D
7	1601-14-735-010	PRIYANKA S
8	1601-14-735-015	SRAVANTHI D
9	1601-14-735-016	SRAVYA E
10	1601-14-735-017	SREEJA K
11	1601-14-735-019	SRUJANA N
12	1601-14-735-023	AKASH REDDY T
13	1601-14-735-024	AKHIL N
14	1601-14-735-025	AMOSE T
15	1601-14-735-026	ANUDEEP REDDY M
16	1601-14-735-027	BALATEJA B
17	1601-14-735-028	BHARATH KUMAR M
18	1601-14-735-029	CHANDRA VARMA B
19	1601-14-735-034	HEMANTH VARMA CH
20	1601-14-735-035	JAYAPRAKASH V
21	1601-14-735-036	KARUNESH P
22	1601-14-735-037	KUSHAL KUMAR A
23	1601-14-735-038	LAKSHMAN G
24	1601-14-735-041	PRAVEEN N
25	1601-14-735-042	RAHUL S
26	1601-14-735-043	RAKESH N
27	1601-14-735-044	RAM GOPAL CHOWDARY E
28	1601-14-735-046	RAVI TEJA K
29	1601-14-735-047	SAI SRI HARSHA REDDY O V
30	1601-14-735-048	SAI SRIKAR P
31	1601-14-735-049	SAI VISHNU CHOWDARY T
32	1601-14-735-050	SAMANTH S
33	1601-14-735-051	SRIDATTA M
34	1601-14-735-301	VADLA HANMANTHU
35	1601-14-735-302	JAKKENA NAVEEN
36	1601-14-735-303	CHITYALA HARI KRISHNA
37	1601-14-735-304	E VINOD KUMAR GOUD
38	1601-14-735-305	RAMARAPU SAI RAM GOUD
39	1601-14-735-306	PALETI SUVARNA
40	1601-14-735-307	AKULA MEGHANA

P. Nij 

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VIII SEM BE ECE 2

S.No	ROLL NUMBER	NAME
1	1601-14-735-062	BHAVANA M
2	1601-14-735-067	KRISHNA SRI PRANVI M
3	1601-14-735-068	LAVANYA A
4	1601-14-735-069	MANEESHA T
5	1601-14-735-070	PAVANI B
6	1601-14-735-071	POOJITHA J
7	1601-14-735-072	RACHANA B
8	1601-14-735-073	RACHANA K
9	1601-14-735-074	RAKSHITHA A
10	1601-14-735-075	RANYA SRI S
11	1601-14-735-076	RASWITHA M
12	1601-14-735-077	SAHITHI M
13	1601-14-735-078	SAI SRUTHI B
14	1601-14-735-084	SRAVYA G
15	1601-14-735-085	SRIHARSHA P
16	1601-14-735-086	SUNAYANA B
17	1601-14-735-087	VARSHITHA M
18	1601-14-735-088	AKHIL K
19	1601-14-735-089	AKHIL L
20	1601-14-735-090	BASHEERUDDIN BAIG
21	1601-14-735-092	CHANDRAHAAS C
22	1601-14-735-116	VINEETH KUMAR K
23	1601-14-735-117	VINEETH T
24	1601-14-735-118	VISHNU SAI L
25	1601-14-735-119	VIVEK VARDHAN REDDY K
26	1601-14-735-120	YESHUSTEJA D
27	1601-14-735-313	RAMAVATH KRISHNA VENI
28	1601-14-735-314	THATI NAVEEN KUMAR
29	1601-14-735-315	BADUGU MANOJ
30	1601-14-735-316	G ANIL KUMAR GOUD

P. Nijal

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VIII SEM BE MECH 2

S.No	ROLL NUMBER	NAME
1	1601-14-736-066	MAHATHI G
2	1601-14-736-067	MANASWINI K S
3	1601-14-736-068	NISHITHA B
4	1601-14-736-069	SAI KRUPA M
5	1601-14-736-071	SAI SAMHITHA M
6	1601-14-736-079	ANISH REDDY G
7	1601-14-736-080	ANURAG P
8	1601-14-736-081	ANVESH T
9	1601-14-736-082	ASWINKUMAR M
10	1601-14-736-083	DEEPAK V
11	1601-14-736-084	DUSHYANTH P
12	1601-14-736-086	GAJENDAR SINGH R
13	1601-14-736-089	HEMANTH P
14	1601-14-736-093	MAHESH KUMAR B
15	1601-14-736-094	MANISHWAR REDDY N
16	1601-14-736-095	MANOJ KUMAR G
17	1601-14-736-096	NELSON RAJ P
18	1601-14-736-097	PAWAN KUMAR P
19	1601-14-736-098	PRABHATH KIRAN B
20	1601-14-736-100	PRAVEEN R
21	1601-14-736-101	PRAVEENKUMAR J
22	1601-14-736-102	RAJKUMAR P
23	1601-14-736-103	RAMAKRISHNA K
24	1601-14-736-104	SAI CHARITARTH REDDY R
25	1601-14-736-105	SAI KIRAN J
26	1601-14-736-106	SAI LOKESH K
27	1601-14-736-107	SAI NITHIN REDDY E
28	1601-14-736-313	ORUGANTI SAI CHANDER
29	1601-14-736-314	SUNKANAPALLY VIJAY
30	1601-14-736-315	MOHAMMED MOHSIN
31	1601-14-736-316	M MOHANA RAJA JAISAI
32	1601-14-736-319	MALOTH VINOD
33	1601-14-736-320	M SRIDHAR
34	1601-14-736-321	MYANA SRAVANI
35	1601-14-736-324	KALLAGUNTA RAMBABU

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Subject: COMMUNICATION SKILLS LAB Subject Code: CBIT/17EGV02
VIII SEM BE PRODUCTION ENGINEERING

S.No	ROLL NUMBER	NAME
1	1601-14-738-001	AISHWARYA K
2	1601-14-738-002	AISHWARYA T
3	1601-14-738-003	AKSHITA REDDY P
4	1601-14-738-006	HIMANANDINI E
5	1601-14-738-007	MEGHANA B
6	1601-14-738-008	RUPALI D
7	1601-14-738-009	SAI GEETHIKA K
8	1601-14-738-010	SANJANA P
9	1601-14-738-011	SHAHEEN
10	1601-14-738-012	SHIVALI D K
11	1601-14-738-013	SOUMYA M
12	1601-14-738-021	ASHRITH R
13	1601-14-738-022	BHARATH KUMAR M
14	1601-14-738-023	CHIRANJEEVI K
15	1601-14-738-025	HEMANTH M
16	1601-14-738-026	KARTHIK VARDHAN B
17	1601-14-738-027	KARTIK NAYYAR
18	1601-14-738-028	LOKESH D
19	1601-14-738-036	PRANAY AGARWAL
20	1601-14-738-037	RAM SWAROOP N
21	1601-14-738-038	RAMBABU NAIK B
22	1601-14-738-040	ROHITH KUMAR G
23	1601-14-738-041	SAI BRAHMAM T
24	1601-14-738-042	SAI GANESH S
25	1601-14-738-044	SANDEEP V
26	1601-14-738-049	SRIVATHSAVA T
27	1601-14-738-050	SUJITH KUMAR G
28	1601-14-738-051	SUNDER SUSHANTH M
29	1601-14-738-053	VIJAY BHASKAR N
30	1601-14-738-054	VIKRAM ADITYA D
31	1601-14-738-055	VIVEKPATHI M
32	1601-14-738-301	T DINESH KISHORE SINGH
33	1601-14-738-302	DEEPALA SAIRAM
34	1601-14-738-303	Gummadi Suhas
35	1601-14-738-311	R GANGADHAR

P. Raju

HEAD

Dept. of Mathematics and Humanities
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Class Time Table for the Academic year 2017-18 - I Semester

Class: **1/4 ECE**

Room No: **K-303**

Period Day	I 9.40 to 10.30	II 10.30 to 11.20	III 11.20 to 12.10	IV 12.10 to 1.00	1.00 to 1.35	V 1.35 to 2.25	VI 2.25 to 3.15	VII 3.15 to 4.05
MON					L U N C H			
TUE								
WED								
THU								ES
FRI								
SAT								

Instruction	1L Periods per week
Duration of End Examination	2 Hours
End Examination	50 Marks
Sessional	---
Credits	1

Course Objectives:

1. To equip the students with inputs on the environment, natural resources and their conservation.
2. To study the interrelationship between the living organisms and the natural environment and also to enable the students to understand the structure and functioning of the ecosystems.
3. To understand the importance of biodiversity and create awareness on its threats and conservation strategies.
4. To enable the students to become aware of pollution of various environmental segments including their causes, effects and control measures.
5. To create awareness about environmental legislations in the context of national conventions.

Course Outcomes: At the end of the course, the students should have learnt

1. To understand the scope and importance of environmental studies, identify the natural resources and ecosystems and contribute for their conservation.
2. To understand the ecological services of biodiversity and contribute for their conservation.
3. To develop skills to solve the problems of environmental pollution and contribute for the framing of legislation for protection of environment.
4. To relate the social issues and the environment and contribute for the sustainable development.
5. To understand the essence of the ethical values of the environment for conserving depletable resources and pollution control.

UNIT- I

Environmental Studies: Definition, Scope and importance, need for public awareness.

Natural resources: Water resources- hydrological cycle, use and over utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. Food resources- Changes caused by modern agriculture, fertilizers-pesticide problems, water logging and salinity. Forest resources- use and over exploitation, deforestation. Mineral resources- Use and exploitation, effects of mining. Energy resources- Growing energy needs, various renewable and non-renewable energy sources. Land resources- land as a resource, land degradation-causes and effects, Role of individuals in conservation of natural resources.

UNIT-II

Ecosystems: Concept of an ecosystem, structure and function of an ecosystem, concept of food chains, food webs, ecological pyramids.

UNIT- III

Biodiversity: Types/classification of biodiversity, India as a mega diversity nation, values of biodiversity, threats to biodiversity, Conservation of biodiversity.

UNIT-IV

Environmental Pollution: Cause, effects and control measures of air pollution, water pollution, Soil pollution, Noise pollution and Thermal pollution.

Environmental Legislations: Environment protection act, Air, Water, Forest & Wildlife acts.

UNIT- V

Social issues and the environment: Water conservation methods: Rainwater harvesting and watershed management, Environmental ethics, Sustainable development, Population explosion and Climate change: Global warming, Acid rain, Ozone layer depletion.

Text Books:

1. P.D.Sharma, "Ecology & Environment", Ashish publications, 1994
2. Y. Anjaneyulu, "Introduction to Environmental Science", BS Publications, 2004

Suggested Reading:

1. Dr. Suresh K. Dhameja, "Environmental Studies", S.K. Kataria & Sons, 2009
2. C.S.Rao, "Environmental Pollution Control Engineering", Wiley, 1991
3. S.S.Dara, "A Text Book of Environmental Chemistry & Pollution Control", S. Chand Limited, 2006

Number of Students Enrolled: 180

Number of students completing course: 179

S.No	Roll Number	Name of the Student Completing the course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHA
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735018	SHREYA REDDY NANDIKA
19.	160117735019	SOWJANYA BODDANI
20.	160117735020	SRINIJA LANKALA
21.	160117735021	SRIYA PEYYETI
22.	160117735022	VYSHNAVI CHEEDEPUDI
23.	160117735023	ABHINAY SURYA
24.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the course
25.	160117735025	ABHISHEK BEGARI
26.	160117735026	ADITYA PAMULAPATI
27.	160117735027	ASHISH ALLAMPALLY
28.	160117735028	BHARGAV KUMAR MAMIDALA
29.	160117735029	BHUVANESH SAMMETA
30.	160117735030	CHANIKYA MAMINDLAPALLI
31.	160117735031	DAMODHAR GADDI

32.	160117735032	DINESH REDDY SUNKARI
33.	160117735033	HARIKRISHNA ABBIDI
34.	160117735034	HARISH REDDY KOMATIREDDY
35.	160117735035	HRUSHIKESH A
36.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
37.	160117735037	PRANITH AKUNURI
38.	160117735038	ROHITH REDDY S
39.	160117735039	SAI GOWTHAM CHITTEMSETTY
40.	160117735040	SAI PRATHAP REDDY VADICHERLA
41.	160117735041	SAI TEJA MACHABATHUNI
42.	160117735042	SHAIK JANI MIYA
43.	160117735043	SHAIK JUNIATH
44.	160117735044	SHAIK SOHAIL
45.	160117735045	SHASHIVARDHAN REDDY KAVELI
46.	160117735046	SHIVAKUMAR Y
47.	160117735047	SHRAVAN KUMAR GOUD KALALI
48.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the course
49.	160117735049	SRIKANTH GUNTURU
50.	160117735050	SUFIYAN AHMED
51.	160117735051	SUNIL VARMA RUDRARAJU S S
52.	160117735052	THARUN THOTA
53.	160117735053	UTHEJ KADARI
54.	160117735054	VARUN MASKU
55.	160117735055	ERUKULLA VENKAT SAI ROHAN
56.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
57.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
58.	160117735058	VIJAY BHASKAR NITTALA
59.	160117735059	VIVEK KALVA
60.	160117735060	VIVEK PALLE
61.	160117735061	AKANKSHA THALLA
62.	160117735062	AKHILA MARRIKUKKALA
63.	160117735063	ANUSHA BAMAR
64.	160117735064	CHANDANA SUNKARA
65.	160117735065	GAYATHRIDEVI PAPPU
66.	160117735066	KAVYA MADASU
67.	160117735067	LIKHITHA ANDE
68.	160117735068	MALIKA RANI TIRVAJI
69.	160117735069	MAMATHA ERUGADINLA

70.	160117735070	MANISHA A
71.	160117735071	NAVYA CHALAMALASETTY
72.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the course
73.	160117735073	NIHARIKA KAVADI
74.	160117735074	NIKITHA KOTHARAMULA
75.	160117735075	RITHIKA GURRAM
76.	160117735076	SAHITI ARIGELA
77.	160117735077	SAI HARSHITHA GOLLAPALLI
78.	160117735078	SAI PRANAVI REDDY P
79.	160117735079	SANJANA G
80.	160117735080	SHREYA REDDY G
81.	160117735081	SOWMYASRI SANGAPU
82.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
83.	160117735083	ABHIJIT CHANDRA UTPALA
84.	160117735084	ABHINAV K J
85.	160117735085	AJAY SRIKAR MEDIDI
86.	160117735086	AKSHITH ALUGURI
87.	160117735087	ARUN KUMAR S
88.	160117735088	BADAVATH BALA
89.	160117735089	BHARADWAJ DANDE V N
90.	160117735090	CHARANJIT NANDIGAMA
91.	160117735091	DHEERAJ VAMSI GADDAM
92.	160117735092	GOVARDHAN KATTA
93.	160117735093	HRITHIK ROSHAN PALAMPATLA
94.	160117735094	KRISHNA CHAITANYA GOPARAJU
95.	160117735095	LAKSHMI SRIKANTH YECHURI
96.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the course
97.	160117735097	MAHIDHARA REDDY KANKARA
98.	160117735098	MOHAMMED MOIZUDDIN
99.	160117735099	NAVEEN Y
100.	160117735100	NIKHIL KANUKUNTLA
101.	160117735101	PRAJAY REDDY MINUKA
102.	160117735102	PRANITH REDDY MINUMULA
103.	160117735103	RAHUL T
104.	160117735104	RAKSHITH DEVUNURI

105.	160117735105	RUPESH CHANDRA SAYAM
106.	160117735106	SAITHARUN BAIRI
107.	160117735107	SAKETH REDDY DODDA
108.	160117735108	SHIVA DHANUSH DUSSA
109.	160117735109	TARUN KALTHI
110.	160117735110	TEJA REDDY KOMMIDI
111.	160117735111	TEJESHWAR SINGH RAJPUT
112.	160117735112	VAMSHI GANNA
113.	160117735113	SUREDDY VAMSHIDHAR REDDY
114.	160117735114	VASHISTA BASAVA
115.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
116.	160117735116	VINAY REDDY NAVARI
117.	160117735117	VINAY REDDY POCHAMPALLY
118.	160117735118	VISHNU BHARGAV KOTTE
119.	160117735119	VISHWA TEJA BINGI
120.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the course
121.	160117735121	AKHILA KONAKANCHI
122.	160117735122	ANUSHA G
123.	160117735123	DEEPIKA REDDY BADDAM
124.	160117735124	DEVEEKA RAVI MESHRAM
125.	160117735125	DIVYA SREE P V
126.	160117735126	GAYATRI PEDDI
127.	160117735127	JYOTHSNAVI KUPPILI
128.	160117735128	MAANASVI KODLI
129.	160117735129	MADIHA FATHIMA
130.	160117735130	NAGA SAI HARSHITA KAZA
131.	160117735131	NIKHILA MANUPURI
132.	160117735132	NIKHITHA VALISHETTI
133.	160117735133	NISHNA VEERANKI
134.	160117735134	PRAGATHI G
135.	160117735135	PRAVALIKA CHITLOJU
136.	160117735136	SARAYU JUPUDI
137.	160117735137	SHIVANI SAMA
138.	160117735138	SHRAVANI JALLI
139.	160117735139	SOWMIKA ANJURU
140.	160117735140	SREEJA K
141.	160117735141	SRI SAI MERUGU
142.	160117735142	SRITEJA GOPALA

143.	160117735143	TEENA CHOWDARY DHULIPALA
144.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the course
145.	160117735145	VINOOTHNA SREE NAYAKANTI
146.	160117735146	ABHIRAM M S D
147.	160117735147	AKHIL TEJA JAMPANI
148.	160117735148	BHAGATH SINGH KHARE
149.	160117735149	BOB ABISHAI BATHULA
150.	160117735150	JOSEPH MICHAEL MURRAY
151.	160117735151	KAILAS SALAVATH
152.	160117735152	KARTHIK MATHKA
153.	160117735153	MADHUKAR REDDY VARALA
154.	160117735154	MAHESH MANMARI
155.	160117735155	MANEESH KUMAR JERIPOTHULA
156.	160117735156	MOHAMMED ARIF
157.	160117735157	MOHAMMED FAIZAN ALI
158.	160117735158	NITESH ALONEY
159.	160117735159	NITHISH CHILUKURI
160.	160117735160	PRANAV K
161.	160117735161	ALLAMPALLI RAGHUSENA
162.	160117735162	RAHUL GUNDALA
163.	160117735163	ROHIT PRASAD VARANASI
164.	160117735164	SAI ABHISHEK KODI
165.	160117735165	PURRA SAI DHIKSHIT
166.	160117735166	SAI KIRAN BANDARI
167.	160117735167	SAI KIRAN KONDOJU
168.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the course
169.	160117735170	A SAI TEJA
170.	160117735171	SAITEJA REDDY PIDUGU
171.	160117735172	SHIVA KUMAR
172.	160117735173	SHIVA KUMAR REDDY NAREDDY
173.	160117735174	SRI HARI KORAM
174.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
175.	160117735176	SUDEEP REDDY SABBI REDDY

176.	160117735177	SURYA KANKATA
177.	160117735178	TULASI RAM CHOWDARY VEGE
178.	160117735179	VENKAT GANESH
179.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI


TITLE OF THE VALUE ADDED COURSE

ENVIRONMENTAL IMPACT AND MONITORING

Code: CBIT/17CEV01

Duration: 30 Hours

Academic year: 2017-18


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

Syllabus:

ENVIRONMENTAL IMPACT AND MONITORING

Course Objectives: To enable the student

1. Identify environmental problems arising due to engineering and technological activities and the science behind those problems.
2. Become aware about the importance of eco system and biodiversity for maintaining ecological balance
3. To identify the importance of interlinking of food chain
4. Learn about various attributes of pollution management and waste management practices.
5. To make the students contribute for capacity building of nation for arresting and/or managing environmental disasters.

Course Outcomes: At the end of the course, the student should have learnt

1. To define environment, identify the natural resources and ecosystems and contribute for the conservation of bio-diversity.
2. To suggest suitable remedial measure for the problems of environmental pollution and contribute for the framing of legislation for protection of environment.
3. To relate the social issues and the environment and contribute for the sustainable development.
4. To follow the environmental ethics.
5. To contribute for the mitigation and management of environmental disasters.

UNIT – I:

Environmental Studies: Definition, Scope and importance, need for public awareness.

Natural resources: Use and over utilization of Natural Resources - Water resources, Food resources, Forest resources, Mineral resources, Energy resources, Land resources.

UNIT – II:

Ecosystems: Concept of an ecosystem, structure and function of an ecosystem, role of producers, consumers and decomposers, energy flow in an ecosystem, food chains, food webs, ecological pyramids, Nutrient cycling, Bio-geo chemical cycles, Terrestrial and Aquatic ecosystems.

UNIT – III:

Biodiversity: Genetic, species and ecosystem biodiversity, Bio-geographical classification of India, India as a Mega diversity nation. Values of biodiversity, hot-spots of biodiversity.

UNIT – IV:

Environmental Pollution: Cause, effects and control measures of air pollution, water pollution, marine pollution, soil pollution, noise pollution and Solid waste management, nuclear hazards

UNIT – V:


Social issues and the environment: Water conservation methods: Rain water harvesting and watershed management, Environmental ethics, Sustainable development and Climate change: Global warming, Ozone layer depletion, forest fires, and Contemporary issues.

Text Books:

1. Y. Anjaneyulu, "Introduction to Environmental Science", B S Publications, 2004.
2. Suresh K. Dhameja, "Environmental Studies", S. K. Kataria & Sons, 2009.


Suggested Reading:

1. C. S. Rao, "Environmental Pollution Control Engineering", Wiley, 1991.
- S. S. Dara, "A Text Book of Environmental Chemistry & Pollution Control", S. Chand Limited, 2006.


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


Time Table

Brach: EEE							
Day	9:10 - 10:10	10:10- 11:10	11:15- 12:15	12:15- 13:00	13:00- 14:00	14:00- 15:00	15:05- 16:05
Monday				LUNCH			
Tuesday		EIM					
Wednesday							
Thursday						EIM	
Friday	EIM						
Saturday							



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

List of Participants :


SNO	Registered & completed student Name	Total no. of students registered & completed
1	BALIDI AKSHITA	120
2	PILLI ISHWARYA	
3	MACHERLA JHANSI	
4	K NAVEENA	
5	Y POOJITHA	
6	PRAMEELA P	
7	MUDAVATH PRIYANKA	
8	RAMYA SREE PALA	
9	MARRY REVATHI	
10	GUNDAGANI SADHANA	
11	A SAI SPANDANA	
12	A SAIKEERTHI	
13	C SHAHEEN	
14	DHEERAVATH SHRAVYA	
15	SRI PRAVALLIKA V	
16	SRIBHARGAVI NANDIPAKA	
17	SWETHA LENKALA	
18	Y VEDITHA LAKSHMI	
19	BHAIRAM K	
20	G AKHIL REDDY	
21	MACHARLA AKSHITH	
22	GULAGATTU BHARATH KUMAR	
23	GARV AGARWAL	
24	M GIRICHARAN REDDY	
25	ADABALA GANA PRASAD	
26	V GOPIKRISHNA REDDY	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


27	PATHPI HARSHITH REDDY
28	D HRISHIKES SAI
29	G JASWANTH KUMAR YADAV
30	ISUKAPATLA JAYA SANKEERTH
31	PULIPATI KAUSHAL
32	P MAHESH KUMAR NETHA
33	BANKA MAHESH REDDY
34	KUDIKALA MANOJ
35	MIRZA MAAZ BAIG
36	MOHAMMAD ABDUL ASIF
37	G MOHAN
38	GURLE NANAJI
39	G NAVEEN REDDY
40	NIKHIL REDDY V
41	PULIMAMIDI PAVAN
42	AKULA PREM KUMAR
43	DEVULAPALLY RAJENDER RUCHIDAR
44	T RAJESH
45	S ROHIT REDDY
46	MUNJALA SAI CHARAN
47	PALLAPU SAI GANESH
48	APPALA SAI NAVEEN
49	D SAI SURYA
50	P SAIHARSHA REDDY
51	SHUBHANKAR GAUR
52	P SRIKANTH
53	SENADHIPATHI SRIKAR
54	SRIPADI SRIVASTAV
55	L SRIVIBHAVAN


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75


56	ADAPA VAMSHI LAKHAN
57	ATHELI VIJAY CHANDRA
58	POUNGOTI VINOD
59	P VISHWANATH ANAND REDDY
60	S YOGANAND SAGAR
61	KONDETI AMMULU
62	GUDURI LAKSHMI SRI VENKATA JAHNAVI
63	LAVANYA TELAPUDI
64	AMGOTH MOUNIKA NAYAK
65	A NEHA SARASWATHI
66	TUPPATHI PRIYANKA
67	RAVALI L
68	DASARI RISHIKA
69	A SAI TEJASWINI
70	GILAKATHULA SHRINIJJA
71	Y J M SOWMYA
72	ABHILASH BUDHARAPU
73	MANIKONDA ABHIROOP
74	NAGELLY AKSHITH
75	M ARUN KUMAR
76	T BHARATH
77	ARUMULLA DHEERAJ
78	M HARSHITH
79	MATHALAPURAM HIMANTH KUMAR
80	VUKANTI INDRASENA REDDY
81	M KALYAN SAI VINAY
82	S KARTHIK


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

83	NANAVATH KISHAN
84	CH KOUSHIK
85	Y S V KRISHNA KARTHIK
86	VIJJAGIRI MANIDEED
87	G MANIKANTH REDDY
88	T MANIVER
89	CHINDAM MANOJ KUMAR
90	MOHAMMED AMAAN
91	PASUPULETI MOHIT SRINIVAS MAHAVEER
92	P PHANI MUDIGONDA
93	LAVUDYA PAVAN
94	CHITLA PAVAN
95	DHARMOJU PAVAN KUMAR
96	R POOJITH
97	RAKESH GORATI
98	G RAKESH GOUD
99	T SAGAR
100	R SAI DEEKSHITH
101	KAVALI SAI KRISHNA
102	V SAI KRISHNA
103	CHINNAM SAI KUMAR
104	AARE SAI PRANAY REDDY
105	SAI ROHIT KAPPALA
106	NARAHARI SAI TEJA
107	SAIKIRAN T
108	SRAVAN REDDY N


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

109	K SHYAM SUNDER REDDY	
110	N SRIKANTH	
111	D SRINIVASA REDDY	
112	K SURYA RAJ	
113	CHITTI SURYATEJA REDDY	
114	BANDARI SWAMY DEVENDER VARDHAN	
115	NULIGONDA VASHIST	
116	V VISWANATH REDDY	
117	A S N YASHWANATH	
118	B YASHWANATH	
119	G YASHWANATH KUMAR	
120	RAYANKULA YESHWANTH	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

**TITLE OF THE VALUE-ADDED COURSE: -
ENVIRONMENTAL IMPACT AND MONITORING**

**COURSE CODE: -
CBIT/17CEV01**

ENVIRONMENTAL IMPACT AND MONITORING

Course Objectives: To enable the student

1. Identify environmental problems arising due to engineering and technological activities and the science behind those problems.
2. Become aware about the importance of eco system and biodiversity for maintaining ecological balance
3. To identify the importance of interlinking of food chain
4. Learn about various attributes of pollution management and waste management practices.
5. To make the students contribute for capacity building of nation for arresting and/or managing environmental disasters.

Course Outcomes: At the end of the course, the student should have learnt

1. To define environment, identify the natural resources and ecosystems and contribute for the conservation of bio-diversity.
2. To suggest suitable remedial measure for the problems of environmental pollution and contribute for the framing of legislation for protection of environment.
3. To relate the social issues and the environment and contribute for the sustainable development.
4. To follow the environmental ethics.
5. To contribute for the mitigation and management of environmental disasters.

UNIT – I:

Environmental Studies: Definition, Scope and importance, need for public awareness.

Natural resources: Use and over utilization of Natural Resources - Water resources, Food resources, Forest resources, Mineral resources, Energy resources, Land resources.

UNIT – II:

Ecosystems: Concept of an ecosystem, structure and function of an ecosystem, role of producers, consumers and decomposers, energy flow in an ecosystem, food chains, food webs, ecological pyramids, Nutrient cycling, Bio-geo chemical cycles, Terrestrial and Aquatic ecosystems.

UNIT – III:

Biodiversity: Genetic, species and ecosystem biodiversity, Bio-geographical classification of India, India as a Mega diversity nation. Values of biodiversity, hot-spots of biodiversity.

UNIT – IV:

Environmental Pollution: Cause, effects and control measures of air pollution, water pollution, marine pollution, soil pollution, noise pollution and Solid waste management, nuclear hazards

UNIT – V:

Social issues and the environment: Water conservation methods: Rain water harvesting and watershed management, Environmental ethics, Sustainable development and Climate change: Global warming, Ozone layer depletion, forest fires, and Contemporary issues.

Text Books:


1. Y. Anjaneyulu, "Introduction to Environmental Science", B S Publications, 2004.
2. Suresh K. Dhameja, "Environmental Studies", S. K. Kataria & Sons, 2009.

Suggested Reading:


1. C. S. Rao, "Environmental Pollution Control Engineering", Wiley, 1991.
2. S. S. Dara, "A Text Book of Environmental Chemistry & Pollution Control", S. Chand Limited, 2006.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
ENVIRONMENTAL IMPACT AND MONITORING - CBIT/17CEV01
LIST OF STUDENTS

160116732061	VANGAPALLY ASHWITHA
160116732062	PALAKITEE BHAVANIBINDUSRI
160116732063	GEETHAM K
160116732064	MAMATHA M
160116732065	NIROSHA N
160116732066	KOLLIPARA RISHITA
160116732068	SATWIKA V
160116732069	SINDHU L
160116732070	SONIYA SREE S
160116732071	SRAVANI M
160116732072	SUKRUTHI M
160116732073	YAMINI N
160116732074	ABHINAV Y
160116732076	AJAY A
160116732077	AJAY R
160116732078	ANJANEYULU K
160116732079	ARAVIND P
160116732082	HARISH VARMA V
160116732085	KRISHNA VIKAS A
160116732086	MAHESHWAR REDDY K
160116732088	MOHAMMED IBRAHIM TAQHI
160116732089	MOHAMMED RIZWAN
160116732090	MOHAMMED TAQI JUNAID
160116732091	NIHAL REDDY N
160116732092	PAVAN KALYAN Y
160116732094	PHANEENDHRA BHARGAV S
160116732096	PRASHANTH KUMAR K
160116732098	RAGHU VANDIT REDDY A
160116732099	RAHUL KUMAR G
160116732100	RAJENDHAR B
160116732101	RINEESH REDDY P
160116732104	SAI BHARADWAJ M


PROFESSOR & HEAD
 Department of Civil Engineering
 Chaitanya Bharathi Institute of Technology
 GANDIPET, HYDERABAD-5000 075

160116732105	G SAI BHUVANA CHANDRA REDDY
160116732107	SAI VARUN K
160116732109	SHAHAZAD KHAN AYUBI
160116732110	SHAIK IRFAN
160116732111	SHASHIDHAR N
160116732112	SHASHIDHAR REDDY S
160116732113	SHIVA KUMAR N
160116732117	PALARAPU SRIMAN
160116732119	VEDA VYAS N
160116732313	NARABOYINA RAJKUMAR
160116732315	REESU SAI SUPRIYA
160116732316	M A KAREEM QUADRI
160116732317	JANGALA NAVEEN YADAV
160116732318	D KALYAN KUMAR
160116732319	D VENKATESH
160116732320	MALOTH ANIL KUMAR
160116732321	AKITI SARIKA
160116732322	KOTTE SRAVYA
160116732323	AVUNURI SOWMYASRI
160116732324	LYADALLA RAVI VARMA
160116732001	AKANKSHA REDDY L
160116732002	ALEKHYA P
160116732003	LAASYA M
160116732004	DUSETTY MANISHA
160116732005	NIKHILA K
160116732006	RADHIKA BRINDAVANI G
160116732007	RAMYA VARSHINI A
160116732008	RITHIKA K
160116732009	SAMPOORNA P
160116732011	SHIVANI B
160116732012	SHIVANI S
160116732013	SRI RAGHA SAI PRIYA N
160116732014	SUPRIYA N C
160116732016	VISHNU PRIYA P
160116732017	YAMINI GUPTA


PROFESSOR & HEAD
 Department of Civil Engineering
 Charana Bharathi Institute of Technology
 GANDIPET, HYDERABAD-5000 075

160116732018	ANIL KUMAR B
160116732019	ANIRUDH REDDY A
160116732020	ANJANI KUMAR NAIK B
160116732022	AVINASH V
160116732024	BHANU KIRAN G
160116732025	BHARADWAJ B
160116732026	DAMALLA DINESHWAR
160116732027	GANESH B
160116732030	HRUTHIK REDDY N
160116732031	ITHIHAS K
160116732032	JAGADISH REDDY T
160116732033	KARAN BHARAT M
160116732035	MOHAMMED MUSTAFA
160116732036	NIKHIL B
160116732038	PAVAN KUMAR J
160116732039	PHANI KRISHNA REDDY P
160116732040	PRAVEEN CH
160116732041	PRAVEEN M
160116732042	RAHUL N
160116732044	RAMESH S
160116732045	RISHIK REDDY R
160116732046	SAI CHARAN K
160116732047	SAI RUGVEDH K
160116732049	SREE RITISH SUNDAR M
160116732050	SUBASH REDDY B
160116732051	TIRUMAL KUMAR A
160116732052	UTTAM NAIK J
160116732054	VEERESH K
160116732055	VINAY YADAV J
160116732056	VINITH KUMAR P
160116732058	KASIREDDY VISHWAKSENA REDDY
160116732060	ZACHARIAH BENJAMIN K
160116732301	SURAKANTI DIVYA
160116732302	NAGAMALLA DILEEP
160116732303	DEVARUPPALA DIVYA

160116732304	EJJIGIRI PRASHANTH
160116732305	CHIMMANI HARISH KUMAR
160116732306	NAYENI MANIKANTA GOUD
160116732307	MOHD MAJID QAYYUM
160116732308	MUDRAKOLA KALYANI
160116732309	CHEEKATI JYOTHI
160116732310	BANOTH VINODKUMAR
160116732311	NAKKA PAVITHRA
160116732312	DASANAM CHANDANA

**TITLE OF THE VALUE-ADDED COURSE: -
BASIC HUMAN VALUES**

COURSE CODE: -

CBIT/17CEV03

Basic Human Values

Instruction

3L Periods per week

Course Objectives:

1. To develop the critical ability among students to distinguish between what is of value and what is superficial in life
2. To enable the students, understand the values, the need for value adoption and prepare them meet the challenges
3. To enable the students, develop the potential to adopt values, develop a good character and personality and lead a happy life
4. To motivate the students, practice the values in life and contribute for the society around them and for the development of the institutions /organisation around they are in.
5. To make the students understand the professional ethics and their applications to engineering profession

Course Outcomes:

1. Students develop the capability of shaping themselves into outstanding personalities, through a value-based life.
2. Students turn themselves into champions of their lives.
3. Students take things positively, convert everything into happiness and contribute for the happiness of others.
4. Students become potential sources for contributing to the development of the society around them and institutions/ organisations they work in.
5. Students shape themselves into valuable professionals, follow professional ethics and are able to solve their ethical dilemmas.

UNIT-I Concepts and Classification of Values –Need and challenges for value Adoption -Definition of Values – Concept of Values – Classification of Values – Hierarchy of Values – Types of Values – Interdependence of Values
Need for value education – Lack of education in values – Benefits of value education- Challenges for Value adoption – Cultural, Social, Religious, Intellectual and Personal challenges

UNIT – II: Personal Development and Values in Life

Personal Development: – Accountability and responsibility – Desires and weaknesses – Character development – Good relationships, self-restraint, Spirituality and Purity - Integrating values in everyday life

UNIT – III: Practicing Values for the development of Society

Resentment Management and Self-analysis – Positive Thinking and Emotional Maturity – The importance of Women , Children and Taking care of them – Helping the poor and needy – Fighting against addictions and atrocities – Working for the Sustainable development of the society

Principles of Integrity-Institutional Development - Vision for better India.

UNIT – IV: Basic Concepts of Professional Ethics

Ethics, Morals and Human life , Types of Ethics, Personal Ethics, Professional Ethics, Ethical dilemmas, Science – Religion - Ethics, Case Studies on Professional Ethics, Exemplary life sketches of prominent Indian personalities like Sri.M.Visweshwarayya, Dr.APJ Abdul Kalam and JRD Tata

UNIT-V: Ethics in Engineering Profession

Engineering Profession-Technology and Society- Ethical obligations of Engineering Professionals-Role and responsibility of Engineers - A few Case Studies on Risk management safety and Risk Management

Plagiarism-Self plagiarism- -Ethics Standards and Bench Marking

Text Books:


1. Subramanian R, “ Professional Ethics “ , Oxford University Press , 2013
2. Nagarajan R S, “ A Text Book on Human Values and Professional Ethics “ New Age Publications , 2007
3. Dinesh Babu S, “ Professional Ethics and Human Values “ , Laxmi Publications , 2007

Suggested Reading:

1. SantoshAjmera and Nanda Kishore Reddy , “Ethics , Integrity and Aptitude”,McGrawhill Education Private Limited, 2014
2. Govinda Rajan M, Natarajan S, Senthil Kumar V S,“Professional Ethics and Human Values”, Prentice Hall India, Private Limited,2012
3. Course Material for Post Graduate Diploma In “Value Education & Spirituality” Prepared by Annamalai University in Collaboration with Brahma Kumaris, 2010

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
ENVIRONMENTAL IMPACT AND MONITORING - CBIT/17CEV01
LIST OF STUDENTS

160116732061	VANGAPALLY ASHWITHA
160116732062	PALAKITEE BHAVANIBINDUSRI
160116732063	GEETHAM K
160116732064	MAMATHA M
160116732065	NIROSHA N
160116732066	KOLLIPARA RISHITA
160116732068	SATWIKA V
160116732069	SINDHU L
160116732070	SONIYA SREE S
160116732071	SRAVANI M
160116732072	SUKRUTHI M
160116732073	YAMINI N
160116732074	ABHINAV Y
160116732076	AJAY A
160116732077	AJAY R
160116732078	ANJANEYULU K
160116732079	ARAVIND P
160116732082	HARISH VARMA V
160116732085	KRISHNA VIKAS A
160116732086	MAHESHWAR REDDY K
160116732088	MOHAMMED IBRAHIM TAQHI
160116732089	MOHAMMED RIZWAN
160116732090	MOHAMMED TAQI JUNAID
160116732091	NIHAL REDDY N
160116732092	PAVAN KALYAN Y
160116732094	PHANEENDHRA BHARGAV S
160116732096	PRASHANTH KUMAR K
160116732098	RAGHU VANDIT REDDY A
160116732099	RAHUL KUMAR G
160116732100	RAJENDHAR B
160116732101	RINEESH REDDY P
160116732104	SAI BHARADWAJ M


PROFESSOR & HEAD
 Department of Civil Engineering
 Chaitanya Bharathi Institute of Technology
 GANDIPET, HYDERABAD-5000 075

160116732105	G SAI BHUVANA CHANDRA REDDY
160116732107	SAI VARUN K
160116732109	SHAHAZAD KHAN AYUBI
160116732110	SHAIK IRFAN
160116732111	SHASHIDHAR N
160116732112	SHASHIDHAR REDDY S
160116732113	SHIVA KUMAR N
160116732117	PALARAPU SRIMAN
160116732119	VEDA VYAS N
160116732313	NARABOYINA RAJKUMAR
160116732315	REESU SAI SUPRIYA
160116732316	M A KAREEM QUADRI
160116732317	JANGALA NAVEEN YADAV
160116732318	D KALYAN KUMAR
160116732319	D VENKATESH
160116732320	MALOTH ANIL KUMAR
160116732321	AKITI SARIKA
160116732322	KOTTE SRAVYA
160116732323	AVUNURI SOWMYASRI
160116732324	LYADALLA RAVI VARMA
160116732001	AKANKSHA REDDY L
160116732002	ALEKHYA P
160116732003	LAASYA M
160116732004	DUSETTY MANISHA
160116732005	NIKHILA K
160116732006	RADHIKA BRINDAVANI G
160116732007	RAMYA VARSHINI A
160116732008	RITHIKA K
160116732009	SAMPOORNA P
160116732011	SHIVANI B
160116732012	SHIVANI S
160116732013	SRI RAGHA SAI PRIYA N
160116732014	SUPRIYA N C
160116732016	VISHNU PRIYA P
160116732017	YAMINI GUPTA

160116732018	ANIL KUMAR B
160116732019	ANIRUDH REDDY A
160116732020	ANJANI KUMAR NAIK B
160116732022	AVINASH V
160116732024	BHANU KIRAN G
160116732025	BHARADWAJ B
160116732026	DAMALLA DINESHWAR
160116732027	GANESH B
160116732030	HRUTHIK REDDY N
160116732031	ITHIHAS K
160116732032	JAGADISH REDDY T
160116732033	KARAN BHARAT M
160116732035	MOHAMMED MUSTAFA
160116732036	NIKHIL B
160116732038	PAVAN KUMAR J
160116732039	PHANI KRISHNA REDDY P
160116732040	PRAVEEN CH
160116732041	PRAVEEN M
160116732042	RAHUL N
160116732044	RAMESH S
160116732045	RISHIK REDDY R
160116732046	SAI CHARAN K
160116732047	SAI RUGVEDH K
160116732049	SREE RITISH SUNDAR M
160116732050	SUBASH REDDY B
160116732051	TIRUMAL KUMAR A
160116732052	UTTAM NAIK J
160116732054	VEERESH K
160116732055	VINAY YADAV J
160116732056	VINITH KUMAR P
160116732058	KASIREDDY VISHWAKSENA REDDY
160116732060	ZACHARIAH BENJAMIN K
160116732301	SURAKANTI DIVYA
160116732302	NAGAMALLA DILEEP
160116732303	DEVARUPPALA DIVYA

160116732304	EJJIGIRI PRASHANTH
160116732305	CHIMMANI HARISH KUMAR
160116732306	NAYENI MANIKANTA GOUD
160116732307	MOHD MAJID QAYYUM
160116732308	MUDRAKOLA KALYANI
160116732309	CHEEKATI JYOTHI
160116732310	BANOTH VINODKUMAR
160116732311	NAKKA PAVITHRA
160116732312	DASANAM CHANDANA


TITLE OF THE VALUE ADDED COURSE

Basic Human Values

Code: CBIT/17CEV03


Duration: 30 Hours

Academic year: 2017-18


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


Time Table

Brach: EEE							
Day	9:10 - 10:10	10:10- 11:10	11:15- 12:15	12:15- 13:00	13:00- 14:00	14:00- 15:00	15:05- 16:05
Monday				LUNCH			
Tuesday		BHV					
Wednesday						BHV	
Thursday		BHV					
Friday							
Saturday							



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

List of Participants :


SNO	Registered & completed student Name	Total no. of students registered & completed
1	HAREN D	145
2	BHANU TEJA	
3	KAUSHIK	
4	JUVVADI NISHEETH RAO	
5	SAI SURYA	
6	SAI VAMSHI	
7	SHASHWAT SINHA	
8	C SAI KIRAN GOUD	
9	ANUKRITI	
10	KANCHARLA ASRITA	
11	GOTTIMUKKULA BHAGYASRI	
12	BOLUGAM GHANATHA	
13	RACHURI HARITHA	
14	MALLU HARSHU	
15	CHAVA HYNDHAVI	
16	VALLAPUREDDY KALPANA	
17	VUGGE MANASA	
18	KATEPALLY NITHYA REDDY	
19	MULA PRANATHI REDDY	
20	BOYENI RAMA DEVI	
21	S SAHITYA	
22	CHADA SHIVAPRIYA	
23	UPRE SOUJANYA	
24	MUDDASANI SPOORTHY	
25	S SPURTHI	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


26	KAMATHAM SRINIJA REDDY
27	MOPARTHY SUSMITHA
28	P SWAPNA SRI
29	KATANGUR TEJASWI REDDY
30	AVADHANAM VAISHNAVI
31	BADHE VAISHNAVI
32	GULLIPALLI VAISHNAVI
33	ADITYA NAVUDURI
34	GUNTI AKASH
35	MALLEPAKA AKHIL
36	PAGADALA GIRISH
37	YALALA HANEESH REDDY
38	VEERANNAGARI HARI CHARAN REDDY
39	KANDIMALLA MAHENDRABABU
40	MADIBONI MANIKANTH
41	MOHAMMAD SALMAN
42	MOHD ZOHEB SHAHZAN
43	ADLA NITHIN REDDY
44	LANAJAPALLI PANIKESWARA REDDY
45	RATHLAVATH PRASHANTH NAIK
46	PRITHVEESH LINGALA
47	SINGASANI PRUTHVICHANDRA KUMAR
48	THANDU RAHUL
49	BHUVANA REVANTH
50	S C V REVANTH VARMA K
51	PATTI SAHRUDAY REDDY
52	POBBATI SAI CHARAN


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


53	MAILA SAI CHARAN REDDY
54	VARAKALA SAI KRISHNA
55	SHAIK YOUSUF
56	AKULA SHARATH CHANDRA PRASAD
57	V SHARATH CHANDRA REDDY
58	MAMIDIPELLI SHASHIDHAR
59	B SWARNA VENKATA BHARATH
60	POTLURI TARUN SAI
61	MADDELA UTHAM KUMAR
62	MUTHYALA VAMSHI KRISHNA REDDY
63	AACHI VIJAY VENKAT
64	NADIKUDA VIKAS KIRAN
65	PASULA VISHNU
66	CHANDUPATLA SAI TEJA
67	MACHA SHARATH
68	MOHAMMAD AYESHA FARHEEN
69	JULURI RAVI KIRAN
70	AKKALA LAXMAN
71	RAHUL. B
72	MUTTHINENI PRAVALIKA
73	GADAPAKA PRASHANTH
74	BADE NITHIN
75	KASALA RAJESH
76	A SUMEGHA REDDY
77	GAJJALA SWAPNA
78	VARNA ANJALI
79	RAVVA BHAGYA SRI


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


80	NADAKUDITI DEEPIKA
81	NEMMANI DIVYA SAI
82	THOTAKURA JAHNAVI
83	DUGGIRALA JAI ANUSHA
84	THANAM MARY NITHYA
85	MOHAMMAD RUMANA
86	VINJAMoor POOJITHA
87	MUSTHYALA PRATHYUSHA
88	RASHMI KAPOOR
89	DATLA SAI ALEKHYA
90	KORIVI SAI GOWTHAMI
91	RATNAKARAM SAI SRUTHI
92	JANGAM SANKEERTHANA
93	BANDIKALTA SHRAVANI
94	DHANAVATH SIRISHA
95	SIRISHA KETHAVATH
96	POGULA SNEHANJALI
97	GOSHIKA VAISHNAVI
98	VODDNAALAA VAISSHNAVI
99	VIBHAVARI NORI
100	ZAREEFA NOUSHEEN
101	THURPATI ANIL
102	SAMA ARAVIND
103	MOGILLA DINESH REDDY
104	JAY PANARA
105	SINGAVARAPU JOEL VINOD
106	AMARABOINA MADHU


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

107	KAITHA MANISH
108	MD JAVEED MEANDAD
109	MOHAMMED IMRAN
110	GAYAM NARASIMHA REDDY
111	KONDA NAVEEN KUMAR
112	CHEVITI PREMSAGAR
113	GUDIPUDI RAHUL
114	GOTLURU SAHITI SREEKARA SARMA
115	GADE SAI KIRAN
116	VEMULA SAI LOKESH KUMAR
117	MEDEPALLI SAITEJA
118	VOLLALA SAITEJA
119	MANDHA SAIUJWAL
120	YEDULLA SAI VIVEK REDDY
121	RAYAKANTI SAVITH KUMAR
122	CHINTAMANENI SOUMIC SAI
123	SRI SATYA SOURISH YERUBANDI
124	CHILUKURY SRI TARUN REDDY
125	PULLURI SRIKESH
126	CHALASANI SRINAGH DHANUNJAI
127	JATOTHU SUMAN
128	RANDENI VARUN
129	THODE VIJAY KUMAR
130	PENTHALA VINAY KUMAR
131	BAGAM VISWAMITHRA
132	POLE YADAGIRI
133	DIVYA N


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

134	GODUGU ARUN KUMAR	
135	VEERLA MANIKANTA	
136	UDUTHA SATHEESH	
137	SANDIRI SAIKRISHNA	
138	KORRA RAMU NAIK	
139	P VIJAYA BHARGAVA PHANI DUTT	
140	DUDKA SOUMYA	
141	VALABOJU CHANDANA	
142	CHINTALA SUPRIYA	
143	AMUDALA SAGARIKA	
144	TANGUTURI PAVANI	
145	AMENA NOUSHEEN	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


TITLE OF THE VALUE ADDED COURSE

Engineering Economics and Accountancy

Code: 16MB C01


Duration: 30 Hours

Academic year: 2017-18


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


Time Table

Branch: EEE							
Day	9:10 - 10:10	10:10- 11:10	11:15- 12:15	12:15- 13:00	13:00- 14:00	14:00- 15:00	15:05- 16:05
Monday				LUNCH		ECA	
Tuesday		ECA					
Wednesday							
Thursday							
Friday		ECA					
Saturday							



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

List of Participants :


SNO	Registered & completed student Name	Total no. of students registered & completed
1	KETHAVATH HEMACHANDRA NAIK	137
2	SANVELLY VAMSHI KANTH REDDY	
3	KUCHANA VIKRAM SIMHA	
4	BOYINI AKANKSHA YADAV	
5	AKHILA J	
6	CHITKALA M	
7	MAMILLAPALLY GAYATHRI	
8	GEETHA BHARGAVI K	
9	KEERTHI REDDY K	
10	LASYA G	
11	MUKKA LAVANYA	
12	MOUNIKA G	
13	PRADEEPA CH	
14	PRAVALLIKA V	
15	SAI PRIYANKA T	
16	SHAIK AISHA	
17	SHASHIKALA M	
18	SHIVANI RAJU T	
19	SHRAVYA M	
20	SHREEJHA M	
21	GADDAMIDI SHRUTHI REDDY	
22	TAKKOLI SHRUTHI SRI	
23	SRILEKHA CH	
24	BYREDDY SRINIDHI REDDY	
25	SRIVIDYA B	
26	VENNELA REDDY K	
27	ABHISHEK NARAYANA D	
28	ANWESH K	
29	ARUNKUMAR GOUD S	
30	BALAKRISHNA REDDY K	
31	BARGAV CHAITANYA G	
32	HEMANTHKUMAR E	
33	INDRA KUMAR REDDY Y	
34	JOHN MEDWIN V	
35	LALITH CHANDRIL REDDY M	
36	MOHAMMED MOIZUDDIN	
37	MOHAMMED PARVEZ AMAIR	
38	SUREPALLI MUKESH	
39	NAGA BRAHMA C	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


40	NARESH J
41	PAVAN KUMAR M
42	PAVAN P
43	ANKATHI RAVIVARMA
44	RUTHVIK P
45	SAI BHARATH N
46	SAI NIKHIL RAO G
47	ARIMANDA SAI SASANK REDDY
48	SAI SUNAYAN G
49	SAIDEBAJI SK
50	SAITEJA E
51	SHIVA CHARAN PRASAD J
52	SUDHEER A
53	SUJITH S
54	TARUN K
55	THARUN R
56	VENKATA SAI SAKET S
57	VENKATASIVA DATTASAI ABHISHEK CH
58	VIDHYASAGAR J
59	K HARIKA
60	M SHARATH
61	CHAATHIRI AVINASH
62	JAKKULA VINAY
63	MOHAMMAD NAJEEB UR RAHAMAN
64	GUDELLI SHIVA KUMAR
65	PULLA RAJU
66	KOYALAKONDA JYOTHIRMAI
67	MUDEDLA SHRUTHI
68	SAPPIDI PAVAN KALYAN
69	KONAM AMULYA
70	EPPA RAMNIVAS
71	G PRANEETH
72	SAGAR SHEKHAWATH
73	AKANKSHA REDDY A
74	AKHILA A
75	ALEKHYA U
76	AMULYA R
77	ANUHYA B
78	DARSHINI A
79	DRITHI P
80	ESHANI REDDY P
81	GEETHANJALI B


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

82	GOUTHAMI N
83	KAVYASRI D
84	LAKSHMI SATYASAI VEDA MAHITA U
85	MADHUSREE M
86	NAVEENA M
87	NAVYA REDDY K
88	PAVANI N
89	PRATYUSHA REDDY V
90	PRIYANKA D
91	RAMANI CH
92	RATNA MANJUSHA B
93	RITIKA SINGH
94	SAI KRITHI J
95	SANJANA S
96	SNIGDHA REDDY N
97	SOWMYA D
98	SRI RAGA B
99	SRICHANDANA K
100	SRIPRIYA SANTHOSHI T
101	SUSMITA J
102	UDAY SREE L
103	ANDRUS SANATH ROY O
104	ARUNTEJA G
105	BALAJI L
106	TELLA BHARATH KUMAR
107	GOKUL CHANDRA P
108	HARISH T
109	HARSHITH VARMA S
110	KARTHIK G
111	KIRAN KUMAR T
112	NIKHIL KUMAR G
113	PRANAY P
114	PRUTHVI RAJ A
115	RAHUL B
116	RAJA REDDY P
117	RANADHEERREDDY K
118	ROHAN A
119	PANJALA ROHITH
120	SANDESH PAREKH
121	SUMANTH A
122	VARUN SAI G
123	PADARTHI VENKATA MANI KUSHWANT


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

124	VENKATA RAMANA ROHITH N	
125	VENKATA SAI YASHWANTH S	
126	VENKATESH CH	
127	VIJAY ASHRITH KUMAR B	
128	YASH SHARMA	
129	MUTHYALA RISHIKESH	
130	ALLAM SRIJA	
131	M BHAVYA SRI	
132	KAVATI MADHAV	
133	MONDRU NAVEEN	
134	BHUKYA BALRAM	
135	REDDYPELLI SUPRITHA	
136	KATIKA LAVANYA	
137	KOMMU SANDHYARANI	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

ENGINEERING ECONOMICS AND ACCOUNTANCY

Instruction per week	3 Hours
Duration of Semester End Examination	3 Hours
Semester End Examination	70 Marks
Continuous Internal Evaluation	30 Marks
Credits	3

Course Objectives: Students will be able to understand

1. to introduce managerial economics and demonstrate its importance in managerial decision making.
2. to develop an understanding of demand and relevance of its forecasting in the business.
3. to provide the basics of market structure and the concept of equilibrium in different market structures.
4. to examine the economic analysis of production process, types of inputs and to explain different costs and their relationship with the output.
5. to understand the importance of project evaluation in achieving a firm's objective.
6. to explain the concept of Accountancy and provided knowledge on preparation and analysis of Final accounts.

Course Outcomes: Students will able to

1. apply fundamental knowledge of Managerial economics concepts and tools.
2. understand various aspects of demand analysis and forecasting.
3. understand price determination for different markets.
4. study production theory and analyze various costs & benefits involved in it so as to make best use of resources available.
5. analyze different opportunities and come out with best feasible capital investment decisions.
6. apply accountancy concepts and conventions, Final accounts and financial analysis.

UNIT-I: Introduction to Managerial Economics

Introduction to Economics and its evolution - Managerial Economics

- its scope, importance, Its usefulness to engineers - Basic concepts of Managerial economics.

UNIT-II: Demand Analysis

Demand Analysis - Concept of demand, determinants, Law of demand, its assumptions, Elasticity of demand, price, income and cross elasticity, Demand Forecasting – Types of Market structures. (Simple numerical problems).

UNIT-III: Production and Cost Analysis

Theory of Production - Firm and Industry - Production function - input- out relations - laws of returns - internal and external economies of scale. Cost Analysis: Cost concepts - fixed and variable costs - explicit and implicit costs - out of pocket costs and imputed costs - Opportunity cost - Cost output relationship - Break-even analysis. (Theory and problems).

UNIT-IV: Accountancy

Book-keeping, principles and significance of double entry book keeping, Journal, Subsidiary books, Ledger accounts, Trial Balance concept and preparation of Final Accounts with simple adjustments.

UNIT-V: Capital Budgeting

Introduction to capital budgeting, Methods: traditional and discounted cash flow methods. Introduction to Working capital management. (Numerical problems). 9

Text Books:

1. Mehta P.L., "Managerial Economics – Analysis, Problems and Cases", Sultan Chand & Son's Educational publishers, 2013.

2. Maheswari S.N. "Introduction to Accountancy", Vikas Publishing House, 2013.
3. Panday I.M. "Financial Management", Vikas Publishing House, 11th edition, 2015.

Suggested Readings:

1. Varshney and KL Maheswari, "Managerial Economics", Sultan Chand, 2014.
2. M.Kasi Reddy and S.Saraswathi, "Managerial Economics and Financial Accounting", Prentice Hall of India Pvt. Ltd., 2007.
3. A.R.Aryasri, "Managerial Economics and Financial Analysis", McGraw-Hill, 2013.

No of students Enrolled: 210

No of students completing the course: 210

S.No	Roll Number	Name of the Student
1.	160116735001	AISHWARYA KANAPARTHI
2.	160116735002	ANITHA YARA
3.	160116735003	ASHWINI RATHLAVATH
4.	160116735004	BHARGAVI GURRAM
5.	160116735005	BHAVANA LINGAMPALLY
6.	160116735006	CHINMAYEE PUJARI
7.	160116735007	CH GEETHIKA
8.	160116735008	HARSHINI SRI LALITHA PALAPARTHI
9.	160116735009	LAKSHMI SARVANI KOTA
10.	160116735010	LOHITHA MARADANI
11.	160116735011	MAHENAZ AMREEB
12.	160116735012	PREETHI VORUGANTI
13.	160116735013	SAHITHI BELLAM
14.	160116735014	SAIPRANATHI VELDANDA
15.	160116735015	SHAGUFTA ANJUM
16.	160116735016	B. SHIVANI SHRADDHA
17.	160116735017	SOHILA KRISHNA POGAKULA
18.	160116735018	POREDDY SREEJA
19.	160116735019	SRI DIVYA BOGA
20.	160116735020	SUSMITHA GUDA
21.	160116735021	VAISHNAVI NOMULA
22.	160116735022	VIJAYALAKSHMI K
23.	160116735023	YOSHITHA GANDHAM
24.	160116735024	KOTA ASHISH
25.	160116735025	BHARGHAV RAPOLU
26.	160116735026	BHAVIK PERSHAD
27.	160116735027	NUNSAVATH CHAITAN
28.	160116735028	DEEPAK SAMEER
29.	160116735029	DILEEP KUMAR V
30.	160116735030	DILIP EPPARAPALLI
31.	160116735031	SAMPATH JASTI
32.	160116735032	HARUN RASHEED MOHAMMAD
33.	160116735033	KARTHIK P
34.	160116735034	B.KIRAN KUMAR
35.	160116735035	MAHESH NIPANI
36.	160116735036	MD KHALID MUDASSIR
37.	160116735037	MOHAMMAD SAAD
38.	160116735038	NAGESH KATLA
39.	160116735039	PARSHARAMULU MAMINDLA

40.	160116735040	PAVANKUMAR REDDY CHAPPIDI
41.	160116735041	RISHI RUDHRABHATLA
42.	160116735042	TALLADA SAICHAKRI
43.	160116735043	SAIPRANAV DEVINENI
44.	160116735044	SAI SOHAM RAMAGIRI
45.	160116735045	GAJULA SAITEJA
46.	160116735046	SATISH KUMAR MEKALA
47.	160116735047	SHALOMJI USIRIPELLI
48.	160116735048	SHIVA KUMAR GADDAM
49.	160116735049	SHIVANK AGARWAL
50.	160116735050	CHAMA SREE NARESH KRISHNA
51.	160116735051	SRIHARI CHEVUGANI
52.	160116735052	SRIKAR GULLAPALLI
53.	160116735054	SUKESH REDDY NAGAM
54.	160116735055	SURESH KONA
55.	160116735056	VAMSI KRISHNA MASETTY
56.	160116735057	VARUN KUMAR REDDY K
57.	160116735058	PRODDATURI VARUN
58.	160116735059	VEERA TEJA BACHU
59.	160116735060	VINITH KOUДА
60.	160116735061	MOHIMIN TAHA AMTUL
61.	160116735062	AYESHA SAMREEN
62.	160116735063	BHAVANA S
63.	160116735064	BLESSY NAIKAL
64.	160116735065	SAI NEEHARIKA PALA
65.	160116735066	HARINI AKUMALLA
66.	160116735067	KEERTHI POKALA
67.	160116735068	LIKHITA YAPAMANU
68.	160116735069	MAMATHA KOTHWAL
69.	160116735070	MANMITHA JANAGAM
70.	160116735071	NAGA SANTOSHI NALLAPATI
71.	160116735072	PALLAVI REDDY PAVUDALA
72.	160116735073	PRIYANKA BOLLA
73.	160116735074	RAMYATHA PENUMALLA
74.	160116735075	RISHITHA REDDY KOMATIREDDY
75.	160116735076	SIRISHA JANGA
76.	160116735077	SNEHITHA MADHURIMA MUKKU
77.	160116735078	SPANDANA REDDY
78.	160116735079	SREYA KUMBAM
79.	160116735080	SRINIDHI GUNAPATI
80.	160116735081	SUSHMA NARKIMELLI
81.	160116735082	VANAJA SUNKI
82.	160116735083	VARTIKA PANDEY

83.	160116735084	VENKATA LAVANYA YELEBOINA
84.	160116735085	VIDYA LINGALA
85.	160116735086	ABHILASH KURLEPU
86.	160116735087	AJITH VOLAM
87.	160116735088	AKHIL AYYALA
88.	160116735089	AKHIL KUMAR VANNALA
89.	160116735090	AKHIL NALLA
90.	160116735091	ANJANEYA PRASAD KACHARLA
91.	160116735093	ARUN KUMAR MUKKAMLA
92.	160116735094	BHANUPRASAD MUDDASANI
93.	160116735095	SUNEEL POPURI
94.	160116735096	KAUSHIK BOORA
95.	160116735097	KRISHNA ABHISHITH PURIHELLA
96.	160116735100	NIKHIL RAJ KOTHA
97.	160116735101	PRAKASH REDDY ADAPALA
98.	160116735102	PRANAV TEJASVI ADIRAJU ADIRAJU
99.	160116735103	RAVITEJA SULTAN
100.	160116735104	ROHITH REDDY MALLEPALLI
101.	160116735105	SAI CHARAN PAGADALA
102.	160116735107	SAI TEJA KOMMINENI
103.	160116735108	SAI VIKAS RATHKANTI
104.	160116735109	SAI VISHWATEJA TANUGULA
105.	160116735110	SAKIRAN KOKKULA
106.	160116735111	MEKALA SHASHANK KUMAR
107.	160116735112	SRINIVAS TEJA BHATTAR
108.	160116735113	SUDHEER P
109.	160116735114	TARUNENDRA MALEPATI
110.	160116735115	UDAY KIRAN M
111.	160116735116	VAMSHI KRISHNA CHALLA
112.	160116735117	NAINI VENKATA NARSIMHA REDDY
113.	160116735118	VISHWANATH REDDY YASA
114.	160116735119	YATINDRA ROHIT CHODISETTI
115.	160116735120	NISCHAL Y
116.	160116735121	AKHILA CHITTIREDDY
117.	160116735122	ANWESHA KAR
118.	160116735123	DEEPTHI SRI LAASYA GOLLAPUDI
119.	160116735124	GEETHA VAISHNAVI
120.	160116735125	HEMA BHARAT JANI
121.	160116735126	JAHNAVI RAMAGIRI
122.	160116735127	LAHARI RAVVA
123.	160116735128	MADHUMITHA CHINNARIGARI
124.	160116735129	MADHUMITHA DANDE
125.	160116735130	MANEESHA MENENI

126.	160116735131	NEHA BEGUM
127.	160116735132	NIHARIKA KUMMITHI
128.	160116735133	NIKHITA KUMILI
129.	160116735134	PRAVALLIKA AVULA
130.	160116735135	PURNIMA BHUKYA
131.	160116735136	REVATHI SHAPURAM
132.	160116735137	SHREYA LOKRAY
133.	160116735138	SREYA SREE SILOJU
134.	160116735139	SANJANA PERABATHULA
135.	160116735140	SRIVANI BOMMANI
136.	160116735141	PALAKURTHI SRIJA
137.	160116735142	VAISHNAVI SUTHRAM
138.	160116735143	ADITYA KONDURI
139.	160116735144	G AKHIL
140.	160116735145	ANURAG VADDI
141.	160116735146	CHAITANYA KRISHNA PAMIDI
142.	160116735147	CHANDRA SAI KIRAN KAMMARI
143.	160116735148	DEEKSHITH MADANI
144.	160116735149	HIMAMSU MARELLAPUDI
145.	160116735150	ADITYA NUKALA
146.	160116735151	KOUSHIK NATH REDDY
147.	160116735152	AKKAPEDDI LAKSHMI CHANDRAHASS
148.	160116735153	JANI PASHA MAHAMMED
149.	160116735154	MOHAMMED ABDUL IRFAN
150.	160116735155	NAVANEETH MONIGARI
151.	160116735156	NIKHIL DUGYALA
152.	160116735157	NIKIL KADAPALA
153.	160116735158	PAVAN KUMAR BHUKYA
154.	160116735159	PAVAN YETURU
155.	160116735160	PRANAY KOLA
156.	160116735161	PRASAD KORUKONDA
157.	160116735162	MANUKONDA PRUDHVI
158.	160116735163	RAHUL KESI
159.	160116735164	RAJ KUMAR GADDIKOPLA
160.	160116735166	RAJASHEKAR REDDY MUCHARLA
161.	160116735167	SAI NAVEEN KOUSHIK CH
162.	160116735168	SAI TEJA BOGA
163.	160116735169	SAIVIKAS MANDADAPU
164.	160116735170	SATHISH KOMIRE
165.	160116735171	SHIVAKUMAR PADAKAL
166.	160116735172	SIVA KRISHNA BATHINA
167.	160116735173	SRIRAM SAIREDDY
168.	160116735174	SRUJAN PEDDAPANGA

169.	160116735175	SUMANTH NAIDU MERUGULA
170.	160116735176	SYED JAWAD MOHIUDDIN
171.	160116735177	THANOJKUMAR GUNTUPALLI
172.	160116735178	VEDAVYAS KANDUKURI
173.	160116735179	VISHNUVARDHAN OGGU
174.	160116735180	VISWA SOURAB KOTHAKOTI
175.	160116735301	SHRAVANI SRIRAMOJU
176.	160116735302	ANISHA BOMMA
177.	160116735303	RAHUL T. S.
178.	160116735304	VINAY KUMAR JAJERAO
179.	160116735305	RASAGNA VEMULA
180.	160116735306	SHARATH KUMAR
181.	160116735307	AYESHA NIKHATH
182.	160116735308	KOTA KAVYA
183.	160116735309	NAVANEETHA VADLA
184.	160116735310	GUGULOTH LAKHPATHI
185.	160116735311	REETA THADAGONDA
186.	160116735312	NAUSHEEN BEGUM
187.	160116735313	RAGA SAI KORUMILLI
188.	160116735314	ROOPALI GOLLAGADDA
189.	160116735315	SREYA POLISHETTY
190.	160116735316	VENKATESH KOLE
191.	160116735317	MEGHANA RANGU
192.	160116735318	SUPRIYA GAJABEEMKAR
193.	160116735319	MANASA SANGEM
194.	160116735320	ANIL KUMAR ALUGOJU
195.	160116735321	VENKATESH RAGULA
196.	160116735322	AKHIL GILLALA
197.	160116735323	SHEEBA RANI MYSA
198.	160116735324	VISLAVATH MOHAN
199.	160116735325	APPAM SHIVA KUMAR
200.	160116735326	APPAM SHIVAKUMAR
201.	160116735327	CHIPPA AVINASH TEJA
202.	160116735328	VELPULA SWETHA
203.	160116735329	DURGAM LALITH
204.	160116735330	SAI HARISH
205.	160116735331	KIRAN KUMAR BOGAM
206.	160116735332	DARUGULA SRIKANTH
207.	160116735333	PRADEEP VARMA YADAV GANDRAKOTA
208.	160116735334	NAVYA SHAGANTI
209.	160116735335	SUSHMITHA ERGADINDLA
210.	160116735336	PRIYANKA KUNSOTH

TITLE OF THE VALUE ADDED COURSE

Industry- Financial Management

Code: CBIT/17MEV05


Duration: 30 Hours

Academic year: 2017-18

Target participants: UG students of Semester VII

Duration of the course: 25.12.2017 to 28.04.2018

Academic year : 2017 -18


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

Syllabus:

Definition of an organization, types of various business organizations, organization structures and their relative merits and demerits, functions of management.

Factors affecting the location of plant and layout, types of layouts and their merits and demerits.


Definitions, objectives of method study and time study, steps in conducting method study, symbols and charts used in method study, principles of motion economy, jobs evaluation and performance appraisal, wages, incentives, bonus, wage payment plans

Types and objectives of inspection, S.Q.C., its principles. Quality control chart and sampling plans, quality circles, introduction to ISO. Types of manufacture, types of production, principles of PPC and its function, production control charts.

Elements of cost, various costs, types of overheads, break even analysis and its applications, depreciation, methods of calculating depreciation fund, nature of financial management


Time Table

Brach: EEE								
Day	9:10 - 10:10	10:10- 11:10	11:15- 12:15	12:15- 13:00	13:00- 14:00	14:00- 15:00	15:05- 16:05	
Monday				LUNCH				
Tuesday								
Wednesday								
Thursday								
Friday								
Saturday							IFM	



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

List of Participants :


SNO	Registered & completed student Name	Total no. of students registered & completed
1	THAKKALAPALLY ABHINAY RAO	136
2	KANADHIBHATLA SHANMUKHA SREERAM	
3	ALIYA TABASSUM	
4	CHINTHALGATTU ANKITHA	
5	BHAVYA Y	
6	CHANDRIKA K	
7	VEERLA MANASA	
8	M NANDINI	
9	RADHIKA SHARMA	
10	ALLA RASWITHA	
11	RINNY	
12	ANAPOSALA ROJA	
13	MADPATHI SHIVANI	
14	G SHREYA REDDY	
15	A SNEHITHA	
16	SRIVIDYA DYARAM	
17	VARUNI	
18	VENNELA REDDY	
19	CHINTHALAPALLY VINITHA	
20	ABHIJEET	
21	NEELI ARAVIND	
22	NEVILI DHEERAJ KUMAR	
23	T GOVARDHAN	
24	BOYA HARISH	
25	ADIKA HARSHAVARDHAN	
26	MAHANKALI INDRASEN	
27	GUNDLA KARTHIEEK	
28	BANDI KARTHIK	
29	VAITLA KARTHIK ROSHAN	
30	KODEBOYINA KETHAN KUMAR	
31	CHITRACHEDU LALUSWAMI	
32	MEKALA MANOJ KUMAR	
33	MANOJ KUMAR VANGA	
34	MD MUTEEB BASHA	
35	VARANASI NAGA VENKATA SAI	
36	PABBALA NAVEEN KUMAR	
37	NIKHIL REDDY	
38	BANOTHU PRASHANTH	
39	BUDIGONDA RAKESH	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


40	RISHIKESH P
41	MANUBRAHMA SADGUNA CHARY
42	GUNDU SAI KIRAN
43	BODDUPALLY SAIKIRAN
44	GADE SAIKUMAR
45	KANDE SAI KUMAR
46	BANOTH SANTHOSH
47	MACHARLA SEETHARAMULU
48	SAILADA SRIKANTH
49	TELIKAPALLI SRIKAR
50	THATIKONDA SRINATH
51	TEKU SRINIVAS
52	SURYA CHANDRA REDDY
53	DONTHU RAVINDRANATH
54	GOLLA RAJKUMAR
55	CHELIMAL ARAVIND GOUD
56	A ANJANEYULU
57	VOLLALA SWATHI
58	DURGAM ANAND
59	CHANDAN KUMAR
60	KETHAVATH PANDU
61	N SRINIVASULU
62	ELLANDULA BIKSHAPATHI
63	T SHIREESHA
64	SAMREEN BEGUM
65	NEERATI DIVYA
66	ADITYA K
67	VASIREDDY ROHITH
68	DHARAVATH AKHILA
69	ANNAMANENI ANOOHYA
70	KOKKONDA DIVYASREE
71	JHANSYRANI UBBANA
72	GURRAM LAXMI MEGHANA
73	Y LAXMI PRIYANKA
74	MANDA MANASA
75	SAKKI MRUDULA
76	MATTA NAYANA
77	MOLAGARA PRIYANKA
78	DASYAM RAJA APOORVA
79	ARELLA RAMYA
80	VUDIMUDI SAI SANTOSHI
81	KASIBHATTA SAMHITHA


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

82	BHEEMANAPALLY SHALINI
83	JUPUDI SRESHTHA
84	M SRI TEJA
85	D SRIJA
86	BATTULA SUPRAJA
87	DODDA SUPRIYA
88	DHARAVATH BALAJI
89	RACHAKONDA BHARGAV SAGAR
90	B B SATYA MANI SAI KIRAN
91	KANIGIRIBHUVAN TEJ
92	PARIMI CHARANSAI
93	MUVVALA HARI GOPAL
94	VOORE JAYA ADARSH
95	JAYANTH PENAMATA
96	KOPERA KARTHIK SAI
97	GUDUR KRANTHI KUMAR REDDY
98	GURRAPU MADHU
99	YELURI MAHARSHI
100	MOLUGURI MAHESH
101	BATHULA MANISH KUMAR
102	VARIKOLU MANOJ KUMAR
103	MANOJ LABHISHETTY
104	MOHD FAIZAN IYAAZUDDIN
105	PATNAM NITHIN CHANDRA
106	G NITHIN KUMAR
107	MUNDRATHI NITHIN KUMAR
108	MANDHADI PAVAN REDDY
109	G PURUSHOTHAMA RAGHAVENDRA REDDY
110	MALKA SAI KIRAN
111	SAI PRAKASH V
112	YELLANKI SAIKUMAR
113	G SAMPREETH REDDY
114	RAMINENI SANDEEP
115	SANDEEP SANGISHETTY
116	THAMBALLA SANDEEP
117	MANDARI SIDDHARTHA
118	MULLAPUDI SIVA KRISHNA
119	CHARKA SOURAB
120	SREEKANTH CHIRUGANAM
121	CHINNABATHINI SRIKANTH
122	TALARI SRIKANTH
123	POTHARLA SRIKANTH YADAV


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

124	YESHWANTH S	
125	BOBBALA RAJESH	
126	ADIKOPPULA VARSHA	
127	GUJJA RAMAKRISHNA	
128	MASEED ANITHA	
129	BONDUGULA AKSHAY	
130	MANDALA VIKRAM	
131	PANNALA PRATHAP REDDY	
132	DASARI RUSHMITHA	
133	N SRILEKHA	
134	KADAGONI MAHESH	
135	THORTHI SAI VAMSI	
136	THUMALAPALLY SRAVANI	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

INDUSTRIAL ADMINISTRATION AND FINANCIAL MANAGEMENT

Instruction	4L Periods per week
Duration of University Examination	3 Hours
University Examination	75 Marks
Sessionals	25 Marks
Credits	3

Objectives:

1. To make the students understand the roll importance and functions of Management in Industrial Organization
2. To make the students understand various types of business organizations and organization structures.
3. To make the students understand importance of plant location and plant layout
4. To ensure that the students understand the importance of industrial engineering students like method study and work measurement.
5. To make the students understand the importance of project management techniques
6. To make the students calculate the total cost of a product based on elements of cost

Outcomes: At the end of the course, the students will be able to

1. Understand the role and importance of management and its principles.
2. Understand the need and importance of various types of layouts used in manufacturing industries
3. Apply the techniques of method study and work measurement in industry to enhance productivity
4. Apply the techniques of project management in industry
5. Understand the importance of quality control and plot the control charts
6. Calculate the total cost of the product based on its elements.

UNIT-I

Industrial Organization: Definition of an organization, types of various business organizations, organization structures and their relative merits and demerits, functions of management.

Plant location and layouts: Factors affecting the location of plant and layout, types of layouts and their merits and demerits.

UNIT-II

Work study: Definitions, objectives of method study and time study, steps in conducting method study, symbols and charts used in method study, principles of motion economy, calculation of standard time by time study and work sampling, performance rating factor, types of ratings, jobs evaluation and performance appraisal, wages, incentives, bonus, wage payment plans

UNIT-III

Inspection and quality control: Types and objectives of inspection, S.Q.C., its principles. Quality control chart and sampling plans, quality circles, introduction to ISO.

Production planning and control: Types of manufacture, types of production, principles of PPC and its function, production control charts.

UNIT-IV

Optimization: Introduction to linear programming and graphical solutions, assignment problems.

Project Management: Introduction to CPM and PERT, determination of critical path.

Material Management: Classification of materials, materials planning, duties of purchase manager, determination of economic ordering quantities, types of materials purchase.

UNIT-V

Cost accounting: Elements of cost, various costs, types of overheads, break even analysis and its applications, depreciation, methods of calculating depreciation fund, nature of financial management, time value of money, techniques of capital budgeting and methods, cost of capital, financial leverage.

Text Books:

1. Pandey I.M. , Elements of Financial Management, Vikas Publ. House, New Delhi, 1994
2. James C Van Horne, John M Wachowicz, Jr., “Fundamentals of Financial Management”, 13th edition, Prentice Hall Financial Times.
3. Khanna O.P., Industrial Engineering and Management, Dhanapat Rai & Sons

Suggested Reading:

1. S.N. Chary, Production and Operations Management, Tata McGraw Hill, 3rd Edition, 2006.
2. Paneer Selvam, Production and Operations Management, Pearson Education, 2007.
3. Joseph Monk, Operations Management, TMH Publishers, New Delhi, 2004.
4. Buffa Elwood S, Modern Production /Operations Management , John Wiley Publishers, Singapore, 2002
5. Everrete E. Adama & Ronald J. Ebert, Production & Operations Management, PrenticeHall of India, 5th Edition, 2005.
6. S.D. Sharma, “Operations Research”, Kedarnath, Ramnath & Co., Meerut, 2009

No of students Enrolled: 209

No of students completing the course: 206

S.No	Roll Number	Name of the Student
1.	160114735001	AKSHITHA DUDDALA
2.	160114735002	ALEKHYA
3.	160114735003	ANJALI PANDIRI
4.	160114735004	BHARATHI KIMUDU
5.	160114735005	DEEKSHA BALLA
6.	160114735006	JAYAVANI
7.	160114735007	MAMATHA PASTAM
8.	160114735009	NISSIMA DEVARAPALLI
9.	160114735010	PRIYANKA SURANNAGARI
10.	160114735011	SERLA PUSHPA LATHA
11.	160114735012	RAGA REDDY GUNDLAPALLY
12.	160114735013	SAI MAANASA
13.	160114735014	SAI SIRISHA PYARASANI
14.	160114735015	SRAVANTHI DUPPATI
15.	160114735016	SRAVYA
16.	160114735017	SREEJA KALLEM
17.	160114735019	SRUJANA NANDOJU
18.	160114735020	TEJASWINI RAJAMURI
19.	160114735021	YASHASHWINI
20.	160114735022	ABHISHEK REDDY ANDLURU
21.	160114735023	AKASH REDDY
22.	160114735024	NAGULAVANCHA AKHIL
23.	160114735025	AMOSE
24.	160114735026	ANUDEEP REDDY MAMIDI
25.	160114735027	BALATEJA BOMMERI
26.	160114735028	BHARATH KUMAR MATURI
27.	160114735029	CHANDRA VARMA BANTUPALLI
28.	160114735030	DEEKSHIT MYAKALA
29.	160114735032	HARI SHANKER SHETTY
30.	160114735033	HARSHITH ALLAMSETTI
31.	160114735034	CHINTALAPATI HEMANTH VARMA
32.	160114735035	VAGGU JAYAPRAKASH
33.	160114735036	KARUNESH PASULA
34.	160114735037	KUSHAL KUMAR ANDE
35.	160114735038	LAKSHMAN GANTA
36.	160114735039	MOHAMMED SHAFEEQUR

		REHMAN
37.	160114735040	PARDHA SARATHY REDDY
38.	160114735041	PRAVEEN RAO NALLABELLY
39.	160114735042	RAHUL SURAM
40.	160114735043	NAMBALLA RAKESH
41.	160114735044	RAMGOPAL CHOWDARY EADARA
42.	160114735046	RAVI TEJA KONATHAM
43.	160114735047	HARSHA REDDY
44.	160114735048	PANDALA SAI SRIKAR
45.	160114735049	SAI VISHNU CHOWDARY TAMMINENI
46.	160114735050	SABBANI SAMANTH
47.	160114735051	SRI DATTA MUNKUNKAR
48.	160114735052	SRINIVAS REDDY MAMIDI
49.	160114735053	SRINIVASULU
50.	160114735054	SURENDRA VELPULA
51.	160114735056	SURYA TEJA
52.	160114735057	VEDAKSHAY JANDHYALA
53.	160114735058	VENKATA SAI KRISHNA GANJI
54.	160114735059	VISHAL KUMAR
55.	160114735060	ZOHEB KHAN
56.	160114735061	BHANU TEJASWI
57.	160114735062	MAANYAM BHAVANA
58.	160114735063	KOMMINENI DIVYA SITHARA
59.	160114735064	JB FARHEEN
60.	160114735065	MUKKELLI GEETHANJALI
61.	160114735066	MALLIPALLY HEMALATHA
62.	160114735067	MUSIPATLA KRISHNA SRI PRANVI
63.	160114735068	LAVANYA ANUGU
64.	160114735069	MANEESHA THALLAPANENI
65.	160114735070	PAVANIBETHIREDDY
66.	160114735071	POOJITHA JOGGARI
67.	160114735072	BASABATHINI RACHANA
68.	160114735073	RACHANA KUMBHA
69.	160114735074	RAKSHITHA ACHARLA
70.	160114735075	RANYASRI SINGAREDDY
71.	160114735076	RASWITHA MUSUKU
72.	160114735077	SAHITHI MADIRAJU
73.	160114735078	SAI SRUTHI BATHINA
74.	160114735079	SHAIK HASNA
75.	160114735080	SHAIK NAZEEMA
76.	160114735081	SHRIYA THOUTIREDDY

77.	160114735082	SIRISHA
78.	160114735083	AWUTI SPURTHI
79.	160114735084	SRAVYA GARAGA
80.	160114735085	SRI HARSHA PANGULURI
81.	160114735086	SUNAYANA BRAMHAKANTI
82.	160114735087	VARSHITHA MITTA
83.	160114735088	AKHIL KATHURI
84.	160114735089	AKHIL LAKKA
85.	160114735090	BASHEERUDDIN BAIG
86.	160114735092	CHANDRAHAAS
87.	160114735093	LAKSHMI NARAYANA REDDY
88.	160114735094	MANISH THODUPUNURI
89.	160114735095	MD NISAR AHMED
90.	160114735096	N.NAGARAJU
91.	160114735097	GORLA NANA ADITYA
92.	160114735098	NIKHIL.MAMILLAPALLI
93.	160114735099	NIKHIL SIRIPURAM
94.	160114735100	PAVANA MADHU KUMAR NALLURU
95.	160114735102	RAHUL CHITTURI
96.	160114735103	RAVI KIRAN
97.	160114735104	SAI CHANDAN REDDY NARRA
98.	160114735105	GUNDA SAI SURYA
99.	160114735106	RAAVIKANTI SAITEJA
100.	160114735107	SAI VINEETH PENUKULA
101.	160114735108	SAMPATH RAJU VYSAYARAJU
102.	160114735109	SATYADEVA ANKEY
103.	160114735110	SRIKAR REDDY NOMULA
104.	160114735111	SURAJ GUPTA
105.	160114735112	TANOOZ NICHANAMETLA
106.	160114735113	VENKATA SAI ANNAMRAJ
107.	160114735115	venu GOPAL
108.	160114735116	KALLURI VINEETH KUMAR
109.	160114735117	VINEETH TULASI
110.	160114735118	VISHNU SAI LADE
111.	160114735119	VIVEK VARDHAN REDDY KARNE
112.	160114735120	YESHUSTEJA DANTU
113.	160114735121	PORUMAMILLA AKHILA
114.	160114735122	BUSI.AKHILA PRIYA
115.	160114735123	K.ANNAPURNA
116.	160114735124	ARAVINDA HALVI
117.	160114735125	ASRITHA BOLLA

118.	160114735126	BHAVYA BUDDHA
119.	160114735127	DEVIKA CHOWDARY
120.	160114735128	KANMANTHAREDDY DIVYA
121.	160114735129	GOLLAGUDEM GOUTHAMI
122.	160114735130	HARIKA REDDY PATLOLLA
123.	160114735131	HARSHINI VADDIREDDY
124.	160114735132	BASAVOJU KAVYA SREE
125.	160114735133	KHYATEESWARI BOLISETTI
126.	160114735134	LEKHASRI KONDU
127.	160114735135	MALLIKA
128.	160114735136	P MONICA REDDY
129.	160114735137	NIHARIKA RAMOJIPALLY
130.	160114735138	NIKHITHA ANDE
131.	160114735139	SINGURU RADHIKA
132.	160114735141	LIKHITHA DEVIREDDY
133.	160114735142	KUPPA SAI PRAVALLIKA
134.	160114735143	NIDUMUKKALA SAILAKSHMI
135.	160114735144	SHRUTHI REDDY RACHUMALLA
136.	160114735145	SNEHA LATHA PALAVARAPU
137.	160114735146	PASURLA SNEHA
138.	160114735147	SNIGDHA SHEREL GALI
139.	160114735148	SPANDANA MUNDLA
140.	160114735149	SRAVYA BANDHAKAVI
141.	160114735150	BHUCKYA SRI LEKHA
142.	160114735151	VINUTHNA PENDYALA
143.	160114735152	ABHILASH
144.	160114735153	DASARI ADITYA
145.	160114735155	AKHIL SURA
146.	160114735156	ANIRUDH NEHRU
147.	160114735157	ANUJ SANATHANAN
148.	160114735158	DEEPAK MANNE
149.	160114735159	GOUTHAM NAIK MOOD
150.	160114735160	KALI KRISHNA
151.	160114735161	CHEERLA KALYAN
152.	160114735162	RAVULAPALLI KIRAN VINEETH
153.	160114735163	NIKHIL NICHENAMETLA
154.	160114735164	NIRDESH KONIREDDY
155.	160114735165	MADUGULA PRANEETH
156.	160114735166	RAGHAVA VANATHADUPULA
157.	160114735167	KARNATI RAHUL
158.	160114735168	RAHUL SRIGADDE
159.	160114735169	RAMAKRISHNAREDDY

160.	160114735170	RAMESH SAGAR
161.	160114735171	RISHAV SRIVASTAV
162.	160114735172	RISHI KUMAR
163.	160114735173	SADA SANDEEP
164.	160114735174	BANDI SAI CHARAN TEJ
165.	160114735175	BUSAN SAI KIRAN
166.	160114735176	SAI PRASANNA KUMAR
167.	160114735177	REDNAM SAI SURYA SAKETH
168.	160114735178	SAI SUSHANTH
169.	160114735179	SANTHOSH REDDY KANDHIMALLA
170.	160114735180	SHRAVAN KINNERA
171.	160114735182	RITESH KOTIPALLI
172.	160114735301	HANMANTHU VADLA
173.	160114735302	JAKKENA NAVEEN
174.	160114735303	CHITYALA HARI KRISHNA
175.	160114735304	VINOD KUMAR GOUD EDIGA
176.	160114735305	SAIRAM GOUD RAMARAPU
177.	160114735306	SUVARNA PALETI
178.	160114735307	MEGHANA AKULA
179.	160114735308	RAJU KAKARLA
180.	160114735309	RAMYA KUMARI MAJJI
181.	160114735310	JYOTHI PONNALA
182.	160114735311	RAJITHA CHANDLAPURAM
183.	160114735312	SAIHARSHAVARDHANA REDDY
184.	160114735313	RAMAVATH KRISHNAVENI
185.	160114735314	THATI NAVEEN KUMAR
186.	160114735315	MANOJ BADUGU
187.	160114735316	ANIL KUMAR GOUD
188.	160114735317	RANJITH KUMAR BODDULA
189.	160114735318	PADALA BHULAXMI
190.	160114735319	SUPRIYA JEJIGARI
191.	160114735320	SWETHA PUDUTHA
192.	160114735322	BARMAVATH NARENDER
193.	160114735323	SHIVAJI VANKUDOTHU
194.	160114735324	REDDY BHAGYA NAGA SAISREE
195.	160114735325	ADITYA KATHURI
196.	160114735326	BANU KUMAR
197.	160114735327	MADHAVAN SAINATH RAO
198.	160114735328	SUMANTH RAYABHARAPU
199.	160114735329	GANESH GOUDA
200.	160114735330	MAHESH DASARI

201.	160114735331	MOHD ASRARULLAH HAZRAMI
202.	160114735332	KONDURU SREETEJA
203.	160114735333	SV KARTHIK SIDDHARTH
204.	160114735334	MONDEDLA ANIL
205.	160114735335	BANOTH RAJITHA
206.	160114735336	SOUMYA

CHEMICAL ENGINEERING DEPARTMENT

Value Added Course

A Journey towards Entrepreneurship


Course Code: CBIT/17MEV03

Offered During 2017-18

Duration of the course: 25.12.2017 to 28.04.2018

32 Hrs (3 Hrs/week)

Target participants: UG students of Semester VII


HEAD
Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.

Syllabus


Meaning and Importance, Evolution of term 'Entrepreneurship', Factors influencing entrepreneurship', Psychological factors, Social factors, Economic factor, Environmental factors

Types of entrepreneur: based on type of business, use of technology, motivation, growth, stages, new generations of entrepreneurship viz. social entrepreneurship, edupreneurship, health entrepreneurship, tourism entrepreneurship, women entrepreneurship etc.

Indian Industrial Environment: Competence, Opportunities and Challenges, Entrepreneurship and Economic growth, Entrepreneurship and Engineering, Small Scale Industry in India


Formulation of Business Plan: Introduction, Elements of Business Plan and its salient features, Technical Analysis, Profitability and Financial Analysis, Marketing Analysis, Feasibility studies, Executive Summary.

Project Management: During construction phase, project organization, project planning, execution and control using CPM, PERT techniques


HEAD
Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.

List of Participants (32)

160113802017	Nimmagadda Sruthi
160113802305	Katiki Jeevan Prakash
160113802307	Kadamanchi Yellaswamy
160113802309	Chitram Anandam
160113802310	Kasaju Surya
160114802001	R Ankitha
160114802002	Dishika Gupta
160114802003	Ishita Chatterjee
160114802004	Gagilam Kamaneeya
160114802005	Ande Mounika
160114802006	Nikitha Suresh
160114802007	Pragathi Jha
160114802008	Anne Priyanka
160114802009	Eppa Rohini
160114802011	Bandaru Sai Prasanna
160114802012	Kancharla Samanvita
160114802013	Sharika B
160114802014	Shri Durga G S
160114802015	Talla Sindhuja
160114802016	Billanuka Sowmya
160114802017	Sravya Talupula
160114802018	Kothapally Srivarsha
160114802019	Tadepalli Tejaswini
160114802020	Thiruvaipati Vinuthna
160114802021	Abdul Majeed
160114802022	Bommisetti Amith
160114802023	G Balaji Saikumar
160114802024	N Devisri Preetham
160114802025	T Gautam Singh
160114802033	Modali Narayana
160114802039	Ratan Sai Mandela
160114802040	R Saisameer Varma


HEAD
Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.


TITLE OF THE VALUE ADDED COURSE

Internet of Things

Code: IT429


Duration: 30 Hours

Academic year: 2017-18


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


Time Table

Branch: EEE								
Day	9:10 - 10:10	10:10- 11:10	11:15- 12:15	12:15- 13:00	13:00- 14:00	14:00- 15:00	15:05- 16:05	
Monday		IOT		LUNCH				
Tuesday								
Wednesday			IOT					
Thursday								
Friday							IOT	
Saturday								


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

List of Participants :

SNO	Registered & completed student Name	Total no. of students registered & completed
1	ALIYA TABASSUM	32
2	VEERLA MANASA	
3	M NANDINI	
4	SRIVIDYA DYARAM	
5	ABHIJEET	
6	NEELI ARAVIND	
7	NEVILI DHEERAJ KUMAR	
8	KODEBOYINA KETHAN KUMAR	
9	CHITRACHEDU LALUSWAMI	
10	MD MUTEEB BASHA	
11	VARANASI NAGA VENKATA SAI	
12	PABBALA NAVEEN KUMAR	
13	BANOTHU PRASHANTH	
14	RISHIKESH P	
15	SAILADA SRIKANTH	
16	TELIKAPALLI SRIKAR	
17	DONTHU RAVINDRANATH	
18	GOLLA RAJKUMAR	
19	A ANJANEYULU	
20	VOLLALA SWATHI	
21	CHANDAN KUMAR	
22	KETHAVATH PANDU	
23	N SRINIVASULU	
24	T SHIREESHA	
25	ANNAMANENI ANOOHYA	
26	MATTA NAYANA	
27	BHEEMANAPALLY SHALINI	
28	JUPUDI SRESHTHA	
29	B B SATYA MANI SAI KIRAN	
30	KANIGIRIBHUVAN TEJ	
31	PARIMI CHARANSAI	
32	GURRAPU MADHU	
33	YELURI MAHARSHI	
34	VARIKOLU MANOJ KUMAR	
35	YELLANKI SAIKUMAR	
36	TALARI SRIKANTH	
37	BOBBALA RAJESH	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

INTERNET OF THINGS (for ECE)

Instruction	4 L periods per week
Duration of End Examination	3 Hours
End Examination	75 Marks
Sessional	25 Marks
Credits	3

Course Prerequisites: Programming and Problem Solving, Basic Electronics, Computer Organization

Course Objectives:

- 1.To provide an overview of Internet of Things, building blocks of IoT and the real-world applications
- 2.To introduce Rasberry Pi device, its interfaces and Django Framework.

Course Outcomes:

After successful completion of the course, student will be able to

- 1.Understand the terminology, enabling technologies and applications of IoT
- 2.Learn the concept of M2M (machine to machine) and describe the differences between M2M and IoT.
- 3.Understand the basics of Python Scripting Language which is used in many IoT devices
- 4.Describe the steps involved in IoT system design methodology
- 5.Design simple IoT systems using the understanding of the Rasberry Pi board and interfacing sensors and actuators with Rasberry Pi
- 6.Develop web applications using python based web application framework called Django.

Unit I

Introduction & Concepts: Introduction to Internet of Things- Definitions & Characteristics of IoT, Physical Design of IOT-Things in IoT, IoT Protocols, Logical Design of IOT-IoT Functional Blocks, IoT Communication Models, IoT Communication APIs, IOT Enabling Technologies-Wireless Sensor Networks, Cloud Computing, Big Data Analytics, Communication Protocols, Embedded Systems, IOT Levels & Deployment Templates.

Unit II

Domain Specific IoTs – IoT applications for Home Automation, Cities, Environment, Energy, Retail, Logistics, Agriculture, Industry, health and Lifestyle
IoT and M2M – Introduction, M2M, Differences between IoT and M2M, Software Defined Networking, Network Function Virtualization.

Unit III

Introduction to Python–Motivation for using Python for designing IoT systems, Language features of Python, Data types- Numbers, Strings, Lists, Tuples, Dictionaries, Type Conversions, Data Structures: Control of flow-if, for, while, range, break/continue, pass, functions, modules, packaging, file handling, data/time operations, classes, Exception handling, Python packages of Interest for IoT - JSON, XML, HTTPLib, URLLib, SMTPLib

Unit IV

IoT Platforms Design Methodology: Introduction, IoT Design Methodology Steps-Purpose and Requirements Specification, Process Specification, Domain Model Specification, Information Model Specification, Service Specifications, IoT Level Specification, Functional View Specification, Operational View Specification, Device and Component Integration, Application Development, Case Study on IoT System for Weather Monitoring.

Unit V

IoT Physical Devices and End Points: Basic building blocks of an IoT device, Raspberry Pi- About the Raspberry Pi board, Raspberry Pi interfaces-Serial, SPI,I2C, Other IoT Devices- pcDuino, BeagleBone Black, Cubieboard

IoT Physical Servers and Cloud Offerings- Introduction to cloud storage models and Communication APIs, WAMP-AutoBahn for IoT, Xivelycloud for IoT

Python Web Application Framework: Django Framework-Roles of Model, Template and View

Text Books:

1. ArshdeepBahga and Vijay Madisetti, "Internet of Things - A Hands-on Approach, Universities Press, 2015.

Suggested Reading:

1. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013

2. Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014.

No of students Enrolled: 89

No of students completing the course: 88

S.No	Roll Number	Name of the Student
1.	160114735002	ALEKHYA
2.	160114735004	BHARATHI KIMUDU
3.	160114735005	DEEKSHA BALLA
4.	160114735006	JAYAVANI
5.	160114735009	NISSIMA DEVARAPALLI
6.	160114735016	SRAVYA
7.	160114735017	SREEJA KALLEM
8.	160114735022	ABHISHEK REDDY ANDLURU
9.	160114735024	NAGULAVANCHA AKHIL
10.	160114735025	AMOSE
11.	160114735029	CHANDRA VARMA BANTUPALLI
12.	160114735030	DEEKSHIT MYAKALA
13.	160114735033	HARSHITH ALLAMSETTI
14.	160114735035	VAGGU JAYAPRAKASH
15.	160114735042	RAHUL SURAM
16.	160114735043	NAMBALLA RAKESH
17.	160114735047	HARSHA REDDY
18.	160114735053	SRINIVASULU
19.	160114735056	SURYA TEJA
20.	160114735064	JB FARHEEN
21.	160114735067	MUSIPATLA KRISHNA SRI PRANVI
22.	160114735068	LAVANYA ANUGU
23.	160114735069	MANEESHA THALLAPANENI
24.	160114735075	RANYASRI SINGAREDDY
25.	160114735079	SHAIK HASNA
26.	160114735080	SHAIK NAZEEMA
27.	160114735085	SRI HARSHA PANGULURI
28.	160114735086	SUNAYANA BRAMHAKANTI
29.	160114735095	MD NISAR AHMED
30.	160114735096	N.NAGARAJU
31.	160114735098	NIKHIL.MAMILLAPALLI
32.	160114735100	PAVANA MADHU KUMAR NALLURU
33.	160114735112	TANOOZ NICHANAMETLA
34.	160114735121	PORUMAMILLA AKHILA
35.	160114735123	K.ANNAPURNA
36.	160114735124	ARAVINDA HALVI
37.	160114735125	ASRITHA BOLLA

38.	160114735128	KANMANTHAREDDY DIVYA
39.	160114735129	GOLLAGUDEM GOUTHAMI
40.	160114735130	HARIKA REDDY PATLOLLA
41.	160114735131	HARSHINI VADDIREDDY
42.	160114735134	LEKHASRI KONDU
43.	160114735135	MALLIKA
44.	160114735136	P MONICA REDDY
45.	160114735137	NIHARIKA RAMOJIPALLY
46.	160114735138	NIKHITHA ANDE
47.	160114735139	SINGURU RADHIKA
48.	160114735141	LIKHITHA DEVIREDDY
49.	160114735142	KUPPA SAI PRAVALLIKA
50.	160114735143	NIDUMUKKALA SAILAKSHMI
51.	160114735145	SNEHA LATHA PALAVARAPU
52.	160114735146	PASURLA SNEHA
53.	160114735147	SNIGDHA SHEREL GALI
54.	160114735148	SPANDANA MUNDLA
55.	160114735152	ABHILASH
56.	160114735156	ANIRUDH NEHRU
57.	160114735157	ANUJ SANATHANAN
58.	160114735161	CHEERLA KALYAN
59.	160114735162	RAVULAPALLI KIRAN VINEETH
60.	160114735163	NIKHIL NICHENAMETLA
61.	160114735165	MADUGULA PRANEETH
62.	160114735166	RAGHAVA VANATHADUPULA
63.	160114735168	RAHUL SRIGADDE
64.	160114735169	RAMAKRISHNAREDDY
65.	160114735173	SADA SANDEEP
66.	160114735175	BUSAN SAI KIRAN
67.	160114735176	SAI PRASANNA KUMAR
68.	160114735178	SAI SUSHANTH
69.	160114735179	SANTHOSH REDDY KANDHIMALLA
70.	160114735180	SHRAVAN KINNERA
71.	160114735306	SUVARNA PALETI
72.	160114735307	MEGHANA AKULA
73.	160114735313	RAMAVATH KRISHNAVENI
74.	160114735314	THATI NAVEEN KUMAR
75.	160114735315	MANOJ BADUGU
76.	160114735318	PADALA BHULAXMI
77.	160114735319	SUPRIYA JEJIGARI
78.	160114735320	SWETHA PUDUTHA
79.	160114735327	MADHAVAN SAINATH RAO
80.	160114735328	SUMITH RAYABHARAPU

81.	160114735329	GANESH GOUDA
82.	160114735330	MAHESH DASARI
83.	160114735331	MOHD ASRARULLAH HAZRAMI
84.	160114735332	KONDURU SREETEJA
85.	160114735333	SV KARTHIK SIDDHARTH
86.	160114735334	MONDEDLA ANIL
87.	160114735335	BANOTH RAJITHA
88.	160114735336	SOUMYA


TITLE OF THE VALUE ADDED COURSE

Basic Human Values

Code: CBIT/17CEV03


Duration: 30 Hours

Academic year: 2017-18


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


Time Table

Branch: EEE							
Day	9:10 - 10:10	10:10- 11:10	11:15- 12:15	12:15- 13:00	13:00- 14:00	14:00- 15:00	15:05- 16:05
Monday				LUNCH			
Tuesday		BHV					
Wednesday						BHV	
Thursday		BHV					
Friday							
Saturday							



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

List of Participants :


SNO	Registered & completed student Name	Total no. of students registered & completed
1	HAREN D	145
2	BHANU TEJA	
3	KAUSHIK	
4	JUVVADI NISHEETH RAO	
5	SAI SURYA	
6	SAI VAMSHI	
7	SHASHWAT SINHA	
8	C SAI KIRAN GOUD	
9	ANUKRITI	
10	KANCHARLA ASRITA	
11	GOTTIMUKKULA BHAGYASRI	
12	BOLUGAM GHANATHA	
13	RACHURI HARITHA	
14	MALLU HARSHU	
15	CHAVA HYNDHAVI	
16	VALLAPUREDDY KALPANA	
17	VUGGE MANASA	
18	KATEPALLY NITHYA REDDY	
19	MULA PRANATHI REDDY	
20	BOYENI RAMA DEVI	
21	S SAHITYA	
22	CHADA SHIVAPRIYA	
23	UPRE SOUJANYA	
24	MUDDASANI SPOORTHY	
25	S SPURTHI	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


26	KAMATHAM SRINIJA REDDY
27	MOPARTHY SUSMITHA
28	P SWAPNA SRI
29	KATANGUR TEJASWI REDDY
30	AVADHANAM VAISHNAVI
31	BADHE VAISHNAVI
32	GULLIPALLI VAISHNAVI
33	ADITYA NAVUDURI
34	GUNTI AKASH
35	MALLEPAKA AKHIL
36	PAGADALA GIRISH
37	YALALA HANEESH REDDY
38	VEERANNAGARI HARI CHARAN REDDY
39	KANDIMALLA MAHENDRABABU
40	MADIBONI MANIKANTH
41	MOHAMMAD SALMAN
42	MOHD ZOHEB SHAHZAN
43	ADLA NITHIN REDDY
44	LANAJAPALLI PANIKESWARA REDDY
45	RATHLAVATH PRASHANTH NAIK
46	PRITHVEESH LINGALA
47	SINGASANI PRUTHVICHANDRA KUMAR
48	THANDU RAHUL
49	BHUVANA REVANTH
50	S C V REVANTH VARMA K
51	PATTI SAHRUDAY REDDY
52	POBBATI SAI CHARAN


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


53	MAILA SAI CHARAN REDDY
54	VARAKALA SAI KRISHNA
55	SHAIK YOUSUF
56	AKULA SHARATH CHANDRA PRASAD
57	V SHARATH CHANDRA REDDY
58	MAMIDIPELLI SHASHIDHAR
59	B SWARNA VENKATA BHARATH
60	POTLURI TARUN SAI
61	MADDELA UTHAM KUMAR
62	MUTHYALA VAMSHI KRISHNA REDDY
63	AACHI VIJAY VENKAT
64	NADIKUDA VIKAS KIRAN
65	PASULA VISHNU
66	CHANDUPATLA SAI TEJA
67	MACHA SHARATH
68	MOHAMMAD AYESHA FARHEEN
69	JULURI RAVI KIRAN
70	AKKALA LAXMAN
71	RAHUL. B
72	MUTTHINENI PRAVALIKA
73	GADAPAKA PRASHANTH
74	BADE NITHIN
75	KASALA RAJESH
76	A SUMEGHA REDDY
77	GAJJALA SWAPNA
78	VARNA ANJALI
79	RAVVA BHAGYA SRI


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75


80	NADAKUDITI DEEPIKA
81	NEMMANI DIVYA SAI
82	THOTAKURA JAHNAVI
83	DUGGIRALA JAI ANUSHA
84	THANAM MARY NITHYA
85	MOHAMMAD RUMANA
86	VINJAMoor POOJITHA
87	MUSTHYALA PRATHYUSHA
88	RASHMI KAPOOR
89	DATLA SAI ALEKHYA
90	KORIVI SAI GOWTHAMI
91	RATNAKARAM SAI SRUTHI
92	JANGAM SANKEERTHANA
93	BANDIKALTA SHRAVANI
94	DHANAVATH SIRISHA
95	SIRISHA KETHAVATH
96	POGULA SNEHANJALI
97	GOSHIKA VAISHNAVI
98	VODDNAALAA VAISSHNAVI
99	VIBHAVARI NORI
100	ZAREEFA NOUSHEEN
101	THURPATI ANIL
102	SAMA ARAVIND
103	MOGILLA DINESH REDDY
104	JAY PANARA
105	SINGAVARAPU JOEL VINOD
106	AMARABOINA MADHU


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

107	KAITHA MANISH
108	MD JAVEED MEANDAD
109	MOHAMMED IMRAN
110	GAYAM NARASIMHA REDDY
111	KONDA NAVEEN KUMAR
112	CHEVITI PREMSAGAR
113	GUDIPUDI RAHUL
114	GOTLURU SAHITI SREEKARA SARMA
115	GADE SAI KIRAN
116	VEMULA SAI LOKESH KUMAR
117	MEDEPALLI SAITEJA
118	VOLLALA SAITEJA
119	MANDHA SAIUJWAL
120	YEDULLA SAI VIVEK REDDY
121	RAYAKANTI SAVITH KUMAR
122	CHINTAMANENI SOUMIC SAI
123	SRI SATYA SOURISH YERUBANDI
124	CHILUKURY SRI TARUN REDDY
125	PULLURI SRIKESH
126	CHALASANI SRINAGH DHANUNJAI
127	JATOTHU SUMAN
128	RANDENI VARUN
129	THODE VIJAY KUMAR
130	PENTHALA VINAY KUMAR
131	BAGAM VISWAMITHRA
132	POLE YADAGIRI
133	DIVYA N


HEAD
 Dept. of EEE, CBIT (A)
 Gandipet, Hyderabad - 75

134	GODUGU ARUN KUMAR	
135	VEERLA MANIKANTA	
136	UDUTHA SATHEESH	
137	SANDIRI SAIKRISHNA	
138	KORRA RAMU NAIK	
139	P VIJAYA BHARGAVA PHANI DUTT	
140	DUDKA SOUMYA	
141	VALABOJU CHANDANA	
142	CHINTALA SUPRIYA	
143	AMUDALA SAGARIKA	
144	TANGUTURI PAVANI	
145	AMENA NOUSHEEN	


HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

HUMAN VALUES AND PROFESSIONAL ETHICS

Instructions :	21 Periods per semester (7*3)
Duration of University Examination :	2 Hours
University Examination :	50 Marks
Sessional :	Nil
Credits:	Nil

Course Objectives:

- 1.To develop the critical ability among students to distinguish between what is of value and what is superficial in life
- 2.To enable the students understand the values, the need for value adoption and prepare them meet the challenges
- 3.To enable the students develop the potential to adopt values, develop a good character and personality and lead a happy life
- 4.To motivate the students practice the values in life and contribute for the society around them and for the development of the institutions /organisation around they are in.
5. To make the students understand the professional ethics and their applications to engineering profession

Course Outcomes

- 1.Students develop the capability of shaping themselves into outstanding personalities, through a value based life.
- 2.Students turn themselves into champions of their lives.
- 3.Students take things positively, convert everything into happiness and contribute for the happiness of others.
- 4.Students become potential sources for contributing to the development of the society around them and institutions / organisations they work in.
- 5.Students shape themselves into valuable professionals, follow professional ethics and are able to solve their ethical dilemmas.

UNIT-1 Concepts and Classification of Values –Need and challenges for value Adoption

Definition of Values – Concept of Values – Classification of Values – Hierarchy of Values – Types of Values –Espoused and Applied Values – Value judgement based on Culture – Value judgement based on Tradition – Interdependence of Values

Need for value education – Findings of Commissions and Committees - Corruption and illegal practices – Science and Technology without values- Exploitation of nature – Increasing use of violence and intoxicants – Lack of education in values – Implications of education in values – Vision for a better India

Challenges for Value adoption – Cultural, Social, Religious, Intellectual and Personal challenges

UNIT – 2: Personal Development and Values in Life Personal Development: Enlightened self- interest – Accountability and responsibility – Desires and weaknesses – Character development – Good relationships, self-restraint, Spirituality and Purity – The quest for Character – Tests of Character – The key to good character

Values in Life: Building an ethical policy – Integrating values in everyday life – Archaic Social Values – Parenting practices – Critical Thinking - Analyzing and Prioritizing values – Practicing Yoga and Meditation

UNIT – 3: Practicing Values for the development of Society

Resentment Management and Self-analysis – Positive Thinking and Emotional Maturity – The importance of Women , Children and Taking care of them – Helping the poor and needy – Fighting against addictions and atrocities – Environmental awareness – Working for the Sustainable development of the society Values in Education system: Present Scenario- Engineering education –Current trends- Need for quality improvement- Adoption of value education – Principles of Integrity-Institutional Development.

UNIT – 4: Basic Concepts of Professional Ethics

Ethics, Morals and Human life , Types of Ethics, Personal Ethics, Professional ethics, Ethical dilemmas, Indian and Global thoughts on ethics, Profession, Professional and Professionalism, Ethical role of a professional Basic ethical principles, Some basic ethical theories, use of ethical theories. Science, Religion Ethics, Genders and ethics, Media and ethics, Computer Ethics, Case Studies on Professional Ethics, Exemplary life sketches of prominent Indian personalities

UNIT-5: Ethics in engineering profession

Engineering profession-Technology and Society-Engineering as Social Experimentation-Engineering ethics-Ethical obligations of Engineering Professionals-Role of Engineers-Engineers as Managers- Professional responsibilities of Engineers- Engineers Responsibility for Safety- A few Case Studies on Risk management Conflicts of Interest- Occupational Crimes- Plagiarism-Self plagiarism-Ethics Audit-Consideration for ethics audit-Ethics Standards and Bench Marking

Text Books:

- 1.Subramanian R., “ Professional Ethics “ , Oxford University Press , 2013
- 2.Nagarajan R.S., “ A Text Book on Human Values and Professional Ethics “ New Age Publications , 2007
- 3.Dinesh Babu S., “ Professional Ethics and Human Values “ , Laxmi Publications , 2007

Reference Books:

- 4.SantoshAjmera and Nanda Kishore Reddy “ Ethics , Integrity and Aptitude “ ,McGrawhill Education Private Limited , 2014
- 5.GovindaRajan M., Natarajan S., Senthil Kumar V.S.” Professional Ethics and Human Values “ Prentice Hall India Private Limited ,2012
- 6.Course Material for Post Graduate Diploma In “Value Education & Spirituality “ Prepared by Annamalai University in Collaboration with Brahma Kumaris , 2010

No of students Enrolled: 215

No of students completing the course: 211

S.No	Roll Number	Name of the Student
1.	160115735001	AMITHA SHRESHTA PAPETLA
2.	160115735002	APEKSHA KHAIRTABAD
3.	160115735003	ASHWITHA PASHAM
4.	160115735004	ASNA FATIMA
5.	160115735007	DIVYA BHOOMI
6.	160115735008	DURGA DEEKSHITHA KARAMSETTY
7.	160115735009	HARINI KOLLOJU
8.	160115735010	HARSHITHA AMBILPUR
9.	160115735011	HIMABINDU MANIKARAO
10.	160115735012	LIKHITHA MUVVA
11.	160115735013	MADHURI KANDI
12.	160115735014	PRANEESHA REDDY JUNUTHULA
13.	160115735015	PRAVEKA SURAPANENI
14.	160115735016	PRIYANKA VUPPUNUTHULA
15.	160115735017	RAVEENA GINJALA
16.	160115735018	SAHITHI CHAMANTHULA
17.	160115735019	SAI HIMAJA MANCHIKANTI
18.	160115735020	SHARANYA GANDLA
19.	160115735021	SHARON KEERTHANA CHILUVURI
20.	160115735022	SINDHU GUNDU
21.	160115735023	SIVANI SREA BANDARUPALLI
22.	160115735024	SOUMYA SAJJA
23.	160115735025	SRUJITHYAREDDY KOTHA
24.	160115735026	SUCHITHRA REDDY YELLOLU
25.	160115735027	SUPRAJA PALOJU
26.	160115735028	NEELIMA SWARNA
27.	160115735029	USHARANI PATHLAVATH
28.	160115735030	VARALAKSHMI MIRDODDI
29.	160115735031	VENNELA BANDLAMUDI
30.	160115735032	AASHRITH TADKAMADLA
31.	160115735033	ABHILASH REDDY DEVARINTI
32.	160115735035	ANIL KUMAR
33.	160115735036	ANIRUDH KODAVATIGANTI
34.	160115735037	ARUN KUMAR ALLAM
35.	160115735038	EMMANEUL PRAJEETH JAKAREGARI
36.	160115735039	HAREESH GUNDA
37.	160115735040	HARUN SAI REDDY DEVIREDDY
38.	160115735041	IDREES ALI JABALPURWALA

39.	160115735042	KAMALVAMSI MESA
40.	160115735043	KAUSHAL PRUDHVI RAJ TUNGATURTHY
41.	160115735044	MALLIKARJUNA REDDY BOBBALA
42.	160115735045	MURALI VENKATESWARA GOPI KRISHNA PONNADA
43.	160115735046	NAGA VENKATA SAI KRISHNA RAYAPUREDDY
44.	160115735047	PARASHU RAM NAIK NENAVATH
45.	160115735048	PAVAN KUMAR TADI
46.	160115735049	RAGHURAM CHEPURI
47.	160115735050	SACHIN AMBALA
48.	160115735051	SAI HARSHA DEVULAPALLI
49.	160115735052	SAI MOHANISH CHIKKULLA
50.	160115735053	SAI PRANAV RAO PULAKONTI
51.	160115735054	SAMPREETH SURUVU
52.	160115735055	SUNDEEP ELIZA
53.	160115735056	SARVESH BABU BHUKYA
54.	160115735057	SREESANTH REDDY CHENREDDY
55.	160115735058	TULASI KISHORE REDDY CHAVALI
56.	160115735059	UDAY MORAMPUDI
57.	160115735060	VIVEK KODEPAKA
58.	160115735061	SANJANA REDDY
59.	160115735062	AISHWARYA KASIM
60.	160115735063	AKANKSHA YELISETTY
61.	160115735064	BHARGAVI LUKALAPU
62.	160115735065	BINDU DEVALLA
63.	160115735066	SARPARAPU DIVYA SRI
64.	160115735067	GEETHIKA TIRAMDAS
65.	160115735068	MONIKA SATLA
66.	160115735069	NISHA REDDY CHALLA
67.	160115735071	DEVARAJU RASHMI DEVI
68.	160115735072	ROSHINI BIJJALA
69.	160115735073	RUCHITHA AMBOTHU
70.	160115735074	PRIYANKA CHINTAMANI SATEESH
71.	160115735075	SHAIK ROSHNA
72.	160115735076	DULAPALLI SHANTHI PRIYA
73.	160115735077	SREERANJANI DIDUGU
74.	160115735078	SRI HARITHA DEEVI
75.	160115735079	SRI MANIKA MAKAM
76.	160115735080	SRI SOWBHAGYA VVSL
77.	160115735081	SUHETHA KURMETI
78.	160115735082	SWAPNA VEMULA
79.	160115735083	UTKARSHA SHAGALA

80.	160115735084	SHRAVANTHI MUSTI VENKATA
81.	160115735085	PULIPAKA VISHNU PRIYA
82.	160115735086	GAJULA ABHINAV
83.	160115735087	ABHISHEK RAMAVATH
84.	160115735088	AKHIL VASAM
85.	160115735089	BHANU PRAKASH RENIKUNTLA
86.	160115735090	ATA CHERITHESH REDDY
87.	160115735091	VELGAPUNI DEEPAK RAYA
88.	160115735092	GOUTHAM SADUBATHULA
89.	160115735093	JEEVAN KASIREDDY
90.	160115735094	PAMULA KAUSHIK REDDY
91.	160115735095	TEJAS KINI
92.	160115735096	KRANTHI KUMAR NAGULA
93.	160115735097	MAHIPAL REDDY DAGGULA
94.	160115735098	MOHAMMAD MANSOOR
95.	160115735099	METHUKU MOHAN KUMAR
96.	160115735100	BACHU NAVEEN KUMAR
97.	160115735101	GATTU NIKHIL
98.	160115735102	NITHEESH KONDRAGANTI
99.	160115735103	RAHUL DEVUNURI
100.	160115735104	RAM ANANYA TENNETI
101.	160115735105	SRIKANTH NARADASU
102.	160115735106	THAKUR RANA PRATHAP SINGH
103.	160115735107	RAVI TEJA
104.	160115735108	REVANTH SAI KUMAR REDDY PATEL
105.	160115735109	RAYAPUDI SAI AKHIL
106.	160115735110	SAIKUMAR PATEL
107.	160115735111	SAI VARSHITH
108.	160115735112	SAMPATH KUMAR THALLADA
109.	160115735113	TAYYALA SHESHU
110.	160115735114	KARNE SHIVASAI
111.	160115735115	SHIVANAND REDDY GUJJALA
112.	160115735116	SIDDARTHA CHANDRA KUDLIGI
113.	160115735117	SRIRAM NARLA
114.	160115735118	VAMSHI KRISHNA BODDUPALLY
115.	160115735119	VAMSHI KRISHNA MALLU
116.	160115735120	VISHAL NAIK
117.	160115735121	K ADITHI REDDY
118.	160115735122	AVANTHI BINDLA
119.	160115735123	DIVYA SREE
120.	160115735124	DIVYA TEJA
121.	160115735125	TUMMALAPALLI LAKSHMI DEEPIKA
122.	160115735126	LIJI P JOSE

123.	160115735127	MEGHNA RAMAN
124.	160115735128	MOUNIKA AMGOTH
125.	160115735129	POOJITHA BORRA
126.	160115735130	PREETHI THOTA
127.	160115735131	RAMYA SRI POTHINENI
128.	160115735132	SAI PRIYA TALLURI
129.	160115735133	CHANDANA KOPPAKASASRI
130.	160115735134	BASWA SAIRAMA AMULYA
131.	160115735135	KONDAPURAM SAMPANGI TEJASWINI
132.	160115735136	SRAVYA KUMMARI
133.	160115735137	ULLIGADDA SREEJA
134.	160115735138	SUSHMA CHERUKU
135.	160115735139	VARSHITHA INDUKURI
136.	160115735140	AJITH KUMAR SILASAGARAM
137.	160115735141	AKHIL SABBANI
138.	160115735142	AMIT ANCHALIYA
139.	160115735143	BHANU CHALLA
140.	160115735144	KURUVA HANUMANTHU
141.	160115735145	JAYA MAHEEDHAR ANTHRIPRAGADA
142.	160115735146	KARTHIK REDDY GADDAM
143.	160115735147	MAHIDHAR KANUGOVI
144.	160115735148	MOHAMMED NOMAN JUNAID
145.	160115735149	BODDUNA NAGESH
146.	160115735150	NIKHIL BESTHA
147.	160115735151	MERUGU NIKHIL GOUD
148.	160115735152	NIKHIL MADHUNALA
149.	160115735153	PILLAPALEM NIRNAY REDDY
150.	160115735154	RAJAMALLAREDDY BAKKAMMAGARI
151.	160115735156	TUDI RITEESH REDDY
152.	160115735157	ROHITH RAMESH
153.	160115735158	KOPPULAPALLI RONITH RAJ
154.	160115735159	SAI CHARAN
155.	160115735160	SAI CAHARAN BATTULA
156.	160115735162	SAI KRISHNA NALLANI
157.	160115735163	Y.SAI KRISHNA VAIDEEK
158.	160115735164	VANDANAPU SAI NIKHIL
159.	160115735165	SAI NIRANJAN KARTHIK MULUGU
160.	160115735166	LANKALA SAI PRATAP REDDY
161.	160115735167	SAI PRATHEEK REDDY
162.	160115735168	SHIVA KRISHNA ADIGOPPULA
163.	160115735169	SHIVA SHANTH REDDY GURRALA
164.	160115735170	SRIRAJ KANDALA
165.	160115735171	SUJAN KUMAR

166.	160115735172	ADARSH SUKUMARAN
167.	160115735173	SURESH KUMAR BEGARI
168.	160115735174	TRIVEDH AUDURTHI
169.	160115735175	UMA MAHESH BANAKARI
170.	160115735176	VARSHIK CHEBROLU
171.	160115735177	ARUN VISHNU
172.	160115735178	VISHWA TEJA THANGALAPALLI
173.	160115735179	YAHIDIDYA NARMALA
174.	160115735180	YASWANTH SAI IBATHULA
175.	160115735181	GAUTHAM SRINIVAS REDDY P
176.	160115735301	PRANAYKUMAR DASARI
177.	160115735302	SANDEEP GOUD PEBBERU
178.	160115735303	ANJALI GUMMADAVELLI
179.	160115735304	RAMYA KARNAKANTI
180.	160115735305	MOUNICA VADDEPALLY
181.	160115735306	VISHAL SABBANI
182.	160115735307	PAVAN KUMAR BOORLA
183.	160115735308	SHIRISHA KALAL
184.	160115735309	VANDANA RAMAGIRI
185.	160115735310	SRAVANI RAPAKA
186.	160115735311	SANJEEVA CHENNAMGARI
187.	160115735312	PRANUTHI KOTA
188.	160115735313	RADHIKA ERUSAVADLA
189.	160115735314	M.RAJASHEKAR REDDY
190.	160115735315	HEMALATHA PALAKURI
191.	160115735316	MANISH KUMAR JAISWAL
192.	160115735317	LOKESH KRISHNA BHARADWAJ KOTA
193.	160115735318	ANGOORI ANUSHA
194.	160115735319	LIMBADRI KAIPALLI
195.	160115735320	VIJAYA LAXMI TALLA
196.	160115735321	MUDDAMALLA PRASHANTH
197.	160115735322	LATHA GUNJA
198.	160115735323	NAVEEN GADE
199.	160115735324	ROKULAMAN VIJAYALAXMI
200.	160115735325	DIVYA BANJA
201.	160115735326	VAMSHI THAVITI
202.	160115735327	AKULA SUDHIKSHANA
203.	160115735328	MOHAMMAD KAREEM PASHA
204.	160115735329	ANVESH KANAGANTI
205.	160115735330	ARVIND KEESARA
206.	160115735331	MEGHANA MEKALA
207.	160115735332	KOPPULA GANESH
208.	160115735333	MASIUZZAMA MOHAMMED

209.	160115735334	KIRANBABU YENUGUPALLI
210.	160115735335	SABAVATH JANARDHAN
211.	160115735336	BIJJI RAGHUVVEER

SUMMARY REPORT OF VALUE-ADDED COURSES – 2017-18

Course 1: Problem solving through programming in C

Code: CBIT/17ITV001

Duration: 30 Hours (Jan-Apr 2018)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	K. Anudeep Chandra	02
2	P. Abhigna	

Syllabus:

- Week 1:** Introduction to Problem Solving through programs, Flowcharts/Pseudo codes, the compilation process, Syntax and Semantic errors, Variables and Data Types
- Week 2:** Arithmetic expressions, Relational Operations, Logical expressions; Introduction to Conditional Branching
- Week 3:** Conditional Branching and Iterative Loops
- Week 4:** Arranging things : Arrays
- Week 5:** 2-D arrays, Character Arrays and Strings
- Week 6:** Basic Algorithms including Numerical Algorithms
- Week 7:** Functions and Parameter Passing by Value
- Week 8:** Passing Arrays to Functions, Call by Reference
- Week 9:** Recursion
- Week 10:** Structures and Pointers
- Week 11:** Self-Referential Structures and Introduction to Lists
- Week 12:** Advanced Topics

Textbooks & References

1. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill
2. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill
3. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India

Course 2: Machine Learning

Code: CBIT/17ITV002

Duration: 30 Hours (Jan-Apr 2018)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	G. Srinivas	01

Syllabus:

- Week 1:** Basics of Linear Algebra, Probability, Optimization
- Week 2:** Introduction to Supervised Learning - Regression; Topics - Linear Regression; Ridge Regression; LASSO
- Week 3:** Supervised Learning - Classification; Topics: K-NN, Decision Tree.
- Week 4:** Supervised Learning - Classification; Topics: Naive Bayes.
- Week 5:** Supervised Learning - Logistic Regression, Perceptron.
- Week 6:** Supervised Learning - Support Vector Machines
- Week 7:** Supervised Learning - Ensemble Methods
- Week 8:** Unsupervised Learning - K-means Clustering, PCA

Textbooks & References

- Mathematics for Machine Learning by Deisenroth, Faisal and Ong.
<https://mml-book.github.io/book/mml-book.pdf>

Head Dept. of IT
CBIT, Hyderabad

SUMMARY REPORT OF VALUE-ADDED COURSES – 2017-18

Course 1: Problem solving through programming in C

Code: CBIT/17ITV001

Duration: 30 Hours (Jan-Apr 2018)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	K. Anudeep Chandra	02
2	P. Abhigna	

Syllabus:

Week 1: Introduction to Problem Solving through programs, Flowcharts/Pseudo codes, the compilation process, Syntax and Semantic errors, Variables and Data Types

Week 2: Arithmetic expressions: Relational Operations, Logical expressions; Introduction to Conditional Branching

Week 3: Conditional Branching and Iterative Loops

Week 4: Arranging things : Arrays

Week 5: 2-D arrays, Character Arrays and Strings

Week 6: Basic Algorithms including Numerical Algorithms

Week 7: Functions and Parameter Passing by Value

Week 8: Passing Arrays to Functions, Call by Reference

Week 9: Recursion

Week 10: Structures and Pointers

Week 11: Self-Referential Structures and Introduction to Lists

Week 12: Advanced Topics

Textbooks & References

1. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

2. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill

3. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India

Course 2: Machine Learning

Code: CBIT/17ITV002

Duration: 30 Hours (Jan-Apr 2018)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	G. Srinivas	01

Syllabus:

Week 1: Basics of Linear Algebra, Probability, Optimization

Week 2: Introduction to Supervised Learning - Regression; Topics - Linear Regression; Ridge Regression; LASSO

Week 3: Supervised Learning - Classification; Topics: K-NN, Decision Tree.

Week 4: Supervised Learning - Classification; Topics: Naive Bayes.

Week 5: Supervised Learning - Logistic Regression, Perceptron.

Week 6: Supervised Learning - Support Vector Machines

Week 7: Supervised Learning - Ensemble Methods

Week 8: Unsupervised Learning - K-means Clustering, PCA

Textbooks & References

Mathematics for Machine Learning by Deisenroth, Faisal and Ong.

<https://mml-book.github.io/book/mml-book.pdf>

Head Dept. of IT
CBIT, Hyderabad

SUMMARY REPORT OF VALUE-ADDED COURSES – 2017-18

Course 1: Problem solving through programming in C

Code: CBIT/171TV001

Duration: 30 Hours (Jan-Apr 2018)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	K. Anudeep Chandra	02
2	P. Abhigna	

Syllabus:

Week 1 : Introduction to Problem Solving through programs, Flowcharts/Pseudo codes, the compilation process, Syntax and Semantic errors, Variables and Data Types

Week 2 : Arithmetic expressions, Relational Operations, Logical expressions, Introduction to Conditional

Branching

Week 3 : Conditional Branching and Iterative Loops

Week 4 : Arranging things - Arrays

Week 5 : 2-D arrays, Character Arrays and Strings

Week 6 : Basic Algorithms including Numerical Algorithms

Week 7 : Functions and Parameter Passing by Value

Week 8 : Passing Arrays to Functions, Call by Reference

Week 9 : Recursion

Week 10 : Structures and Pointers

Week 11 : Self-Referential Structures and Introduction to Lists

Week 12 : Advanced Topics

Textbooks & References

1. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

2. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill

3. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India

Course 2: Machine Learning

Code: CBIT/171TV002

Duration: 30 Hours (Jan-Apr 2018)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	G. Srinivas	01

Syllabus:

Week 1: Basics of Linear Algebra, Probability, Optimization

Week 2: Introduction to Supervised Learning - Regression; Topics - Linear Regression, Ridge Regression; LASSO

Week 3: Supervised Learning - Classification; Topics: K-NN, Decision Tree.

Week 4: Supervised Learning - Classification; Topics: Naive Bayes.

Week 5: Supervised Learning - Logistic Regression, Perceptron.

Week 6: Supervised Learning - Support Vector Machines

Week 7: Supervised Learning - Ensemble Methods

Week 8: Unsupervised Learning - K-means Clustering, PCA

Textbooks & References

Mathematics for Machine Learning by Deisenroth, Faisal and Ong.

<https://rml-book.github.io/book/rml-book.pdf>

Head Dept. of IT
CBIT, Hyderabad

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Class Time Table for the Academic year 2017-18 - I Semester

Class:1/4 ECE

Room No:K-303

Period Day	I 9.40 to 10.30	II 10.30 to 11.20	III 11.20 to 12.10	IV 12.10 to 1.00	1.00 to 1.35	V 1.35 to 2.25	VI 2.25 to 3.15	VII 3.15 to 4.05
MON		EEE			L U N C H			
TUE								
WED								
THU	EEE							
FRI						EEE		
SAT								

Instruction	3L Periods per week
Duration of End Examination	3 Hours
End Examination	70 Marks
Sessional	30 Marks
Credits	3

Course Objectives:

1. To understand the basic concepts of electrical circuits.
2. To understand the principles of electromagnetic induction.
3. To know about different types of batteries, charging and discharging of batteries and types of fuel cells etc.
4. To know about different types of electrical wires and cables, domestic and industrial wiring.
5. To understand safety rules and methods of earthing.

Course Outcomes: After completion of the course, the student will be able to:

1. Acquire the knowledge of basic concepts of electrical circuits such as Ohm's law, Kirchhoff's laws etc.
2. Acquire the knowledge of basic Faraday's laws of electromagnetic induction.
3. Acquire the knowledge to solve the problem of AC circuits.
4. Acquire the knowledge of specifications of batteries, types of cells and sources of renewable energy.
5. Acquire the knowledge of electrical wiring and cables and their types and electrical equipment and their specification.
6. Acquire the knowledge of safety precautions in handling electrical appliances, importance of grounding and methods of earthing.

UNIT-I: DC Circuits

Current, voltage, power and energy, sources of electrical energy, independent and dependent sources, source conversion, circuit elements, Resistor, Inductor, Capacitor Ohm's law, Kirchhoff's laws, analysis of series, parallel and series-parallel circuits, star-delta conversion, Node and Mesh analysis (with independent sources only).

UNIT-II: Electromagnetism & AC Circuits Electric charge, electric field, lines of force, electric field intensity, electric flux and flux density, Faraday's laws of electromagnetic induction, static and dynamically induced EMF.

A.C. Circuits: Generation of alternating voltage and current, equation of alternating voltage and current, average and rms values of sinusoidal quantities, form and peak factors, phasor representation of sinusoidal quantities, AC through pure resistance, pure inductance, pure capacitance, RL, RC, RLC circuits.

UNIT-III: Batteries and Fuel Cell

Introduction to batteries, simple cell, EMF and internal resistance of a cell, primary and secondary cells, cell capacity, types and specifications of batteries, charging and discharging of battery, safe disposal of batteries; fuel cell, principle and types of fuel cell, different sources of renewable energy.

UNIT-IV: Electrical Wiring

Types of wires and cables, types of connectors and switches, system of wiring, domestic and industrial wiring, simple control circuit in domestic installation, electrical equipment and their specifications

UNIT-V: Safety & Protection

Safety precautions in handling electrical appliances, electric shock, first aid for electric shock, other electrical hazards, safety rules, importance of grounding and earthing of electrical equipment, methods of earthing, circuit protection devices: Fuses, MCB, ELCB and Relays.

Text Books:

1. Edward Hughes, "Electrical and Electronics Technology", 10th Edition, Peasson Publishers 2010.
2. V.K. Mehta & Rohit Mehta, "Principles of Electrical Engineering", S. Chand Company Limited 2008
3. B.L. Theraja & A.K. Theraja, "Electrical Technology", Vol. I, S. Chand Company Limited 2008.

Suggested Reading:

1. P.V. Prasad & S. Siva Nagraju, "Electrical Engineering: Concepts & Applications", Cengage Learning, 2012.
2. S. Rao, "Electrical Safety, fire safety engineering & Safety Management", Khanna Publications, 1998.
3. Surjitsingh & Ravi Deep Singh, "Electrical Estimating and Costing", Dhanapath Rai & Co., 1997.

Number of Students Enrolled: 180

Number of students completing course: 174

S.No	Roll Number	Name of the Student Completing the Course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHI
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735018	SHREYA REDDY NANDIKA
19.	160117735019	SOWJANYA BODDANI
20.	160117735020	SRINIJA LANKALA
21.	160117735022	VYSHNAVI CHEEDEPUDI
22.	160117735023	ABHINAY SURYA
23.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the Course
24.	160117735025	ABHISHEK BEGARI
25.	160117735027	ASHISH ALLAMPALLY
26.	160117735028	BHARGAV KUMAR MAMIDALA
27.	160117735029	BHUVANESH SAMMETA
28.	160117735030	CHANIKYA MAMINDLAPALLI
29.	160117735031	DAMODHAR GADDI

30.	160117735032	DINESH REDDY SUNKARI
31.	160117735033	HARIKRISHNA ABBIDI
32.	160117735034	HARISH REDDY KOMATIREDDY
33.	160117735035	HRUSHIKESH A
34.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
35.	160117735037	PRANITH AKUNURI
36.	160117735038	ROHITH REDDY S
37.	160117735039	SAI GOWTHAM CHITTEMSETTY
38.	160117735040	SAI PRATHAP REDDY VADICHERLA
39.	160117735041	SAI TEJA MACHABATHUNI
40.	160117735042	SHAIK JANI MIYA
41.	160117735043	SHAIK JUNIATH
42.	160117735044	SHAIK SOHAIL
43.	160117735045	SHASHIVARDHAN REDDY KAVELI
44.	160117735046	SHIVAKUMAR Y
45.	160117735047	SHRAVAN KUMAR GOUD KALALI
46.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the Course
47.	160117735049	SRIKANTH GUNTURU
48.	160117735050	SUFİYAN AHMED
49.	160117735051	SUNIL VARMA RUDRARAJU S S
50.	160117735052	THARUN THOTA
51.	160117735053	UTHEJ KADARI
52.	160117735054	VARUN MASKU
53.	160117735055	ERUKULLA VENKAT SAI ROHAN
54.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
55.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
56.	160117735058	VIJAY BHASKAR NITTALA
57.	160117735059	VIVEK KALVA
58.	160117735060	VIVEK PALLE
59.	160117735061	AKANKSHA THALLA
60.	160117735062	AKHILA MARRIKUKKALA
61.	160117735063	ANUSHA BAMAR
62.	160117735064	CHANDANA SUNKARA
63.	160117735065	GAYATHRIDEVI PAPPU
64.	160117735066	KAVYA MADASU
65.	160117735067	LIKHITHA ANDE
66.	160117735068	MALIKA RANI TIRVAJI
67.	160117735069	MAMATHA ERUGADINLA
68.	160117735070	MANISHA A

69.	160117735071	NAVYA CHALAMALASETTY
70.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the Course
71.	160117735073	NIHARIKA KAVADI
72.	160117735074	NIKITHA KOTHARAMULA
73.	160117735075	RITHIKA GURRAM
74.	160117735076	SAHITI ARIGELA
75.	160117735077	SAI HARSHITHA GOLLAPALLI
76.	160117735078	SAI PRANAVI REDDY P
77.	160117735079	SANJANA G
78.	160117735080	SHREYA REDDY G
79.	160117735081	SOWMYASRI SANGAPU
80.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
81.	160117735083	ABHIJIT CHANDRA UTPALA
82.	160117735084	ABHINAV K J
83.	160117735085	AJAY SRIKAR MEDIDI
84.	160117735086	AKSHITH ALUGURI
85.	160117735087	ARUN KUMAR S
86.	160117735088	BADAVATH BALA
87.	160117735089	BHARADWAJ DANDE V N
88.	160117735090	CHARANJIT NANDIGAMA
89.	160117735091	DHEERAJ VAMSI GADDAM
90.	160117735092	GOVARDHAN KATTA
91.	160117735093	HRITHIK ROSHAN PALAMPATLA
92.	160117735094	KRISHNA CHAITANYA GOPARAJU
93.	160117735095	LAKSHMI SRIKANTH YECHURI
94.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the Course
95.	160117735097	MAHIDHARA REDDY KANKARA
96.	160117735098	MOHAMMED MOIZUDDIN
97.	160117735099	NAVEEN Y
98.	160117735100	NIKHIL KANUKUNTLA
99.	160117735101	PRAJAY REDDY MINUKA
100.	160117735102	PRANITH REDDY MINUMULA

101.	160117735103	RAHUL T
102.	160117735104	RAKSHITH DEVUNURI
103.	160117735105	RUPESH CHANDRA SAYAM
104.	160117735106	SAITHARUN BAIRI
105.	160117735107	SAKETH REDDY DODDA
106.	160117735108	SHIVA DHANUSH DUSSA
107.	160117735109	TARUN KALTHI
108.	160117735110	TEJA REDDY KOMMIDI
109.	160117735111	TEJESHWAR SINGH RAJPUT
110.	160117735112	VAMSHI GANNA
111.	160117735113	SUREDDY VAMSHIDHAR REDDY
112.	160117735114	VASHISTA BASAVA
113.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
114.	160117735116	VINAY REDDY NAVARI
115.	160117735117	VINAY REDDY POCHAMPALLY
116.	160117735118	VISHNU BHARGAV KOTTE
117.	160117735119	VISHWA TEJA BINGI
118.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the Course
119.	160117735121	AKHILA KONAKANCHI
120.	160117735122	ANUSHA G
121.	160117735123	DEEPIKA REDDY BADDAM
122.	160117735124	DEVEEKA RAVI MESHRAM
123.	160117735125	DIVYA SREE P V
124.	160117735126	GAYATRI PEDDI
125.	160117735127	JYOTHSNAVI KUPPILI
126.	160117735128	MAANASVI KODLI
127.	160117735129	MADIHA FATHIMA
128.	160117735130	NAGA SAI HARSHITA KAZA
129.	160117735131	NIKHILA MANUPURI
130.	160117735132	NIKHITHA VALISHETTI
131.	160117735134	PRAGATHI G
132.	160117735135	PRAVALIKA CHITLOJU
133.	160117735137	SHIVANI SAMA
134.	160117735138	SHRAVANI JALLI
135.	160117735139	SOWMIKA ANJURU
136.	160117735140	SREEJA K
137.	160117735141	SRĪSAI MERUGU
138.	160117735142	SRITEJA GOPALA
139.	160117735143	TEENA CHOWDARY DHULIPALA

140.	160117735144	VENKATA SAI SRUTHI CHEBROLU
------	--------------	-----------------------------

S.No	Roll Number	Name of the Student Completing the Course
141.	160117735145	VINOOTHNA SREE NAYAKANTI
142.	160117735146	ABHIRAM M S D
143.	160117735147	AKHIL TEJA JAMPANI
144.	160117735148	BHAGATH SINGH KHARE
145.	160117735149	BOB ABISHAI BATHULA
146.	160117735150	JOSEPH MICHAEL MURRAY
147.	160117735151	KAILAS SALAVATH
148.	160117735152	KARTHIK MATHKA
149.	160117735153	MADHUKAR REDDY VARALA
150.	160117735154	MAHESH MANMARI
151.	160117735155	MANEESH KUMAR JERIPOTHULA
152.	160117735156	MOHAMMED ARIF
153.	160117735157	MOHAMMED FAIZAN ALI
154.	160117735158	NITESH ALONEY
155.	160117735159	NITHISH CHILUKURI
156.	160117735160	PRANAV K
157.	160117735161	ALLAMPALLI RAGHUSENA
158.	160117735162	RAHUL GUNDALA
159.	160117735163	ROHIT PRASAD VARANASI
160.	160117735164	SAI ABHISHEK KODI
161.	160117735166	SAI KIRAN BANDARI
162.	160117735167	SAI KIRAN KONDOJU
163.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the Course
164.	160117735169	A SAI SANDEEP
165.	160117735171	SAITEJA REDDY PIDUGU
166.	160117735172	SHIVA KUMAR
167.	160117735173	SHIVA KUMAR REDDY NAREDDY
168.	160117735174	SRI HARI KORAM
169.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
170.	160117735176	SUDEEP REDDY SABBI REDDY

171.	160117735177	SURYA KANKATA
172.	160117735178	TULASI RAM CHOWDARY VEGE
173.	160117735179	VENKAT GANESH
174.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Class Time Table for the Academic year 2017-18 - I Semester

Class: **1/4 ECE**

Room No: **K-303**

Period Day	I 9.40 to 10.30	II 10.30 to 11.20	III 11.20 to 12.10	IV 12.10 to 1.00	1.00 to 1.35	V 1.35 to 2.25	VI 2.25 to 3.15	VII 3.15 to 4.05
MON					L U N C H			
TUE			EM					
WED								
THU							EM	
FRI	EM							
SAT								

16CEC01

ENGINEERING MECHANICS

Instruction	3L Periods per week
Duration of End Examination	3 Hours
End Examination	70 Marks
Sessional	30 Marks
Credits	3

Course Objectives: During this course, students should develop the ability to:

1. Work comfortably with basic engineering mechanics concepts required for analyzing static structures
2. Identify an appropriate structural system to study a given problem and isolate it from its environment.
3. Analyze and model the problem using free-body diagrams and equilibrium equations
4. Apply pertinent principles to the system to solve and analyze the problems subjected to frictional forces.
5. Understand the meaning of centroid/centers of gravity and moments of Inertia using integration methods.
6. Communicate the solution to all problems in an organized and coherent manner and elucidate the meaning of the solution in the context of the problem.

Course Outcomes: At the end of the course the student will be able to:

1. Solve problems dealing with forces in planar force systems
2. Draw free body diagrams to analyze the forces in the given structure
3. Understand the concept of moments and couples in planar systems.
4. Understand the mechanism of friction and can solve friction problems
5. Determine the centroid of plane areas and centers of gravity of bodies using integration methods
6. Determine moments of inertia, product of inertia for all areas and mass moments of inertia for bodies,

Unit-I

Force Systems: Resolution of coplanar and non-coplanar force systems (both concurrent and non-concurrent), Determining the resultant of planar force systems. Moment of force and its applications and couples

Unit-II

Equilibrium of force system: Free body diagrams, equations of equilibrium of planar force systems and its applications. Problems on general case of force systems

Unit-III

Theory of friction: Introduction, types of friction, laws of friction, application of friction to a single body & connecting systems. Wedge and belt friction

Unit-IV

Centroid: Significance of centroid, moment of area, centroid of line elements, plane areas, composite areas, theorem of Pappus & its applications. Center of gravity for elementary and composite bodies

Unit-V

Moment of Inertia: Definition of MI, Polar Moment of Inertia, radius of gyration, transfer theorem, moment of Inertia of elementary & composite areas, product of inertia. Mass moments of inertia for elementary and composite bodies

Text Books:

1. K. Vijay Kumar Reddy and J. Suresh Kumar, Singer's Engineering Mechanics, BS Publications, Hyderabad, 2011.
2. Ferdinand L Singer, Engineering Mechanics, Harper and Collins, Singapore, 1904.

2

Suggested Reading:

1. A. Nelson, Engineering Mechanics, Tata McGraw Hill, New Delhi, 2010.
2. S. Rajashekar and G. Sankarabramanyam, Engineering Mechanics, Vikas publications, Hyderabad, 2002.

3. S.B.JunarkarandH.JShah, AppliedMechanics,Charotarpublishers,NewDelhi,2001.
4. BasudebBhattacharyya,EngineeringMechanics,OxfordUniversityPress,NewDelhi,2008.
- 5 AKTayal,EngineeringMechanics,UmeshPublications,NewDelhi,2010

Number of Students Enrolled: 180

Number of students completing course: 164

S.No	Roll Number	Name of the Student Completing the Course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735007	LOHITHA GUNDAGANI
7.	160117735008	MAANSA KROVVIDI
8.	160117735009	NAMITHA KOMMINENI
9.	160117735010	NIKHILA RAJ NITTA
10.	160117735011	NIKHITHA T
11.	160117735012	NIPUNA VANCHI
12.	160117735013	PRAGNA DASARI
13.	160117735014	PRIYANKA KILARU
14.	160117735015	SAATHVI AVULA
15.	160117735016	SHIVANI JANNAIKODE
16.	160117735017	SHRAVANI REDDY VODDULA
17.	160117735018	SHREYA REDDY NANDIKA
18.	160117735019	SOWJANYA BODDANI
19.	160117735020	SRINIJA LANKALA
20.	160117735021	SRIYA PEYYETI
21.	160117735023	ABHINAY SURYA
22.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the Course
23.	160117735025	ABHISHEK BEGARI
24.	160117735026	ADITYA PAMULAPATI
25.	160117735027	ASHISH ALLAMPALLY

26.	160117735028	BHARGAV KUMAR MAMIDALA
27.	160117735029	BHUVANESH SAMMETA
28.	160117735030	CHANIKYA MAMINDLAPALLI
29.	160117735031	DAMODHAR GADDI
30.	160117735032	DINESH REDDY SUNKARI
31.	160117735033	HARIKRISHNA ABBIDI
32.	160117735035	HRUSHIKESH A
33.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
34.	160117735037	PRANITH AKUNURI
35.	160117735038	ROHITH REDDY S
36.	160117735039	SAI GOWTHAM CHITTEMSETTY
37.	160117735040	SAI PRATHAP REDDY VADICHERLA
38.	160117735041	SAI TEJA MACHABATHUNI
39.	160117735042	SHAIK JANI MIYA
40.	160117735043	SHAIK JUNIATH
41.	160117735044	SHAIK SOHAIL
42.	160117735045	SHASHIVARDHAN REDDY KAVELI
43.	160117735046	SHIVAKUMAR Y
44.	160117735047	SHRAVAN KUMAR GOUD KALALI
45.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the Course
46.	160117735049	SRIKANTH GUNTURU
47.	160117735051	SUNIL VARMA RUDRARAJU S S
48.	160117735052	THARUN THOTA
49.	160117735053	UTHEJ KADARI
50.	160117735054	VARUN MASKU
51.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
52.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
53.	160117735058	VIJAY BHASKAR NITTALA
54.	160117735059	VIVEK KALVA
55.	160117735060	VIVEK PALLE
56.	160117735061	AKANKSHA THALLA
57.	160117735062	AKHILA MARRIKUKKALA
58.	160117735063	ANUSHA BAMAR
59.	160117735064	CHANDANA SUNKARA
60.	160117735065	GAYATHRIDEVI PAPPU
61.	160117735066	KAVYA MADASU
62.	160117735067	LIKHITHA ANDE
63.	160117735068	MALIKA RANI TIRVAJI

64.	160117735069	MAMATHA ERUGADINLA
65.	160117735070	MANISHA A
66.	160117735071	NAVYA CHALAMALASETTY
67.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the Course
68.	160117735073	NIHARIKA KAVADI
69.	160117735074	NIKITHA KOTHARAMULA
70.	160117735075	RITHIKA GURRAM
71.	160117735076	SAHITI ARIGELA
72.	160117735077	SAI HARSHITHA GOLLAPALLI
73.	160117735078	SAI PRANAVI REDDY P
74.	160117735079	SANJANA G
75.	160117735080	SHREYA REDDY G
76.	160117735081	SOWMYASRI SANGAPU
77.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
78.	160117735083	ABHIJIT CHANDRA UTPALA
79.	160117735084	ABHINAV K J
80.	160117735085	AJAY SRIKAR MEDIDI
81.	160117735086	AKSHITH ALUGURI
82.	160117735089	BHARADWAJ DANDE V N
83.	160117735090	CHARANJIT NANDIGAMA
84.	160117735091	DHEERAJ VAMSI GADDAM
85.	160117735092	GOVARDHAN KATTA
86.	160117735093	HRITHIK ROSHAN PALAMPATLA
87.	160117735094	KRISHNA CHAITANYA GOPARAJU
88.	160117735095	LAKSHMI SRIKANTH YECHURI
89.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the Course
90.	160117735097	MAHIDHARA REDDY KANKARA
91.	160117735099	NAVEEN Y
92.	160117735100	NIKHIL KANUKUNTLA
93.	160117735101	PRAJAY REDDY MINUKA

94.	160117735102	PRANITH REDDY MINUMULA
95.	160117735103	RAHUL T
96.	160117735104	RAKSHITH DEVUNURI
97.	160117735105	RUPESH CHANDRA SAYAM
98.	160117735106	SAITHARUN BAIRI
99.	160117735107	SAKETH REDDY DODDA
100.	160117735108	SHIVA DHANUSH DUSSA
101.	160117735109	TARUN KALTHI
102.	160117735110	TEJA REDDY KOMMIDI
103.	160117735111	TEJESHWAR SINGH RAJPUT
104.	160117735112	VAMSHI GANNA
105.	160117735114	VASHISTA BASAVA
106.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
107.	160117735116	VINAY REDDY NAVARI
108.	160117735117	VINAY REDDY POCHAMPALLY
109.	160117735118	VISHNU BHARGAV KOTTE
110.	160117735119	VISHWA TEJA BINGI
111.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the Course
112.	160117735121	AKHILA KONAKANCHI
113.	160117735122	ANUSHA G
114.	160117735123	DEEPIKA REDDY BADDAM
115.	160117735124	DEVEEKA RAVI MESHRAM
116.	160117735125	DIVYA SREE P V
117.	160117735126	GAYATRI PEDDI
118.	160117735127	JYOTHSNAVI KUPPILI
119.	160117735128	MAANASVI KODLI
120.	160117735129	MADIHA FATHIMA
121.	160117735130	NAGA SAI HARSHITA KAZA
122.	160117735131	NIKHILA MANUPURI
123.	160117735132	NIKHITHA VALISHETTI
124.	160117735133	NISHNA VEERANKI
125.	160117735134	PRAGATHI G
126.	160117735135	PRAVALIKA CHITLOJU
127.	160117735137	SHIVANI SAMA
128.	160117735138	SHRAVANI JALLI
129.	160117735139	SOWMIKA ANJURU
130.	160117735140	SREEJA K
131.	160117735141	SRI SAI MERUGU

132.	160117735142	SRITEJA GOPALA
133.	160117735143	TEENA CHOWDARY DHULIPALA
134.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the Course
135.	160117735145	VINOOTHNA SREE NAYAKANTI
136.	160117735146	ABHIRAM M S D
137.	160117735147	AKHIL TEJA JAMPANI
138.	160117735148	BHAGATH SINGH KHARE
139.	160117735149	BOB ABISHAI BATHULA
140.	160117735150	JOSEPH MICHAEL MURRAY
141.	160117735151	KAILAS SALAVATH
142.	160117735152	KARTHIK MATHKA
143.	160117735153	MADHUKAR REDDY VARALA
144.	160117735154	MAHESH MANMARI
145.	160117735157	MOHAMMED FAIZAN ALI
146.	160117735158	NITESH ALONEY
147.	160117735159	NITHISH CHILUKURI
148.	160117735160	PRANAV K
149.	160117735162	RAHUL GUNDALA
150.	160117735163	ROHIT PRASAD VARANASI
151.	160117735164	SAI ABHISHEK KODI
152.	160117735166	SAI KIRAN BANDARI
153.	160117735167	SAI KIRAN KONDOJU
154.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the Course
155.	160117735171	SAITEJA REDDY PIDUGU
156.	160117735172	SHIVA KUMAR
157.	160117735173	SHIVA KUMAR REDDY NAREDDY
158.	160117735174	SRĪ HARI KORAM
159.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
160.	160117735176	SUDEEP REDDY SABBI REDDY

161.	160117735177	SURYA KANKATA
162.	160117735178	TULASI RAM CHOWDARY VEGE
163.	160117735179	VENKAT GANESH
164.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Class Time Table for the Academic year 2017-18 - I Semester

Class:1/4 ECE

Room No:K-303

Period Day	I 9.40 to 10.30	II 10.30 to 11.20	III 11.20 to 12.10	IV 12.10 to 1.00	1.00 to 1.35	V 1.35 to 2.25	VI 2.25 to 3.15	VII 3.15 to 4.05
MON					L U N C H	EG		
TUE		EG						
WED								
THU								
FRI								
SAT								

Instruction	1L+3D Periods per week
Duration of End Examination	3 Hours
End Examination	70 Marks
Sessional	30 Marks
Credits	3

Course Objectives:

1. To provide an exposure in understanding the drawings during a multidisciplinary approach towards a problem
2. To train up in perception and imagination of a three-dimensional scenario.

Course Outcomes:

1. To understand theory of projections
2. Ability to improve visualization skills
3. Ability to sketch Engineering Objects

UNIT- I

Introduction to Engineering Drawing: Drawing Instruments and their uses, types of lines, use of pencils, Lettering, Rules of dimensioning

Conic Sections: Ellipse, Parabola, Hyperbola including the Rectangular Hyperbola (General method only)

Cycloidal curves: Construction of cycloid, epi-cycloid, hypo-cycloid & involutes

UNIT-II

Orthographic Projections: Principles of Orthographic Projections – Conventions, Projection of Points, Projection of Lines - inclined to both planes.

UNIT- III

Projections of Planes: Projections of regular Planes – Perpendicular planes and Oblique planes.

UNIT-IV

Projections of Solids: Projections of Regular Solids – Regular Polyhedra, solids of revolution, (Simple position only)

Section of Solids: Types of cutting planes – their representation – sections of solids in simple position.

UNIT- V

Introduction to Graphic packages: Getting started, Basic drawing and editing commands, creating lines, planes and solids.

Note: Syllabus for external examination will be from unit 1 to unit 4 only & unit-5 is exempted from external examination. Unit 5 is for internal examination only.

Text Books:

1. N.D.Bhatt, "Elementary Engineering Drawing", Charotar Publishers, 2012
2. Basanth Agrawal and CM Agrawal "Engineering Drawing 2e", McGraw-Hill Education (India) Pvt. Ltd.

Suggested Reading:

1. K.L.Narayana and P.K.Kannaiah, "Text Book of Engineering Drawing", Scitech Publications, 2011
2. P.S.Gill "Engineering Graphics", Kataria Publications, 2011
3. K.Veenugopal, "Engineering Drawing and Graphics + Autocad", New Age International Pvt. Ltd, 2011
4. Shaw M. and Rana B.C., "Engineering drawing", Pearson, 2nd edition, 2009
5. PIVargees, "Engineering Graphics", Tata McGraw-Hill publications, 2013
6. Bhattacharya. B, "Engineering Graphics", I.K. International Pvt. Ltd, 2009
7. Dhawan R.K., "Principles of Engineering Graphics and Drawing", S.Chand, 2011

Number of Students Enrolled: 180

Number of students completing course: 175

S.No	Roll Number	Name of the Student Completing the course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHA
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735018	SHREYA REDDY NANDIKA
19.	160117735019	SOWJANYA BODDANI
20.	160117735020	SRINIJA LANKALA
21.	160117735021	SRIYA PEYYETI
22.	160117735022	VYSHNAVI CHEEDEPUDI
23.	160117735023	ABHINAY SURYA
24.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the course
25.	160117735025	ABHISHEK BEGARI
26.	160117735027	ASHISH ALLAMPALLY
27.	160117735028	BHARGAV KUMAR MAMIDALA
28.	160117735029	BHUVANESH SAMMETA
29.	160117735030	CHĀNIKYA MAMINDLAPALLI
30.	160117735031	DAMODHAR GADDI
31.	160117735032	DINESH REDDY SUNKARI

32.	160117735033	HARIKRISHNA ABBIDI
33.	160117735034	HARISH REDDY KOMATIREDDY
34.	160117735035	HRUSHIKESH A
35.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
36.	160117735037	PRANITH AKUNURI
37.	160117735038	ROHITH REDDY S
38.	160117735039	SAI GOWTHAM CHITTEMSETTY
39.	160117735040	SAI PRATHAP REDDY VADICHERLA
40.	160117735041	SAI TEJA MACHABATHUNI
41.	160117735042	SHAIK JANI MIYA
42.	160117735043	SHAIK JUNIATH
43.	160117735044	SHAIK SOHAIL
44.	160117735045	SHASHIVARDHAN REDDY KAVELI
45.	160117735046	SHIVAKUMAR Y
46.	160117735047	SHRAVAN KUMAR GOUD KALALI
47.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the course
48.	160117735049	SRIKANTH GUNTURU
49.	160117735050	SUFIYAN AHMED
50.	160117735051	SUNIL VARMA RUDRARAJU S S
51.	160117735052	THARUN THOTA
52.	160117735053	UTHEJ KADARI
53.	160117735054	VARUN MASKU
54.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
55.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
56.	160117735058	VIJAY BHASKAR NITTALA
57.	160117735059	VIVEK KALVA
58.	160117735060	VIVEK PALLE
59.	160117735061	AKANKSHA THALLA
60.	160117735062	AKHILA MARRIKUKKALA
61.	160117735063	ANUSHA BAMAR
62.	160117735064	CHANDANA SUNKARA
63.	160117735065	GAYATHRIDEVI PAPPU
64.	160117735066	KAVYA MADASU
65.	160117735067	LIKHITHA ANDE
66.	160117735068	MALIKA RANI TIRVAJI
67.	160117735069	MAMATHA ERUGADINLA
68.	160117735070	MANISHA A
69.	160117735071	NAVYA CHALAMALASETTY

70.	160117735072	NIHARIKA HARI
-----	--------------	---------------

S.No	Roll Number	Name of the Student Completing the course
71.	160117735073	NIHARIKA KAVADI
72.	160117735074	NIKITHA KOTHARAMULA
73.	160117735075	RITHIKA GURRAM
74.	160117735076	SAHITI ARIGELA
75.	160117735077	SAI HARSHITHA GOLLAPALLI
76.	160117735078	SAI PRANAVI REDDY P
77.	160117735079	SANJANA G
78.	160117735080	SHREYA REDDY G
79.	160117735081	SOWMYASRI SANGAPU
80.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
81.	160117735083	ABHIJIT CHANDRA UTPALA
82.	160117735084	ABHINAV K J
83.	160117735085	AJAY SRIKAR MEDIDI
84.	160117735086	AKSHITH ALUGURI
85.	160117735087	ARUN KUMAR S
86.	160117735088	BADAVATH BALA
87.	160117735089	BHARADWAJ DANDE V N
88.	160117735090	CHARANJIT NANDIGAMA
89.	160117735091	DHEERAJ VAMSI GADDAM
90.	160117735092	GOVARDHAN KATTA
91.	160117735093	HRITHIK ROSHAN PALAMPATLA
92.	160117735094	KRISHNA CHAITANYA GOPARAJU
93.	160117735095	LAKSHMI SRIKANTH YECHURI
94.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the course
95.	160117735097	MAHIDHARA REDDY KANKARA
96.	160117735098	MOHAMMED MOIZUDDIN
97.	160117735099	NAVEEN Y
98.	160117735100	NIKHIL KANUKUNTLA
99.	160117735101	PRAJAY REDDY MINUKA
100.	160117735102	PRANITH REDDY MINUMULA
101.	160117735103	RAHUL T
102.	160117735104	RAKSHITH DEVUNURI
103.	160117735105	RUPESH CHANDRA SAYAM
104.	160117735106	SAITHARUN BAIRI

105.	160117735107	SAKETH REDDY DODDA
106.	160117735108	SHIVA DHANUSH DUSSA
107.	160117735109	TARUN KALTHI
108.	160117735110	TEJA REDDY KOMMIDI
109.	160117735111	TEJESHWAR SINGH RAJPUT
110.	160117735112	VAMSHI GANNA
111.	160117735113	SUREDDY VAMSHIDHAR REDDY
112.	160117735114	VASHISTA BASAVA
113.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
114.	160117735116	VINAY REDDY NAVARI
115.	160117735117	VINAY REDDY POCHAMPALLY
116.	160117735118	VISHNU BHARGAV KOTTE
117.	160117735119	VISHWA TEJA BINGI
118.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the course
119.	160117735121	AKHILA KONAKANCHI
120.	160117735122	ANUSHA G
121.	160117735123	DEEPIKA REDDY BADDAM
122.	160117735124	DEVEEKA RAVI MESHRAM
123.	160117735125	DIVYA SREE P V
124.	160117735126	GAYATRI PEDDI
125.	160117735127	JYOTHSNAVI KUPPILI
126.	160117735128	MAANASVI KODLI
127.	160117735129	MADIHA FATHIMA
128.	160117735130	NAGA SAI HARSHITA KAZA
129.	160117735131	NIKHILA MANUPURI
130.	160117735132	NIKHITHA VALISHETTI
131.	160117735133	NISHNA VEERANKI
132.	160117735134	PRAGATHI G
133.	160117735135	PRAVALIKA CHITLOJU
134.	160117735136	SARAYU JUPUDI
135.	160117735137	SHIVANI SAMA
136.	160117735138	SHRAVANI JALLI
137.	160117735139	SOWMIKA ANJURU
138.	160117735140	SREEJA K
139.	160117735141	SRI SAI MERUGU
140.	160117735142	SRITEJA GOPALA
141.	160117735143	TEENA CHOWDARY DHULIPALA
142.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the course
143.	160117735145	VINOOTHNA SREE NAYAKANTI
144.	160117735146	ABHIRAM M S D
145.	160117735147	AKHIL TEJA JAMPANI
146.	160117735149	BOB ABISHAI BATHULA
147.	160117735150	JOSEPH MICHAEL MURRAY
148.	160117735151	KAILAS SALAVATH
149.	160117735152	KARTHIK MATHKA
150.	160117735153	MADHUKAR REDDY VARALA
151.	160117735154	MAHESH MANMARI
152.	160117735155	MANEESH KUMAR JERIPOTHULA
153.	160117735156	MOHAMMED ARIF
154.	160117735157	MOHAMMED FAIZAN ALI
155.	160117735158	NITESH ALONEY
156.	160117735159	NITHISH CHILUKURI
157.	160117735160	PRANAV K
158.	160117735161	ALLAMPALLI RAGHUSENA
159.	160117735162	RAHUL GUNDALA
160.	160117735163	ROHIT PRASAD VARANASI
161.	160117735164	SAI ABHISHEK KODI
162.	160117735165	PURRA SAI DHIKSHIT
163.	160117735166	SAI KIRAN BANDARI
164.	160117735167	SAI KIRAN KONDOJU
165.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the course
166.	160117735169	A SAI SANDEEP
167.	160117735171	SAITEJA REDDY PIDUGU
168.	160117735172	SHIVA KUMAR
169.	160117735173	SHIVA KUMAR REDDY NAREDDY
170.	160117735174	SRI HARI KORAM
171.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
172.	160117735176	SUDEEP REDDY SABBI REDDY
173.	160117735177	SURYA KANKATA
174.	160117735178	TULASI RAM CHOWDARY VEGE
175.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Class Time Table for the Academic year 2017-18 - II Semester

Class: **1/4 ECE**

Room No: **K-306**

Period Day	I 9.40 to 10.30	II 10.30 to 11.20	III 11.20 to 12.10	IV 12.10 to 1.00	1.00 to 1.35	V 1.35 to 2.25	VI 2.25 to 3.15	VII 3.15 to 4.05
MON	PPS				L U N C H			
TUE			PPS					
WED						PPS		
THU								
FRI								PPS (T)
SAT								

16CSC01

PROGRAMMING AND PROBLEM SOLVING

Instruction	3L+ 1T	Periods per week
Duration of End Examination		3 Hours
End Examination		70 Marks
Sessional		30 Marks
Credits		4

Course Objectives:

1. To acquire problem solving Skills.
2. To be able to write Algorithms.
3. To understand structured programming Approach.
4. To understand Memory structure.
5. To implement I/O Programming.
6. To be able to write program in C Language.

Course Outcomes: Student will be able to:

1. Develop algorithms for scientific problems.
2. Explore algorithmic approaches to problem solving.
3. Understand the components of computing systems.
4. Choose data types and structure to solve mathematical problem.
5. Develop modular programs using control structure, arrays and structures.
6. Write programs to solve real world problems using structured features.

UNIT – I

Introduction to Computers: Computer Systems, Computing Environments, Computer Languages, Creating and Running Programs, Software Development, Flow charts.

Introduction to C Language: Background, C Programs, Identifiers, Data Types, Variables, Constants, Input / Output Statements Arithmetic Operators and Expressions: Evaluating Expressions, Precedence and Associativity of Operators, Type Conversions.

UNIT – II

Control Statements: Bitwise Operators, Relational and Logical Operators, If, If-Else, Switch-Statement and Examples. Loop Control Statements: For, While, Do-While and Examples. Continue, Break and goto statements.

Functions: Function Basics, User-defined Functions, Inter-Function Communication, Standard Functions, Parameter Passing- Call-by-value, call-by-reference, Recursion.

UNIT – III

Storage Classes: Auto, Register, Static, Extern, Scope Rules, and Type Qualifiers.

Arrays: Concepts, Using Arrays in C, Array Applications, Two-Dimensional Arrays, Multidimensional Arrays.

Searching and Sorting: Linear and Binary Search, Selection Sort and Bubble Sort.

UNIT – IV

Pointers: Introduction, Pointer to Pointers, Compatibility, Arrays and Pointers, Pointer Arithmetic and Arrays, Passing an Array to a Function, Memory Allocation Functions, Array of Pointers, Programming Applications, Pointers to void, Pointers to Functions, Command-line Arguments.

Strings: Concepts, String Input/Output Functions, Arrays of Strings, String Manipulation Functions.

UNIT – V

Structures: Definition and Initialization of Structures, Accessing Structures, Nested Structures, Arrays of Structures, Structures and Functions, Pointers to Structures, Unions, Type Definition (typedef), Enumerated Types.

Input and Output: Introduction to Files, Modes of Files, Streams, Standard Library Input/output Functions, Character Input/output Functions

Preprocessors: Preprocessor Commands

Text Books:

1. Pradip Dey and Manas Ghosh "Programming in C2/e" Oxford University Press, 2nd Edition 2011.
2. B.W. Kernighan and D.M. Ritchie, "The C Programming Language" Prentice Hall India, 2nd Edition. 1990.
3. B.A. Forouzan and R.F. Gilberg A Structured Programming Approach in C, Cengage Learning, 2007.

Suggested Reading:

1. Rajaraman V. "The Fundamentals of Computers" 4th Edition, Prentice Hall of India, 2006.
2. RSBichker "programming in C" University Press, 2012.

Number of Students Enrolled: 180

Number of students completing course: 167

S.No	Roll Number	Name of the Student Completing the course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHA
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735018	SHREYA REDDY NANDIKA
19.	160117735019	SOWJANYA BODDANI
20.	160117735020	SRINIJA LANKALA
21.	160117735022	VYSHNAVI CHEDEPUDI
22.	160117735023	ABHINAY SURYA
23.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the course
24.	160117735025	ABHISHEK BEGARI
25.	160117735026	ADITYA PAMULAPATI
26.	160117735027	ASHISH ALLAMPALLY
27.	160117735028	BHARGAV KUMAR MAMIDALA
28.	160117735029	BHUVANESH SAMMETA
29.	160117735030	CHANIKYA MAMINDLAPALLI

30.	160117735031	DAMODHAR GADDI
31.	160117735032	DINESH REDDY SUNKARI
32.	160117735033	HARIKRISHNA ABBIDI
33.	160117735034	HARISH REDDY KOMATIREDDY
34.	160117735035	HRUSHIKESH A
35.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
36.	160117735037	PRANITH AKUNURI
37.	160117735038	ROHITH REDDY S
38.	160117735039	SAI GOWTHAM CHITTEMSETTY
39.	160117735040	SAI PRATHAP REDDY VADICHERLA
40.	160117735041	SAI TEJA MACHABATHUNI
41.	160117735042	SHAIK JANI MIYA
42.	160117735043	SHAIK JUNIATH
43.	160117735045	SHASHIVARDHAN REDDY KAVELI
44.	160117735046	SHIVAKUMAR Y
45.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the course
46.	160117735049	SRIKANTH GUNTURU
47.	160117735051	SUNIL VARMA RUDRARAJU S S
48.	160117735052	THARUN THOTA
49.	160117735053	UTHEJ KADARI
50.	160117735054	VARUN MASKU
51.	160117735055	ERUKULLA VENKAT SAI ROHAN
52.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
53.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
54.	160117735058	VIJAY BHASKAR NITTALA
55.	160117735059	VIVEK KALVA
56.	160117735060	VIVEK PALLE
57.	160117735061	AKANKSHA THALLA
58.	160117735062	AKHILA MARRIKUKKALA
59.	160117735063	ANUSHA BAMAR
60.	160117735064	CHANDANA SUNKARA
61.	160117735065	GAYATHRIDEVI PAPPU
62.	160117735066	KAVYA MADASU
63.	160117735067	LIKHITHA ANDE
64.	160117735068	MALIKA RANI TIRVAJI
65.	160117735069	MAMATHA ERUGADINLA
66.	160117735070	MANISHA A
67.	160117735071	NAVYA CHALAMALASETTY
68.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the course
69.	160117735073	NIHARIKA KAVADI
70.	160117735074	NIKITHA KOTHARAMULA
71.	160117735075	RITHIKA GURRAM
72.	160117735076	SAHITI ARIGELA
73.	160117735077	SAI HARSHITHA GOLLAPALLI
74.	160117735078	SAI PRANAVI REDDY P
75.	160117735079	SANJANA G
76.	160117735080	SHREYA REDDY G
77.	160117735081	SOWMYASRI SANGAPU
78.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
79.	160117735083	ABHIJIT CHANDRA UTPALA
80.	160117735084	ABHINAV K J
81.	160117735085	AJAY SRIKAR MEDIDI
82.	160117735086	AKSHITH ALUGURI
83.	160117735087	ARUN KUMAR S
84.	160117735089	BHARADWAJ DANDE V N
85.	160117735090	CHARANJIT NANDIGAMA
86.	160117735091	DHEERAJ VAMSI GADDAM
87.	160117735092	GOVARDHAN KATTA
88.	160117735093	HRITHIK ROSHAN PALAMPATLA
89.	160117735094	KRISHNA CHAITANYA GOPARAJU
90.	160117735095	LAKSHMI SRIKANTH YECHURI
91.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the course
92.	160117735097	MAHIDHARA REDDY KANKARA
93.	160117735098	MOHAMMED MOIZUDDIN
94.	160117735099	NAVEEN Y
95.	160117735100	NIKHIL KANUKUNTLA
96.	160117735101	PRAJAY REDDY MINUKA
97.	160117735102	PRANITH REDDY MINUMULA
98.	160117735103	RAHUL T
99.	160117735104	RAKSHITH DEVUNURI

100.	160117735105	RUPESH CHANDRA SAYAM
101.	160117735106	SAITHARUN BAIRI
102.	160117735107	SAKETH REDDY DODDA
103.	160117735108	SHIVA DHANUSH DUSSA
104.	160117735109	TARUN KALTHI
105.	160117735110	TEJA REDDY KOMMIDI
106.	160117735111	TEJESHWAR SINGH RAJPUT
107.	160117735112	VAMSHI GANNA
108.	160117735114	VASHISTA BASAVA
109.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
110.	160117735116	VINAY REDDY NAVARI
111.	160117735117	VINAY REDDY POCHAMPALLY
112.	160117735118	VISHNU BHARGAV KOTTE
113.	160117735119	VISHWA TEJA BINGI
114.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the course
115.	160117735121	AKHILA KONAKANCHI
116.	160117735122	ANUSHA G
117.	160117735123	DEEPIKA REDDY BADDAM
118.	160117735125	DIVYA SREE P V
119.	160117735126	GAYATRI PEDDI
120.	160117735127	JYOTHSNAVI KUPPILI
121.	160117735128	MAANASVI KODLI
122.	160117735129	MADIHA FATHIMA
123.	160117735130	NAGA SAI HARSHITA KAZA
124.	160117735131	NIKHILA MANUPURI
125.	160117735132	NIKHITHA VALISHETTI
126.	160117735133	NISHNA VEERANKI
127.	160117735134	PRAGATHI G
128.	160117735135	PRAVALIKA CHITLOJU
129.	160117735136	SARAYU JUPUDI
130.	160117735137	SHIVANI SAMA
131.	160117735138	SHRAVANI JALLI
132.	160117735139	SOWMIKA ANJURU
133.	160117735140	SREEJA K
134.	160117735141	SRI SAI MERUGU
135.	160117735142	SRITEJA GOPALA
136.	160117735143	TEENA CHOWDARY DHULIPALA
137.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the course
138.	160117735145	VINOOTHNA SREE NAYAKANTI
139.	160117735146	ABHIRAM M S D
140.	160117735147	AKHIL TEJA JAMPANI
141.	160117735148	BHAGATH SINGH KHARE
142.	160117735149	BOB ABISHAI BATHULA
143.	160117735150	JOSEPH MICHAEL MURRAY
144.	160117735151	KAILAS SALAVATH
145.	160117735152	KARTHIK MATHKA
146.	160117735153	MADHUKAR REDDY VARALA
147.	160117735154	MAHESH MANMARI
148.	160117735156	MOHAMMED ARIF
149.	160117735157	MOHAMMED FAIZAN ALI
150.	160117735158	NITESH ALONEY
151.	160117735159	NITHISH CHILUKURI
152.	160117735160	PRANAV K
153.	160117735161	ALLAMPALLI RAGHUSENA
154.	160117735162	RAHUL GUNDALA
155.	160117735163	ROHIT PRASAD VARANASI
156.	160117735164	SAI ABHISHEK KODI
157.	160117735166	SAI KIRAN BANDARI
158.	160117735167	SAI KIRAN KONDOJU
159.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the course
160.	160117735171	SAITEJA REDDY PIDUGU
161.	160117735173	SHIVA KUMAR REDDY NAREDDY
162.	160117735174	SRI HARI KORAM
163.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
164.	160117735176	SUDEEP REDDY SABBI REDDY
165.	160117735177	SURYA KANKATA
166.	160117735178	TULASI RAM CHOWDARY VEGE
167.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Class Time Table for the Academic year 2017-18 - II Semester

Class:1/4 ECE

Room No:K-306

Period Day	I 9.40 to 10.30	II 10.30 to 11.20	III 11.20 to 12.10	IV 12.10 to 1.00	1.00 to 1.35	V 1.35 to 2.25	VI 2.25 to 3.15	VII 3.15 to 4.05
MON			EME		L U N C H			
TUE						EME		
WED								EME
THU								
FRI								
SAT								

Instruction	3L Periods per week
Duration of End Examination	3 Hours
End Examination	70 Marks
Sessional	30 Marks
Credits	3

Course Objectives:

1. Student will understand different types of engineering materials and their applications.
2. Student will come to know working principles of Petrol & Diesel engines with basic knowledge of thermodynamics.
3. Student will understand various making processes.
4. Student will come to know various power transmission devices.
5. Student will understand the importance of principles of management in industry.
6. Student will come to know aspects of various quality control techniques.

Course Outcomes: At the end of the course, students will be able to

1. Select the material depending upon requirement.
2. Evaluate performance of Petrol & Diesel engines.
3. Demonstrate his/her knowledge in preparing process chart for various machining operations.
4. Estimate the power required for various power transmitting devices like belt and gear trains.
5. Become a successful entrepreneur after studying principles of management.
6. Apply various quality control techniques after studying principles of industrial engineering.

UNIT – I Engineering Materials: Metals and their alloys, Ductile and brittle materials, Ceramics, Polymers, Composite materials
Simple Stresses & Strains: Stress-strain diagram (for ductile and brittle materials), Poisson's ratio, Young's Modulus, Rigidity modulus, Bulk modulus, Failure theories, factor of safety.

UNIT – II Thermodynamics: Zeroth, First, Second and Third laws of thermodynamics and corollaries

I.C. Engines: Working principle of 2 stroke and 4 stroke SI and CI engines, Calculations of efficiencies

Heat Transfer: Fourier law of conduction in single coordinates, Newton's law of conduction, Stephans & Boltzmann law of radiation

UNIT – III Basic Manufacturing Processes: Introduction to Welding, Brazing & Soldering, Principles of gas welding & arc welding processes, Casting, Principles of sand casting and die casting, Principles of Turning, Drilling, Milling, Grinding, Knurling, Tapping and Honing operations

UNIT – IV Kinematics: Definition of kinematic link, pair, mechanism and machine

Gear Trains: Simple, Compound, Inverted and Epicyclic gear trains

Belt Drives: Open and crossed belt drives, length of belts, ratio of belt tensions for flat belt, condition for maximum power transmission for flat belt

Fluid Mechanics: Definition and basic properties of fluids, types of fluids and fluid flows, streamlines, streaklines, stream function and velocity potential

UNIT – V Industrial Engineering & Management: Introduction to scientific management, basics and importance of work study, steps in conducting work study, time study, standard time, organization and types of organization, Quality definition and its importance, introduction to quality control, types of inspection.

Text Books:

1. Jonathan Wickert and Kemper E. Lewis, An Introduction to Mechanical Engineering, 3rd Ed, Cengage Learning, USA, 2013
2. Yunus A. Cengel, Heat Transfer: A Practical Approach, McGraw-Hill, 2nd edition, 2002
3. Mahesh M Rathore, Thermal Engineering, Tata Mc Grw Hill Education Pvt. Ltd., 2010

Suggested Reading:

1. R K Rajput, Thermal Engineering, Laxmi Publications, 2010
2. Michael Geoffrey Stevenson, Industrial Engineering, University of N.S.W., Division of Postgraduate Extension Studies, 1972
3. P N Rao, Manufacturing Technology, Volume-I, 3rd Edition, Tata Mc Graw-Hill, Education, 2009
4. Thomas Bevan, Theory of Machines, 3rd Edition, Pearson Education India, 1986
5. P.N. Modi, S.M. Seth, Hydraulics and Fluid Mechanics: Including Hydraulic Machines, Standard Book House, 2011

Number of Students Enrolled: 180

Number of students completing course: 168

S.No	Roll Number	Name of the Student Completing the course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHA
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735019	SOWJANYA BODDANI
19.	160117735020	SRINIJA LANKALA
20.	160117735021	SRIYAPEYYETI
21.	160117735022	VYSHNAVI CHEDEPUDI
22.	160117735023	ABHINAY SURYA
23.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the course
24.	160117735025	ABHISHEK BEGARI
25.	160117735026	ADITYA PAMULAPATI
26.	160117735027	ASHISH ALLAMPALLY
27.	160117735028	BHARGAV KUMAR MAMIDALA
28.	160117735029	BHUVANESH SAMMETA
29.	160117735030	CHANIKYA MAMINDLAPALLI
30.	160117735031	DAMODHAR GADDI

31.	160117735032	DINESH REDDY SUNKARI
32.	160117735033	HARIKRISHNA ABBIDI
33.	160117735034	HARISH REDDY KOMATIREDDY
34.	160117735035	HRUSHIKESH A
35.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
36.	160117735037	PRANITH AKUNURI
37.	160117735038	ROHITH REDDY S
38.	160117735039	SAI GOWTHAM CHITTEMSETTY
39.	160117735040	SAI PRATHAP REDDY VADICHERLA
40.	160117735041	SAI TEJA MACHABATHUNI
41.	160117735042	SHAIK JANI MIYA
42.	160117735043	SHAIK JUNIATH
43.	160117735044	SHAIK SOHAIL
44.	160117735045	SHASHIVARDHAN REDDY KAVELI
45.	160117735046	SHIVAKUMAR Y
46.	160117735047	SHRAVAN KUMAR GOUD KALALI
47.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the course
48.	160117735049	SRIKANTH GUNTURU
49.	160117735050	SUFIYAN AHMED
50.	160117735051	SUNIL VARMA RUDRARAJU S S
51.	160117735052	THARUN THOTA
52.	160117735053	UTHEJ KADARI
53.	160117735054	VARUN MASKU
54.	160117735055	ERUKULLA VENKAT SAI ROHAN
55.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
56.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
57.	160117735058	VIJAY BHASKAR NITTALA
58.	160117735059	VIVEK KALVA
59.	160117735060	VIVEK PALLE
60.	160117735061	AKANKSHA THALLA
61.	160117735062	AKHILA MARRIKUKKALA
62.	160117735063	ANUSHA BAMAR
63.	160117735064	CHANDANA SUNKARA
64.	160117735065	GAYATHRIDEVI PAPPU
65.	160117735066	KAVYA MADASU
66.	160117735067	LIKHITHA ANDE
67.	160117735068	MALIKA RANI TIRVAJI
68.	160117735069	MAMATHA ERUGADINLA
69.	160117735070	MANISHA A

70.	160117735071	NAVYA CHALAMALASETTY
71.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the course
72.	160117735073	NIHARIKA KAVADI
73.	160117735074	NIKITHA KOTHARAMULA
74.	160117735075	RITHIKA GURRAM
75.	160117735076	SAHITI ARIGELA
76.	160117735077	SAI HARSHITHA GOLLAPALLI
77.	160117735078	SAI PRANAVI REDDY P
78.	160117735079	SANJANA G
79.	160117735080	SHREYA REDDY G
80.	160117735081	SOWMYASRI SANGAPU
81.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
82.	160117735083	ABHIJIT CHANDRA UTPALA
83.	160117735084	ABHINAV K J
84.	160117735085	AJAY SRIKAR MEDIDI
85.	160117735086	AKSHITH ALUGURI
86.	160117735087	ARUN KUMAR S
87.	160117735089	BHARADWAJ DANDE V N
88.	160117735090	CHARANJIT NANDIGAMA
89.	160117735091	DHEERAJ VAMSI GADDAM
90.	160117735092	GOVARDHAN KATTA
91.	160117735093	HRITHIK ROSHAN PALAMPATLA
92.	160117735094	KRISHNA CHAITANYA GOPARAJU
93.	160117735095	LAKSHMI SRIKANTH YECHURI
94.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the course
95.	160117735097	MAHIDHARA REDDY KANKARA
96.	160117735098	MOHAMMED MOIZUDDIN
97.	160117735099	NAVEEN Y
98.	160117735100	NIKHIL KANUKUNTLA
99.	160117735101	PRAJAY REDDY MINUKA
100.	160117735102	PRANITH REDDY MINUMULA
101.	160117735103	RAHUL T

102.	160117735104	RAKSHITH DEVUNURI
103.	160117735105	RUPESH CHANDRA SAYAM
104.	160117735106	SAITHARUN BAIRI
105.	160117735107	SAKETH REDDY DODDA
106.	160117735108	SHIVA DHANUSH DUSSA
107.	160117735109	TARUN KALTHI
108.	160117735110	TEJA REDDY KOMMIDI
109.	160117735111	TEJESHWAR SINGH RAJPUT
110.	160117735112	VAMSHI GANNA
111.	160117735114	VASHISTA BASAVA
112.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
113.	160117735116	VINAY REDDY NAVARI
114.	160117735117	VINAY REDDY POCHAMPALLY
115.	160117735118	VISHNU BHARGAV KOTTE
116.	160117735119	VISHWA TEJA BINGI
117.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the course
118.	160117735121	AKHILA KONAKANCHI
119.	160117735122	ANUSHA G
120.	160117735123	DEEPIKA REDDY BADDAM
121.	160117735125	DIVYA SREE P V
122.	160117735126	GAYATRI PEDDI
123.	160117735127	JYOTHSNAVI KUPPILI
124.	160117735128	MAANASVI KODLI
125.	160117735129	MADIHA FATHIMA
126.	160117735130	NAGA SAI HARSHITA KAZA
127.	160117735131	NIKHILA MANUPURI
128.	160117735132	NIKHITHA VALISHETTI
129.	160117735133	NISHNA VEERANKI
130.	160117735134	PRAGATHI G
131.	160117735135	PRAVALIKA CHITLOJU
132.	160117735137	SHIVANI SAMA
133.	160117735138	SHRAVANI JALLI
134.	160117735139	SOWMIKA ANJURU
135.	160117735140	SREEJA K
136.	160117735141	SRI SAI MERUGU
137.	160117735142	SRITEJA GOPALA
138.	160117735143	TEENA CHOWDARY DHULIPALA
139.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the course
140.	160117735145	VINOOTHNA SREE NAYAKANTI
141.	160117735146	ABHIRAM M S D
142.	160117735147	AKHIL TEJA JAMPANI
143.	160117735148	BHAGATH SINGH KHARE
144.	160117735149	BOB ABISHAI BATHULA
145.	160117735150	JOSEPH MICHAEL MURRAY
146.	160117735151	KAILAS SALAVATH
147.	160117735152	KARTHIK MATHKA
148.	160117735153	MADHUKAR REDDY VARALA
149.	160117735154	MAHESH MANMARI
150.	160117735156	MOHAMMED ARIF
151.	160117735158	NITESH ALONEY
152.	160117735159	NITHISH CHILUKURI
153.	160117735160	PRANAV K
154.	160117735161	ALLAMPALLI RAGHUSENA
155.	160117735162	RAHUL GUNDALA
156.	160117735163	ROHIT PRASAD VARANASI
157.	160117735164	SAI ABHISHEK KODI
158.	160117735165	PURRA SAI DHIKSHIT
159.	160117735166	SAI KIRAN BANDARI
160.	160117735167	SAI KIRAN KONDOJU
161.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the course
162.	160117735171	SAITEJA REDDY PIDUGU
163.	160117735173	SHIVA KUMAR REDDY NAREDDY
164.	160117735174	SRI HARI KORAM
165.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
166.	160117735177	SURYA KANKATA
167.	160117735178	TULASI RAM CHOWDARY VEGE
168.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI

16CS C02

PROGRAMMING LABORATORY

Instruction	2P	Periods per week
Duration of End Examination		2 Hours
End Examination		35 Marks
Sessional		15 Marks
Credits		1

1. Demonstration of control structures.
2. Demonstration of switch case (menu driven).
3. Demonstration of Parameter passing Methods.
4. Demonstration of Functions using Recursion.
5. Demonstration of array operations on Matrix.
6. Implementation of bubble sort.
7. Implementation of selection sort.
8. Implementation of Linear and Binary Search.
9. Implementation of string manipulation operations with and without library function.
10. Demonstration using Pointers.
11. Demonstration of Array of Structures.
12. Sequential file operations.

Text Books:

1. Pradip Dey and Manas Ghosh "Programming in C2/e" Oxford University Press, 2nd Edition 2011.
2. B.W. Kernighan and D.M. Ritchie, "The C Programming Language" Prentice Hall India, 2nd Edition. 1990.

Number of Students Enrolled: 180

Number of students completing course: 163

S.No	Roll Number	Name of the Student Completing the course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHA
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735018	SHREYA REDDY NANDIKA
19.	160117735019	SOWJANYA BODDANI
20.	160117735020	SRINIJA LANKALA
21.	160117735022	VYSHNAVI CHEDEPUDI
22.	160117735023	ABHINAY SURYA
23.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the course
24.	160117735025	ABHISHEK BEGARI
25.	160117735027	ASHISH ALLAMPALLY
26.	160117735028	BHARGAV KUMAR MAMIDALA
27.	160117735029	BHUVANESH SAMMETA
28.	160117735030	CHANIKYA MAMINDLAPALLI
29.	160117735031	DAMODHAR GADDI
30.	160117735032	DINESH REDDY SUNKARI
31.	160117735033	HARIKRISHNA ABBIDI

32.	160117735034	HARISH REDDY KOMATIREDDY
33.	160117735035	HRUSHIKESH A
34.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
35.	160117735037	PRANITH AKUNURI
36.	160117735038	ROHITH REDDY S
37.	160117735039	SAI GOWTHAM CHITTEMSETTY
38.	160117735040	SAI PRATHAP REDDY VADICHERLA
39.	160117735041	SAI TEJA MACHABATHUNI
40.	160117735042	SHAIK JANI MIYA
41.	160117735043	SHAIK JUNIATH
42.	160117735045	SHASHIVARDHAN REDDY KAVELI
43.	160117735046	SHIVAKUMAR Y
44.	160117735047	SHRAVAN KUMAR GOUD KALALI
45.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the course
46.	160117735049	SRIKANTH GUNTURU
47.	160117735050	SUFIYAN AHMED
48.	160117735051	SUNIL VARMA RUDRARAJU S S
49.	160117735052	THARUN THOTA
50.	160117735053	UTHEJ KADARI
51.	160117735054	VARUN MASKU
52.	160117735055	ERUKULLA VENKAT SAI ROHAN
53.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
54.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
55.	160117735058	VIJAY BHASKAR NITTALA
56.	160117735059	VIVEK KALVA
57.	160117735061	AKANKSHA THALLA
58.	160117735062	AKHILA MARRIKUKKALA
59.	160117735063	ANUSHA BAMAR
60.	160117735064	CHANDANA SUNKARA
61.	160117735065	GAYATHRIDEVI PAPPU
62.	160117735066	KAVYA MADASU
63.	160117735067	LIKHITHA ANDE
64.	160117735068	MALIKA RANI TIRVAJI
65.	160117735069	MAMATHA ERUGADINLA
66.	160117735070	MANISHA A
67.	160117735071	NAVYA CHALAMALASETTY
68.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the course
69.	160117735073	NIHARIKA KAVADI
70.	160117735074	NIKITHA KOTHARAMULA
71.	160117735075	RITHIKA GURRAM
72.	160117735076	SAHITI ARIGELA
73.	160117735077	SAI HARSHITHA GOLLAPALLI
74.	160117735078	SAI PRANAVI REDDY P
75.	160117735079	SANJANA G
76.	160117735080	SHREYA REDDY G
77.	160117735081	SOWMYASRI SANGAPU
78.	160117735083	ABHIJIT CHANDRA UTPALA
79.	160117735084	ABHINAV K J
80.	160117735085	AJAY SRIKAR MEDIDI
81.	160117735086	AKSHITH ALUGURI
82.	160117735088	BADAVATH BALA
83.	160117735089	BHARADWAJ DANDE V N
84.	160117735090	CHARANJIT NANDIGAMA
85.	160117735091	DHEERAJ VAMSI GADDAM
86.	160117735092	GOVARDHAN KATTA
87.	160117735093	HRITHIK ROSHAN PALAMPATLA
88.	160117735094	KRISHNA CHAITANYA GOPARAJU
89.	160117735095	LAKSHMI SRIKANTH YECHURI
90.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the course
91.	160117735097	MAHIDHARA REDDY KANKARA
92.	160117735098	MOHAMMED MOIZUDDIN
93.	160117735100	NIKHIL KANUKUNTLA
94.	160117735101	PRAJAY REDDY MINUKA
95.	160117735103	RAHUL T
96.	160117735104	RAKSHITH DEVUNURI
97.	160117735105	RUPESH CHANDRA SAYAM
98.	160117735106	SAITHARUN BAIRI
99.	160117735107	SAKETH REDDY DODDA
100.	160117735108	SHIVA DHANUSH DUSSA
101.	160117735109	TARUN KALTHI
102.	160117735110	TEJA REDDY KOMMIDI
103.	160117735111	TEJESHWAR SINGH RAJPUT
104.	160117735112	VAMSHI GANNA
105.	160117735114	VASHISTA BASAVA
106.	160117735116	VINAY REDDY NAVARI

107.	160117735117	VINAY REDDY POCHAMPALLY
108.	160117735118	VISHNU BHARGAV KOTTE
109.	160117735119	VISHWA TEJA BINGI
110.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the course
111.	160117735121	AKHILA KONAKANCHI
112.	160117735122	ANUSHA G
113.	160117735123	DEEPIKA REDDY BADDAM
114.	160117735125	DIVYA SREE P V
115.	160117735126	GAYATRI PEDDI
116.	160117735127	JYOTHSNAVI KUPPILI
117.	160117735128	MAANASVI KODLI
118.	160117735129	MADIHA FATHIMA
119.	160117735130	NAGA SAI HARSHITA KAZA
120.	160117735131	NIKHILA MANUPURI
121.	160117735132	NIKHITHA VALISHETTI
122.	160117735134	PRAGATHI G
123.	160117735135	PRAVALIKA CHITLOJU
124.	160117735136	SARAYU JUPUDI
125.	160117735137	SHIVANI SAMA
126.	160117735138	SHRAVANI JALLI
127.	160117735139	SOWMIKA ANJURU
128.	160117735140	SREEJA K
129.	160117735141	SRI SAI MERUGU
130.	160117735142	SRITEJA GOPALA
131.	160117735143	TEENA CHOWDARY DHULIPALA
132.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the course
133.	160117735145	VINOOTHNA SREE NAYAKANTI
134.	160117735146	ABHIRAM M S D
135.	160117735147	AKHIL TEJA JAMPANI
136.	160117735148	BHAGATH SINGH KHARE
137.	160117735149	BOB ABISHAI BATHULA
138.	160117735150	JOSEPH MICHAEL MURRAY
139.	160117735152	KARTHIK MATHKA
140.	160117735153	MADHUKAR REDDY VARALA
141.	160117735154	MAHESH MANMARI
142.	160117735156	MOHAMMED ARIF

143.	160117735157	MOHAMMED FAIZAN ALI
144.	160117735158	NITESH ALONEY
145.	160117735159	NITHISH CHILUKURI
146.	160117735160	PRANAV K
147.	160117735161	ALLAMPALLI RAGHUSENA
148.	160117735162	RAHUL GUNDALA
149.	160117735163	ROHIT PRASAD VARANASI
150.	160117735164	SAI ABHISHEK KODI
151.	160117735165	PURRA SAI DHIKSHIT
152.	160117735166	SAI KIRAN BANDARI
153.	160117735167	SAI KIRAN KONDOJU
154.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student Completing the course
155.	160117735171	SAITEJA REDDY PIDUGU
156.	160117735172	SHIVA KUMAR
157.	160117735173	SHIVA KUMAR REDDY NAREDDY
158.	160117735174	SRI HARI KORAM
159.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
160.	160117735176	SUDEEP REDDY SABBI REDDY
161.	160117735177	SURYA KANKATA
162.	160117735178	TULASI RAM CHOWDARY VEGE
163.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI

16MEC03

MECHANICAL AND IT WORKSHOP

Instruction	3 Periods per week
Duration of End Examination	3 Hours
End Examination	50 Marks
Sessional	25 Marks
Credits	2

Mechanical Workshop

Trades for Practice 1. Fitting 2. Tin Smithy 3. Carpentry 4. House Wiring Exercises in Fitting

1. To make a perfect rectangular MS flat
2. To do parallel cuts using Hacksaw
3. To drill a hole and tap it
4. To make male and female fitting using MS flats-Assembly 1
5. To make male and female fitting using MS flats-Assembly 2

Exercises in Tinsmithy

1. To make a square tray from the given sheet metal.
2. To make a rectangular box from the given sheet metal with base and top open. Solder the corners.
3. To make a scoop.
4. To make a dust pan from the given sheet metal.
5. To make a pamphlet box.

Exercises in Carpentry

1. To plan the given wooden piece to the required size
2. To make a cross lap joint on the given wooden piece according to the given dimensions.
3. To make a Teelap joint on the given wooden piece according to the given dimensions.
4. To make a dovetail-joint on the given wooden piece according to the given dimensions.
5. To make a bridge joint on the given wooden piece according to the given dimensions.

Exercises in House Wiring

1. Wiring of one light point controlled by one single pole switch, a three pin socket controlled by a single pole switch, and wiring of one buzzer controlled by a bell push.
2. Wiring of two light points connected in series and controlled by a single pole switch. Verify the above circuit with different bulbs.
3. Wiring of two light points connected in parallel from two single pole switches and a three pin socket
4. Staircase wiring - wiring of one light point controlled from two different places independently using two 2-ways switches.
5. Go-down wiring.

Demonstration of plumbing and welding trades

Note: A minimum of 12 exercises from the above need to be done

Suggested Reading:

1. Workshop Technology--Hazrachowdary

IT Workshop

List of Tasks:

Task 1: MS Word:

Formatting text, inserting images, tables, equations and hyperlinks Document Management: Page layout techniques and printing

Task 2: MS Excel: Functions and formulas and graph plotting 1

Task 3: MS PowerPoint presentation: Guidelines for effective presentation, inserting objects, charts, hyperlinks and navigation between slides

Task 4: Essentials Search Engines & Net etiquette, Plagiarism, Open source tools and other utility tools

Suggested Reading:

1. Scott Mueller's Upgrading and Repairing PCs, 18/e, Scott Mueller, QUE, Pearson, 2008.
2. The Complete Computer Upgrade and Repair Book, 3/e, Cheryl A Schmidt, Dreamtech

Number of Students Enrolled: 180

Number of students completing course: 179

S.No	Roll Number	Name of the Student Completing the course
1.	160117735001	AKHILA MAARKA
2.	160117735002	ANJALI KANCHARLAPALLY
3.	160117735003	FAROOQUNNISA
4.	160117735004	HASEENA PALLE
5.	160117735005	KHUNDHANA M
6.	160117735006	KRISHNA SAI GEETHIKASRIPATHI
7.	160117735007	LOHITHA GUNDAGANI
8.	160117735008	MAANSA KROVVIDI
9.	160117735009	NAMITHA KOMMINENI
10.	160117735010	NIKHILA RAJ NITTA
11.	160117735011	NIKHITHA T
12.	160117735012	NIPUNA VANCHA
13.	160117735013	PRAGNA DASARI
14.	160117735014	PRIYANKA KILARU
15.	160117735015	SAATHVI AVULA
16.	160117735016	SHIVANI JANNAIKODE
17.	160117735017	SHRAVANI REDDY VODDULA
18.	160117735018	SHREYA REDDY NANDIKA
19.	160117735019	SOWJANYA BODDANI
20.	160117735020	SRINIJA LANKALA
21.	160117735021	SRIYAPEYYETI
22.	160117735022	VYSHNAVI CHEDEPUDI
23.	160117735023	ABHINAY SURYA
24.	160117735024	ABHISHEK ADIRE

S.No	Roll Number	Name of the Student Completing the course
25.	160117735025	ABHISHEK BEGARI
26.	160117735026	ADITYA PAMULAPATI
27.	160117735027	ASHISH ALLAMPALLY
28.	160117735028	BHARGAV KUMAR MAMIDALA
29.	160117735029	BHUVANESH SAMMETA
30.	160117735030	CHANIKYA MAMINDLAPALLI
31.	160117735031	DAMODHAR GADDI

32.	160117735032	DINESH REDDY SUNKARI
33.	160117735033	HARIKRISHNA ABBIDI
34.	160117735034	HARISH REDDY KOMATIREDDY
35.	160117735035	HRUSHIKESH A
36.	160117735036	KRISHNA SANDEEP REDDY NALLAMILLI
37.	160117735037	PRANITH AKUNURI
38.	160117735038	ROHITH REDDY S
39.	160117735039	SAI GOWTHAM CHITTEMSETTY
40.	160117735040	SAI PRATHAP REDDY VADICHERLA
41.	160117735041	SAI TEJA MACHABATHUNI
42.	160117735042	SHAIK JANI MIYA
43.	160117735043	SHAIK JUNIATH
44.	160117735044	SHAIK SOHAIL
45.	160117735045	SHASHIVARDHAN REDDY KAVELI
46.	160117735046	SHIVAKUMAR Y
47.	160117735047	SHRAVAN KUMAR GOUD KALALI
48.	160117735048	SRIKANTH GAVIDE

S.No	Roll Number	Name of the Student Completing the course
49.	160117735049	SRIKANTH GUNTURU
50.	160117735050	SUFIYAN AHMED
51.	160117735051	SUNIL VARMA RUDRARAJU S S
52.	160117735052	THARUN THOTA
53.	160117735053	UTHEJ KADARI
54.	160117735054	VARUN MASKU
55.	160117735055	ERUKULLA VENKAT SAI ROHAN
56.	160117735056	VENKATA KRISHNA SATHVIK RALLABANDI
57.	160117735057	VENKATA PAVAN VISHNU RACHAPUDI
58.	160117735058	VIJAY BHASKAR NITTALA
59.	160117735059	VIVEK KALVA
60.	160117735060	VIVEK PALLE
61.	160117735061	AKANKSHA THALLA
62.	160117735062	AKHILA MARRIKUKKALA
63.	160117735063	ANUSHA BAMAR
64.	160117735064	CHANDANA SUNKARA
65.	160117735065	GAYATHRIDEVI PAPPU
66.	160117735066	KAVYA MADASU
67.	160117735067	LIKHITHA ANDE
68.	160117735068	MALIKA RANI TIRVAJI
69.	160117735069	MAMATHA ERUGADINLA
70.	160117735070	MANISHA A

71.	160117735071	NAVYA CHALAMALASETTY
72.	160117735072	NIHARIKA HARI

S.No	Roll Number	Name of the Student Completing the course
73.	160117735073	NIHARIKA KAVADI
74.	160117735074	NIKITHA KOTHARAMULA
75.	160117735075	RITHIKA GURRAM
76.	160117735076	SAHITI ARIGELA
77.	160117735077	SAI HARSHITHA GOLLAPALLI
78.	160117735078	SAI PRANAVI REDDY P
79.	160117735079	SANJANA G
80.	160117735080	SHREYA REDDY G
81.	160117735081	SOWMYASRI SANGAPU
82.	160117735082	ABDUL LATEEF MOHD ABDUL KALEEM
83.	160117735083	ABHIJIT CHANDRA UTPALA
84.	160117735084	ABHINAV K J
85.	160117735085	AJAY SRIKAR MEDIDI
86.	160117735086	AKSHITH ALUGURI
87.	160117735087	ARUN KUMAR S
88.	160117735088	BADAVATH BALA
89.	160117735089	BHARADWAJ DANDE V N
90.	160117735090	CHARANJIT NANDIGAMA
91.	160117735091	DHEERAJ VAMSI GADDAM
92.	160117735092	GOVARDHAN KATTA
93.	160117735093	HRITHIK ROSHAN PALAMPATLA
94.	160117735094	KRISHNA CHAITANYA GOPARAJU
95.	160117735095	LAKSHMI SRIKANTH YECHURI
96.	160117735096	MAANVIK THODUPUNURI

S.No	Roll Number	Name of the Student Completing the course
97.	160117735097	MAHIDHARA REDDY KANKARA
98.	160117735098	MOHAMMED MOIZUDDIN
99.	160117735099	NAVEEN Y
100.	160117735100	NIKHIL KANUKUNTLA
101.	160117735101	PRAJAY REDDY MINUKA
102.	160117735102	PRANITH REDDY MINUMULA
103.	160117735103	RAHUL T
104.	160117735104	RAKSHITH DEVUNURI

105.	160117735105	RUPESH CHANDRA SAYAM
106.	160117735106	SAITHARUN BAIRI
107.	160117735107	SAKETH REDDY DODDA
108.	160117735108	SHIVA DHANUSH DUSSA
109.	160117735109	TARUN KALTHI
110.	160117735110	TEJA REDDY KOMMIDI
111.	160117735111	TEJESHWAR SINGH RAJPUT
112.	160117735112	VAMSHI GANNA
113.	160117735113	SUREDDY VAMSHIDHAR REDDY
114.	160117735114	VASHISTA BASAVA
115.	160117735115	VASEPALLI ENKATA DINESH KUMAR REDDY
116.	160117735116	VINAY REDDY NAVARI
117.	160117735117	VINAY REDDY POCHAMPALLY
118.	160117735118	VISHNU BHARGAV KOTTE
119.	160117735119	VISHWA TEJA BINGI
120.	160117735120	VISHWA VIJETHA GUJJULA

S.No	Roll Number	Name of the Student Completing the course
121.	160117735121	AKHILA KONAKANCHI
122.	160117735122	ANUSHA G
123.	160117735123	DEEPIKA REDDY BADDAM
124.	160117735125	DIVYA SREE P V
125.	160117735126	GAYATRI PEDDI
126.	160117735127	JYOTHSNAVI KUPPILI
127.	160117735128	MAANASVI KODLI
128.	160117735129	MADIHA FATHIMA
129.	160117735130	NAGA SAI HARSHITA KAZA
130.	160117735131	NIKHILA MANUPURI
131.	160117735132	NIKHITHA VALISHETTI
132.	160117735133	NISHNA VEERANKI
133.	160117735134	PRAGATHI G
134.	160117735135	PRAVALIKA CHITLOJU
135.	160117735136	SARAYU JUPUDI
136.	160117735137	SHIVANI SAMA
137.	160117735138	SHRAVANI JALLI
138.	160117735139	SOWMIKA ANJURU
139.	160117735140	SREEJA K
140.	160117735141	SRI SAI MERUGU
141.	160117735142	SRI TEJA GOPALA
142.	160117735143	TEENA CHOWDARY DHULIPALA
143.	160117735144	VENKATA SAI SRUTHI CHEBROLU

S.No	Roll Number	Name of the Student Completing the course
144.	160117735145	VINOOTHNA SREE NAYAKANTI
145.	160117735146	ABHIRAM M S D
146.	160117735147	AKHIL TEJA JAMPANI
147.	160117735148	BHAGATH SINGH KHARE
148.	160117735149	BOB ABISHAI BATHULA
149.	160117735150	JOSEPH MICHAEL MURRAY
150.	160117735151	KAILAS SALAVATH
151.	160117735152	KARTHIK MATHKA
152.	160117735153	MADHUKAR REDDY VARALA
153.	160117735154	MAHESH MANMARI
154.	160117735155	MANEESH KUMAR JERIPOTHULA
155.	160117735156	MOHAMMED ARIF
156.	160117735157	MOHAMMED FAIZAN ALI
157.	160117735158	NITESH ALONEY
158.	160117735159	NITHISH CHILUKURI
159.	160117735160	PRANAV K
160.	160117735161	ALLAMPALLI RAGHUSENA
161.	160117735162	RAHUL GUNDALA
162.	160117735163	ROHIT PRASAD VARANASI
163.	160117735164	SAI ABHISHEK KODI
164.	160117735165	PURRA SAI DHIKSHIT
165.	160117735166	SAI KIRAN BANDARI
166.	160117735167	SAI KIRAN KONDOJU
167.	160117735168	SAI PANINDRA SANTOSH KUMAR MAJJI

S.No	Roll Number	Name of the Student
168.	160117735169	A SAI SANDEEP
169.	160117735170	A SAI TEJA
170.	160117735171	SAITEJA REDDY PIDUGU
171.	160117735172	SHIVA KUMAR
172.	160117735173	SHIVA KUMAR REDDY NAREDDY
173.	160117735174	SRI HARI KORAM
174.	160117735175	SRINIVASA BHARADWAJ CHAKILAM
175.	160117735176	SUDEEP REDDY SABBI REDDY
176.	160117735177	SURYA KANKATA

177.	160117735178	TULASI RAM CHOWDARY VEGE
178.	160117735179	VENKAT GANESH
179.	160117735180	VENKATA SAI LAXMAN YADAV GORIPARTHI