

(AUTONOMOUS) Shamshabad, Hyderabad – 501218

DEPARTMENT OF FRESHMAN ENGINEERING

<u>CIRCULAR</u>

F.No. VCE/H&S/100(4.5.3)/2018-2019/OCT/002

All the students of I B.Tech I Semester ECE/EEE/CIVIL are hereby informed to attend Engineering Exploration Workshop on Arduino – A step-by-step Introduction to the Arduino Electronic Circuits and Programming scheduled during 23 October 2018 to 16 November 2018 by Embedded RF Technologies, Hyderabad.

Date(s)	Target Group	
23-27, October 2018	ECE - A	Prof.S.Rajendar
23-27, October 2016	LCL - A	Prof.Y.Pandurangaiah
25-29 October 2018	ECE - B	Mr.M.Nagarjuna
23-23 October 2018	ECE - D	Prof.S.Rajendar
25- 29, October 2018	ECE - C	Mr.J.Krishna Chaitanya
23- 29, October 2018	ECE - C	Ms.C.Padmini
31 Oct - 05 Nov 2018	ECE - D	Mr.P.Srikanth
		Prof.S.Rajendar
2-7, November 2018	EEE - A	Dr.M.Narayana
2-7, November 2018	EEE - A	Mr.M.Gopi Krishna
12-16, November 2018	EEE - B	Dr.M.Narayana
12-10, November 2016	EEE - D	Mr.P.Srikanth
12-16, November 2018	CIVIL	Ms.M.Srilatha
12-10, November 2016	CIVIL	Prof.S.Rajendar

The workshop covers

- 1. Contemporary Global, National and Local Issues in Social, Economic, Political and Ecological Context.
- 2. Theory of Change
- 3. Design Thinking for Social Innovation
- 4. Development of Solutions, Business Ideas and Opportunities

The outcomes of this work are

- 1. To develop awareness on social issues
- 2. To identify the requirements for harmonious society through the rule of law and morality to co-exist.
- 3. To provide a framework for students to think about long term social issues/changes.
- 4. To develop solutions, prototype business ideas and identify business opportunities.

HEAD, Freshman Engineering Head of the Department

Date: 12/10/2018



(AUTONOMOUS)

Shamshabad, Hyderabad – 501218 DEPARTMENT OF FRESHMAN ENGINEERING

CIRCULAR

F.No. VCE/H&S/100(4.5.3)/2018-2019/FEB/004

All the students of I B.Tech II Semester CSE/IT/ME are hereby informed to attend Engineering Exploration Workshop on Arduino – A step-by-step Introduction to the Arduino Electronic Circuits and Programming scheduled during 19 February 2019 to 23 February 2019 conducted by Surge Impact Foundation, Hyderabad.

Date(s)	Target Group	
	CSE - A	Auditorium, Block-6
19-23, February 2019	CSE - B	8.30AM to 3.30PM
	CSE - C	0.5071V1 to 5.501 W1
	CSE - D	
19-23, February 2019	ME - A	E-Class Room,
	ME - B	Block-3 8.30AM to
	IT - A	3.30PM
	IT - B	3.301 W

The workshop covers

- 1. Contemporary Global, National and Local Issues in Social, Economic, Political and Ecological Context.
- 2. Theory of Change
- 3. Design Thinking for Social Innovation
- 4. Development of Solutions, Business Ideas and Opportunities

The outcomes of this work are

- 5. To develop awareness on social issues
- 6. To identify the requirements for harmonious society through the rule of law and morality to co-exist.
- 7. To provide a framework for students to think about long term social issues/changes.
- 8. To develop solutions, prototype business ideas and identify business opportunities.

Head, Freshman Engineering Head of the Department

Freshman Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad, Hyderabad

& Du

Date: 12/02/2019

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(AUTONOMOUS)

Shamshabad, Hyderabad – 501218 DEPARTMENT OF FRESHMAN ENGINEERING

CIRCULAR

F.No. VCE/H&S/100(4.5.3)/2018-2019/OCT/001

Date: 12/10/2018

All the students of I B.Tech I Semester Computer Science and Engineering are hereby informed to attend Surge Impact Boot Camp on Social Innovation as part of the Social Innovation Course scheduled during 23-27, October 2018 conducted by Surge Impact Foundation, Hyderabad.

Target Group

Students of CSE I Semester

Venue

Auditorium, Block – 6

Date(s)

23-27. October 2018

Timings

: 8.30AM to 3.30PM

The workshop covers

- 1. Contemporary Global, National and Local Issues in Social, Economic, Political and Ecological Context.
- 2. Theory of Change
- 3. Design Thinking for Social Innovation

:

4. Development of Solutions, Business Ideas and Opportunities

The outcomes of this work are

- 1. To develop awareness on social issues
- 2. To identify the requirements for harmonious society through the rule of law and morality to co-exist.
- 3. To provide a framework for students to think about long term social issues/changes.
- 4. To develop solutions, prototype business ideas and identify business opportunities.

Head, Freshman Engineering

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



(AUTONOMOUS)

Shamshabad, Hyderabad – 501218 DEPARTMENT OF FRESHMAN ENGINEERING

CIRCULAR

F.No. VCE/H&S/100(4.5.3)/2018-2019/OCT/003

neering and Information

Date: 12/10/2018

All the students of I B.Tech I Semester Mechanical Engineering and Information Technology are hereby informed to attend Surge Impact Boot Camp on Social Innovation as part of the Social Innovation Course scheduled during 26-30, October 2018 conducted by Surge Impact Foundation, Hyderabad.

Target Group

Students of ME & IT

Venue

Auditorium, Block – 6

Date(s)

29-30, October 2018

Timings

8.30AM to 3.30PM

The workshop covers

- 1. Contemporary Global, National and Local Issues in Social, Economic, Political and Ecological Context.
- 2. Theory of Change
- 3. Design Thinking for Social Innovation

1

:

4. Development of Solutions, Business Ideas and Opportunities

The outcomes of this work are

- 1. To develop awareness on social issues
- 2. To identify the requirements for harmonious society through the rule of law and morality to co-exist.
- 3. To provide a framework for students to think about long term social issues/changes.
- 4. To develop solutions, prototype business ideas and identify business opportunities.

Head, Freshman Engineering Head of the Department

Freshman Engineering
VARDHAMAN COLLEGE OF ENGINEERING
Shamshabad, Hyderabad



(AUTONOMOUS)

Shamshabad, Hyderabad - 501218 DEPARTMENT OF FRESHMAN ENGINEERING

CIRCULAR

F.No. VCE/H&S/100(4.5.3)/2018-2019/FEB/003

All the students of I B.Tech II Semester CE/EEE/ECE are hereby informed to attend Surge Impact Boot Camp on Social Innovation as part of the Social Innovation Course scheduled during 12 February 2019 to 16 February 2019 conducted by Surge Impact Foundation, Hyderabad.

Date(s)	Target Group	
12-16, February 2019	ECE - A	
	ECE - B	Auditorium, Block-6
	ECE - C	8.30AM to 3.30PM
	ECE - D	
12- 16, February 2019	EEE - A	E -Class Room, Block-3
	EEE - B	8.30AM to 3.30PM
	CIVIL	3.337.730 5.607.74

The workshop covers

- 1. Contemporary Global, National and Local Issues in Social, Economic, Political and Ecological Context.
- 2. Theory of Change
- 3. Design Thinking for Social Innovation
- 4. Development of Solutions, Business Ideas and Opportunities

The outcomes of this work are

- 1. To develop awareness on social issues
- 2. To identify the requirements for harmonious society through the rule of law and morality to co-exist.
- 3. To provide a framework for students to think about long term social issues/changes.
- 4. To develop solutions, prototype business ideas and identify business opportunities.

Head, Freshman Engineering Head of the Departme

Date: 11/02/2019

Freshman Engineering VARDHAMAN COLLEGE OF ENGINEERING Shamshabad, Hyderabass



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSES

CIRCULAR

Date: 02-01-2019

This is to inform all **B.Tech** Civil Engineering students that the classes for value added courses for **academic year 2018-2019** for the regulation **VCE-R15**, **VCE-R18** will be commenced from 31-01-2019to 05-02-2019 for all batches. Hence requesting all students to register for following value added courses.

1. Structural Analysis & Design using STAAD Pro

Heed of the Department

CIVIL Engineering VARDHAMAN COLLEGE OF ENGINEERING

Shamshabad, Hyderabad



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF MECHANICALENGINEERING

CIRCULAR

Date: 15/09/2018

This for the information of all the students that Department of Mechanical Engineering is organising a workshop on "Welding and NDT Techniques" from 27th September to 1st October 2018. Workshop will provide an opportunity to have hands on experience in welding and non destructive testing techniques from industrial experts.

Interested students may contact Mr. S. Naresh Kumar, Assistant Professor, Department of Mechanical Engineering for further briefing and registration process.

HOD ME

HEAD

WECHANICAL ENGINEERING DEFT

Vardhaman College of Engineering

Shamshabad (Mdh. R.R. Dist - 501 219)

5-Day National Level Workshop on Automotive Components Overhauling (19-23 Feb 2019)















(Autonomous)

Shamshabad - 501 218, Hyderabad

One Week Training Course on Welding & ND, 24-28th Sep 2018

B. Tech VI Semester (Regulation: VCE R-14)

MECHANICAL ENGINEERING















(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF MECHANICALENGINEERING

CIRCULAR

Date:10/05/2019

This for the information of all the students that Department of Mechanical Engineering is organising a workshop on "Ansys" level 1 trainingfrom 18thMayto 29thMay2019. Workshop will provide an opportunity for learning basics of Ansys software and its application for structural Modelling and Analysis.

Interested students may contact Mr. S. Naresh Kumar, Assistant Professor, Department of Mechanical Engineering for further briefing and registration process.

HOD ME

HEAD

MECHANICAL ENGINEERING DECRE

Vardhaman Coilege of Engineering Shamshabad (Mdl), R.R. Dist - 501 215



(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

Date:02-02-2019

CIRCULAR

All the staff members and students of Department of ECE are hereby informed to attend the Workshop on CLAD Certification Course – Core1, and Core2 in Virtual instrumentation organized by the department of Electronics and Communication Engineering in association with M/s VI Solutions, Bangalore. The details are as follows:

Workshop Period

04thFeb (Monday) to14thFeb2019(Thursday)

Venue

Virtual InstrumentationLab (Room No. 3003)

Time

10.00 AM to 1.00 PM

2.00 PM to 4.30 PM

For further details, please contact Convener and Stream Incharge, Mrs. M. Srilatha, Assistant Professor, ECE Department.

HOD, ECE

Copy To:

- 1. Principal
- 2. All HODs
- 3. Department File



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

CIRCULAR



10-07-2018

This is to inform the faculty and students of ECE that the Vardhaman IETE Student forum (ISF) is organizing a workshop on "Workshop on Design and Simulation of Basic Antennas using HFSS" from 12-07-2018 to 17-07-2018 in Advanced Communications Laboratory, Room No:3001, Department of E.C. E. The faculty and students of ISF are hereby informed to attend the session without fail to enhance domain knowledge in the field of RF& MWE domain.

Coordinator

HOD,EC



(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSE

22-12-2018

CIRCULAR

This is to inform all **B.Tech** Computer Science & Engineering students that the classes for the value added courses for the **academic year 2018-2019** for the regulation **VCE-R15**, **VCE-R18** will be commenced from 25-12-2018 for all batches. Hence, requesting all the interested students to register the following **value added course**.

S.R No.	Program Name	Branch	Academic Year	Value Added Course
1.	B.Tech	CSE	2018-2019	Mobile Application Development
2.	B.Tech	CSE	2018-2019	Big Data Analytics
3.	B.Tech	CSE	2018-2019	Programming Essentials of Python

Programme In-charge

Copy for kind information to: Director, HODs, Dept Co-ordinators.



PRINCIPAL PRINCI



Vardhaman College of Engineering

Shamshabad, Hyderabad.

Department of Electrical and Electronics Engineering

Conducts Training

On

LABVIEW

During 09th july to 14th july,2018

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Timings: 10:00 AM to 4:30 PM

Resource Persons:

* Dr. K. Venkatraman, Assoc Prof.

* Dr. U. Ramanjaneya Reddy, AssocProf.

*Ms.K.Jyothi, Assoc.Prof.

* Mr. N. Srinivas, Asst.Prof.

Participants: II & III B.Tech Students of EEE

Coordinator Dr.B Harish, Assoc Prof HOD

Dr.N.Kiran Kumar, Prof.



Vardhaman College of Engineering

Shamshabad, Hyderabad.

Department of Electrical and Electronics Engineering

Conducts Training

On

MATLAB/SIMULINK

During 24th to 28th September, 2018

Timings: 10:00 AM to 4:30 PM

Resource Persons:

* Dr. U. Ramanjaneya Reddy, Assoc. Prof.

* Dr. Imran Sharieff, Assoc. Prof.

* Dr. K. Venkatraman, Assoc. Prof.

* Mr. N. Srinivas, Asst.Prof.

Participants: II & III B.Tech Students of EEE

Coordinator Dr. B Harish, Assoc Prof

HOD Dr.N.Kiran Kumar, Prof.





Industrial Training Programme on

ANALOG CIRCUIT & LAYOUT DESIGN

Organized by

Department of Electronics and Communication Engineering

VARDHAMAN COLLEGE OF ENGINEERING

in Association with

ENTUPLE TECHNOLOGIES PRIVATE LIMITED

Bangalore

3rd - 29th June, 2019



(AUTONOMOUS) Shamshabad – 501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSE

09-07-2018

CIRCULAR

This is to inform all **B.Tech** Computer Science & Engineering students that the classes for the value added courses for the **academic year 2018-2019** for the regulation **VCE-R15**, **VCE-R18** will be commenced from 19-07-2018 for all batches. Hence, requesting all the interested students to register the following **value added course**.

S.R	Program	Branch	Semester	Academic	Value Added Course
No.	Name			Year	
1.	B.Tech	CSE	Semester- I	2018-2019	English Communication Skills
2.	B.Tech	CSE	Semester - VIII	2018-2019	SAP Training

Programme In-charge

Copy for kind information to: Director, HODs, Dept Co-ordinators.



PRINCIPAL
Principal
COLLEGE OF ENGINEE

Shamshabad, Hydersbad



(AUTONOMOUS)

Shamshabad-501 218, Hyderabad

Date: 16-04-2019

CIRCULAR

All the staff members and students of Department of ECE are hereby informed to attend the Work Shop on Advanced Communication Technologies organized by Vardhaman College of engineering, Hyderabad. The details are as follows:

Duration

18st April to 23rd April 2019

Venue

DSP Lab.

HOD, ECE



Autonomous institute affiliated to JNTUH Department of Information Technology

CIRCULAR

Date: 10-12-2018

All IT students are here by informed that a value added course "Web Technologies" will be conducted from 17-12-2018 to 28-12-2018 in the department. Interested students can contact Mr. S. Nagarjuna Reddy, Assistant Professor Department of IT.

HOD, IT

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



(AUTONOMOUS)

Shamshabad – 501 218, Hyderabad

Date: 09-04-2019

CIRCULAR

All the staff members and students of Department of ECE are hereby informed to attend the Work Shop on **Development of IOT Environment using Arduino**organized by VardhamanCollege of engineering, Hyderabad. The details are as follows:

Duration

11thFebto 16thFeb2019

Venue

Embedded Systems Lab.

HOD, ECE



(AUTONOMOUS)

Shamshabad - 501 218, Hyderabad

Date: 01-12-2018

CIRCULAR

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

Workshop Period

03rd Dec (Monday) to 08th Dec 2018 (Saturday)

Venue

Virtual Instrumentation Lab (Room No. 3003)

Time

10.00 AM to 1.00 PM

2.00 PM to 4.30 PM

For further details, please contact Convener and Stream Incharge, Mrs. M. Srilatha, Associate Professor, ECE Department.

Copy To:

- 1. Principal
- 2. All HODs
- 3. Department File



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSES

CIRCULAR

Date: 01-03-2019

This is to inform all **B.Tech** Civil Engineering students that the classes for value added courses for **academic year 2018-2019** for the regulation **VCE-R15** will be commenced from 18-03-2019 to 19-03-2019 for all batches. Hence requesting all students to register for following **value** added courses.

1. Basics of Remote Sensing and GIS

CIVIL Engineering
VARDHAMAN COLLEGE OF ENGINEERI
Shamshabad, Hyderabad



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSES

CIRCULAR

Date: 01-12-2018

This is to inform all IVth Year **B.Tech** Civil Engineering students that the classes for value added courses for **academic year 2018-2019** for the regulation **VCE-R15** will be commenced from 17-12-2018 to 22-12-2018 for all batches. Hence requesting all students to register for following value added courses.

1. Surveying, Bar bending and Construction Management

Heed of the Departmen

Civil Engineering
YARDHAMAN COLLEGE OF ENGINFER

Shamshabed, Hyderabad



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

CIRCULAR



16-08-2018

This is to inform the faculty and students of ECE that the Vardhaman IETE Student forum (ISF) is organizing a workshop on "RF Circuit Design using Ansys HFSS" from 16-08-2018 to 18-08-2018 and 23-08-2018 to 25-08-2018 in Advanced Communications Laboratory, Room No:3001, Department of E.C., at 10.00 am by the faculty of RF &MWE domain. The faculty and students of ECE III Year are hereby informed to attend the session without fail to enhance domain knowledge in the field of RF communications.

Coordinator

HOD,EC



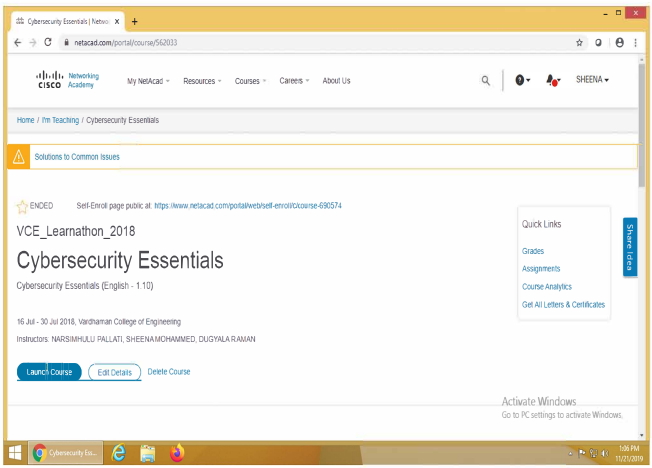
Autonomous institute affiliated to JNTUH

Department of Information Technology CIRCULAR

Dt:09-07-2018

All III Year IT students are here by informed that "Cybersecurity Essentials" course will be conducted from 16th July 2018 to 30th July 2018 on behalf of Cisco Network Academy. The students who complete the course will be issued with Cisco-netacad certificates. To register this course contacts Ms. Sheena Mohammed, Assistant Professor Department of IT.

HOD, IT



VARDHAMAN

VARDHAMAN COLLEGE OF ENGINEERING

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

F.No. VCE/FE/C02/2017-2018/FEB/003

Date: 10/02/2018

CIRCULAR

All the I B.Tech BEC Registered Students must attend the training classes scheduled to be conducted from 15.02.2018 (Thursday) to 21.02.2018 (Wednesday).

Head, Freshman Engineering

Copy:

- 1) Circulation to English Faculty
- 2) Circulation to all Students

Head of the Department

Freshman Engineering
VARDHAMAN GOLLEGE OF ENGINEERING

Shamshabad, Hyderabad



Autonomous institute affiliated to JNTUH

Department of Information Technology

CIRCULAR

Date: 03-01-2018

All IT students are here by informed that a value added course "Introduction to Cybersecurity" will be conducted from 22-01-2018 to 02-02-2018 in the department. Interested students can contact **Dr. V. Muni Sekhar**, Associatet Professor Department of IT.

Head

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



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

F.No. VCE/FE/C02/2017-2018/JANUARY/003

Date: 18/01/2018

CIRCULAR

All the students of B. Tech I Year II Semester are advised to register their names online with 'CISCO' Network Academy for the courses 'IoT' and 'Cyber Security'.

Material for these courses is made available through the two links given hereunder for each course.

https://www.netacad.com/web/self-enroll/course-594552

https://www.netacad.com/web/self-enroll/course-594553

- Please contact Mr.K.Santosh Reddy, Associate Professor, Department of Mathematics, for further briefing.
- > The course work including examination should finish on or before 31.01.2018.

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



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSES

CIRCULAR

Date: 02-02-2018

This is to inform all **B.Tech** Civil Engineering students that the classes for value added courses for **academic year 2017-2018** for the regulation **VCE-R15** will be commenced from 19-02-2018 to 24-02-2018 for all batches. Hence requesting all students to register for following **value** added courses.

1. Revit Architecture

Hood of the Department

Civil Engineering VARDKAMAN COLLEGE OF ENGINEERING Shamshabad, Mysterabad



(Autonomous)

Shamshabad - 501 218, Hyderabad

Department of Electrical & Electronics Engineering

Training program

On

Real Time Simulation of Power System

By

Sri Rama Krishna

(Rtd) Chief Engineer, Vidyut soudha, Electricity board, hyderabad.

Date: 10th -14th April, 2018

Venue: EEE Seminar Hall

Time: 02:00 P.M.

Target Group

II, III and IV B.Tech Students of EEE



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF MECHANICALENGINEERING

CIRCULAR

Date:25/09/2017

This for the information of all the students that Department of Mechanical Engineering is organising a workshop on "Ansys training on finite element analysis" from 9thOctoberto 14thOctober2017.Workshop will provide an opportunity for learning Ansys software and its application for finite element analysis from industrial experts.

Interested students may contact Mr. S. Naresh Kumar, Assistant Professor, Department of Mechanical Engineering for further briefing and registration process.

HEAD

TECHANICAL ENGINEERING DATE Vardhaman College of Engineering Chamshal ad (Mdl), R.R. Dist - 501 200

FORMAT OF APPLICATION CLAD CERTIFICATION TRAINING IN VIRTUAL INSTRUMENTATION

Two Week National Level Faculty Development Programme (FDP)

LabVIEW Platform and myDAO, myRIO

- Name:
- 2. Designation:
- 3. Institution:
- 4. E-mail:
- 5. Address for Correspondence:
- 6. Educational Qualifications with specialization:
- 7. Subjects taught so far UG & PG:
- 8. No. of refresher courses/workshops attended:
- 9. Experience (in years) Teaching: Research:

Industry:

10. Accommodation required: YES / NO

11. Do you belong to SC/ST:

YES/NO

Declaration

The information provided is true to the best of my knowledge. If selected. I agree to abide by the rules and regulations of the FDP and shall attend the course for the entire duration. I also undertake the responsibility to inform the Coordinator in case, I am unable to attend the course.

Place:

Date:

Signature of the applicant

SPONSORSHIP CERTIFICATE

Dr./Mr./Ms.is an employee of our Institute/Organization and is hereby sponsored to participate in the FDP on LabVIEW Platform and myDAQ, myRIO by VI Solutions, Bangalore during 12 to 22 March 2018 at Vardhaman College of Engineering, Hyderabad

Place:

Signature of Head of Institution (with seal)

ADDRESS FOR CORRESPONDANCE

Mail the scanned copies of filled-in and duly signed

application form to

Mrs. M. Srilatha

FDP Convenor &

Associate Professor

Dept. of Electronics and Communication Engg,

Vardhaman College of Engineering,

Hyderabad-501218

m.srilatha@vardhaman.org

Mobile No.: 8125642645

For more information visit: www.vardhaman.org

For any enquiry contact Coordinator:

Mrs. M. Srilatha

Mobile No.: 8125642645

ORGANIZING COMMITTEE

Mr. S Srinivas Associate Professor, ECE

Mr. Eliyaz Mohammed Assistant Professor, ECE

Mr. N. Nagaraju Assistant Professor, ECE

Mr. R. Phani Vidyadhar Assistant Professor, ECE

RESOURCE PERSONS

Mr. Nagarajan, Application Engineer nagu.roval@gmail.com

Subject Matter Experts, VI Solutions, Bangalore





CLAD CERTIFICATION TRAINING IN VIRTUAL INSTRUMENTATION

Two Week National Level Faculty Development Programme (FDP)

LabVIEW Platform and myDAQ, myRIO

Jointly Organized bv

Department of ECE Vardhaman College of Engineering, Hyderabad

12 to 22 March 2018





(Autonomous) Shamshabad - 501 218, Hyderabad, T.S., India www.vardhaman.org

Objectives:

LabVIEW software is ideal for any measurement or control system, and the heart of the NI design platform. Integrating all the tools that engineers and scientists need to build a wide range of applications in dramatically less time, LabVIEW is a development environment for problem solving, accelerated productivity, and continual innovation.

LabVIEW is a graphical programming platform that helps engineers scale from design to test and from small to large systems. It offers unprecedented integration with existing legacy software, IP, and hardware while capitalizing on the latest computing technologies.

LabVIEW provides tools to solve today's problems—and the capacity for future innovation—faster and more effectively.

Workshop on National Instruments LabVIEW – CORE 1 & 2 (CLAD) Program will fulfill the following objectives:

- ☐ Learn how to develop basic applications in the LabVIEW graphical programming environment.
- Design, implement, and distribute stand-alone applications using LabVIEW.
- Learn the skills needed to create scalable, readable, and maintainable applications.

Keeping in mind, the importance of research in frontier areas like Virtual Instrumentation, ECE Dept., Vardhaman College of Engineering in association with National Instruments & VI Solutions is organizing a workshop on "CLAD Certification Training in Virtual Instrumentation"

Resource persons:

Application Engineer in the concerned field from VI Solutions, Bangalore is invited to deliver lectures in the program.

Eligibility:

The programme is open to the teachers of engineering colleges from Electronics and communication Engineering, Electrical Engineering, Information Technology, and other allied technical disciplines, Scholors in Telangana, Andhra Pradesh, Karnataka states and Goa. Industry personnel working in the concerned/allied discipline can also attend.

How to apply:

The filled in Registration form duly signed by appropriate authorities and scanned copy of Registration form should reach the coordinator through e-mail.

About VI SOLUTIONS:

VI Solutions was founded by a pool of live wire professionals having several years of combined technical and corporate expertise in providing high quality, cost-effective and complete end-to-end solutions to its valued customers. All our team members are highly qualified in their respective fields and have years of industrial experience behind them. It is an automation Company and a pioneer in providing Systems, Solutions and Products for a wide range of industries and applications.

About VCE:

The Vardhaman College of Engineering was established in 1999. The college holds UGC autonomous & affiliated to JNTUH. It offers B.Tech. programs in six branches of Engineering, viz., Civil, EEE, ME, ECE, CSE & IT., and PG courses in MBA, M. Tech(DECS), M. Tech(ES), M. Tech (CSE), M. Tech (PEED), M. Tech (SE) and M. Tech (ED). All the eligible UG engineering programmes have been accredited by National Board of Accreditation (NBA) of AICTE, New Delhi and by NAAC. The College is recognized with Centre for Potential of Excellence by UGC. The college is also accredited by TCS.

Accommodation:

For outside participants accommodation will be provided on prior request. No TA will be paid for the participants.

Important dates:

Last date for submission of application: 8.03.2018 Selection intimation will be by email: 10.03.2018

Duration of Program:

12-22 March 2018

Department of ECE:

The Department is headed by Prof. Y. Pandurangaiah having vast teaching experience and supported by highly qualified faculty- 10 Professors, 19 Associate Professors and 34 Assistant Professors. The department has established centers of excellence in Cadence VLSI Design, NI LabVIEW Academy, Signal processing and RF and Microwave Simulation.

Major Course Contents:

The workshop content is divided along the lines of following projects and learning outcomes.

- · Introduction to LabVIEW
- Creating, Editing, and Debugging a VI, SubVI
- · Loops, Charts, Strings, Arrays, Graphs and Clusters
- Case and Sequence Structures, Strings and File I/O
- VI Customization, File I/Os
- Planning LabVIEW Applications
- Introduction to PC based data acquisition.
- myDAQ basics- IO details, specifications and its software requirement.
- Introduction to NI MAX and hardware detection in MAX, Hands-on with Test Panels (AI, AO, DIO and Counter).
- Hands-on with Temperature sensor, Signal generation through AO,Digital IO's- IR sensor based counter including logging using LabVIEW.
- Interfacing motor driver and motor using myDAQ Digital IO and Counter, Direction and speed control of DC motor.
- · Audio signal acquisition and importance of sampling rate.
- Introduction and Programmatic to low level DAQ programming-DAQmxVI's.
- · NI myRIO introduction.
- Hands-on myRIO on-board device ACC, LED's and Push button, AI and DI.
- Hands-on sensor value based actuator control IR sensor and DC motor, Embedded programming (Deploying EXE into myRIO).
- Configuring Wi-Fi network using myRIO and passing the sensor data from one myRIO to another.
- Hands-on Heart rate and Level sensor with NI myRIO in Wi-Fi mode. PWM and Counter channels.
- Hands-on Quadrature Encoder using NI myRIO counter terminal and Rotsry Encoder.
- Introduction to myRIO protocols: UART, I2C and SPI.
- Hands-on UART protocol: Loop back and PmodLCD, I2C and SPI., I2C protocol with help of GYROSCOPE and pressure sensor, SPI protocol with PmodALS, PmodLCD.
- Hands-on FPGA programming on myRIO on-board devices, Analog channels acquisition in FPGA mode.
- DMA FIFO configuration and FPGA I/O raw value conversion of Analog acquisition.
- Hands-on Mobile App with myRIO (NI Data Dashboard for LabVIEW)and Text to Speech.
- GSM and GPS Demo.



(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

21-02-2018

CIRCULAR

All the faculty members and students of signal processing and communication group of ECE department are hereby informed that there will be a workshop on "MATLAB for Visualization" from 26-02-2018 to 03-03-2018. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

For further details and registration contact Mr. P. Srikanth, Assistant Professor, ECE Department.

Venue: DSP Lab (3014A)

Time: 9.30am-4.30 pm

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



VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

Autonomous institute affiliated to JNTUH

CIRCULAR



10-07-2017

This is to inform the faculty and students of ECE that the Vardhaman IETE Student forum (ISF) is organizing a workshop on "Workshop on Design and Simulation of Basic Antennas using HFSS" from 11-07-2017 to 15-07-2017 in Advanced Communications Laboratory, Room No:3001, Department of E.C.E. The faculty and students of ISF are hereby informed to attend the session without fail to enhance domain knowledge in the field of RF& MWE domain.

Thr

HOD, EC



Vardhaman College of Engineering

Shamshabad, Hyderabad.

Department of Electrical and Electronics Engineering

Conducts TRAINING On

PSCAD (Power System Computer Aided Design)

During 19th February to 24th February, 2018

Timings: 9:00 AM to 4:30 PM

Resource Persons:

* Dr. K.Jai Ganesh, Professor

* Dr.N Karuppiah, Professor

*Dr. T. Sai Rama, Professor

*Dr.B Harish, Associate Professor

HOD, EEE Dr. Kiran Kumar, N COORDINATOR

Dr. K. Venkatraman, Associate Professor

Vardhaman College of Engineering was established in 1999 vith an endeavour to impart high quality Technical Education and anovative research in the fields of Engineering technologies, with imphasis on industry oriented programs for development of students as well as faculty. Vardhaman College of Engineering is affiliated to awaharlal Nehru Technological University (JNTU), Hyderabad, and is pproved by the All India Council for Technical Education (AICTE), New Delhi.

The prime objective of Vardhaman College of Engineering is to ipdate and modernize the quality of professional education. Its aim is to imploy innovative teaching methods which carry an emphasis on fast hanging technological trends. This is to integrate classroom learning with actual work experience in the industry concerned or in a related professional field. In the course of continued march towards excellence the college was credited with the status of an Autonomous College by JGC and accredited by NAAC with 'A' Grade.

The department of Electrical and Electronics Engineering was stablished in 2002 and is accredited by National Board of Accreditation NBA), AICTE. The department has competitive faculty members from restigious institutions in specializations like Electrical Power Systems, control systems, Power Electronics and Instrumentations. The lepartment is also offering M. Tech. (Power Electronics and Electric Prives) from the academic year 2008-2009 with an intake of 18 and is ffiliated to Jawaharlal Nehru Technological university.

Objective of the department is to train and educate indergraduate engineering with academic excellence and to develop the tudent as a competent and responsible citizen with positive attitude, ood character, self-confidence and leadership qualities and to keep ace with the rapidly growing technology in the Electrical and Electronics ngineering field. The department has well equipped laboratories to neet the demands of present day international Scenario.

The department organizes National level conferences/ vorkshops/ seminars frequently for the benefit of faculty and students if various engineering college for meeting the industry standards.

PATRONS

Dr. S. SAI SATYANARAYANA REDDY

Principal, VCE

ADVISOR

Dr.H.S JAINDean R&D, VCE

CONVENER

Dr. Kiran Kumar. N

Professor, HOD, EEE.

CO-ORDINATORS

Dr. Harish Balaga
Dr. K. MuralidharGoud

Associate Professor

Associate Professor

MEMBERS

Dr. T. Sai Rama Professor

Dr. K.Jai Ganesh Professor

Dr. N. Karuppiah Professor
Dr. K. MuralidharGoudAssociate Professor

Dr. Harish BalagaAssociate Professor

Dr. S. Ravi VarmanAssociate Professor

Mr.T.C.Srinivasa Rao Associate Professor
Ms.K.Jyothò Associate Professor
Mr.V.Sharath Babu Associate Professor
Mr.B.Raja Gopal Reddy Associate Professor

Mr.D.Srinivasulu * Associate Professor

Mr. K.Kalyan Kumar Assistant Professor
Mr. N.Srinivas Assistant Professor
Ms.P.Harika Assistant Professor
Ms.K.C.Archana Assistant Professor
Ms.B.Vijaya Lakshmi Assistant Professor

Ms.S.Keerthi Sonam Assistant Professor

Ms.A.Maanasa Devi Assistant Professor



MUNIMINAN LOLLEGE OF ENGINEERING

(AUTONOMOUS) Shamshabad, Hyderabad-501 218

Department of Electrical and Electronics Engineering

One-Week StudentTraining Program On MATLAB

7th August to 12th August , 2017

REGISTRATION FORM

Name:				_
Designation:				
Department:				
Organization:	,			
Address for correspond	ence:			16
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E-Mail Id:	Application of the state of the	Bare and	April Charle	To the last
Place:				
Date:	Heren			

Signature of the Participant



(AUTONOMOUS) Shamshabad – 501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSE

18-07-2017

CIRCULAR

This is to inform all B.Tech Computer Science & Engineering students that the classes for the value added courses for the academic year 2017-2018 for the regulation VCE-R15 will be commenced from 24-07-2017 for all batches. Hence, requesting all the interested students to register the following value added course.

S.R No.	Program Name	Branch	Semester	Academic Year	Value Added Course
1.	B.Tech	CSE	Semester - 11	2017-2018	Communication Skill Development
2.	B.Tech	CSE	Semester - V	2017-2018	Introduction to Networking

Programme In-charge

Copy for kind information to: Director, HODs, Dept Co-ordinators.



DRINCIPAL

Principal



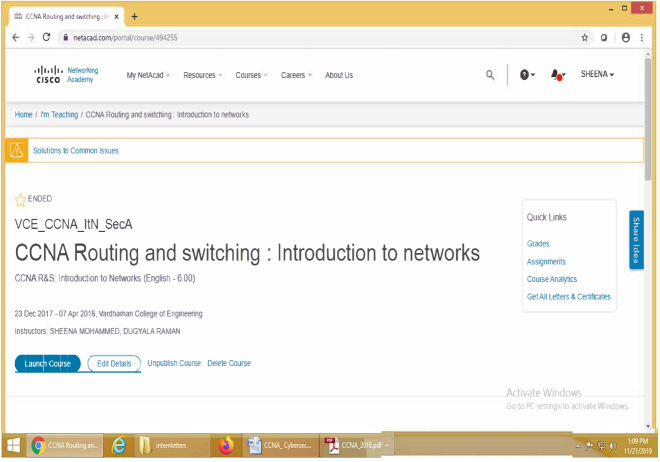
Autonomous institute affiliated to JNTUH

Department of Information Technology CIRCULAR

Dt:15-12-2017

All III/IV Year IT students are here by informed that "CCNA Routing and Switching: Introduction to Networks" course will be conducted from 23rd 2017 December to 07th April 2018 on behalf of Cisco Network Academy. The students who complete the course will be issued with Cisco-netacad certificates. To register this course contacts Ms. Sheena Mohammed, Assistant Professor Department of IT.

HOD, IT





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

F.No. VCE/FE/C02/2016-2017/APRIL/003

Date: 27/04/2017

CIRCULAR

All the students of B.Tech II Semester are hereby informed that the BEC (Higher / Vantage / Prelims) exam is scheduled on 13th May 2017 as per 2017 Cambridge International Exam Calendar. Students have to register their names by the end of 27.04.2017 (Thursday) with Mr.M.Siddhartha without fail.

Head, Freshman Engineering

Copy:

- 1) Notice Board
- 2) Circulation in Classroom
- 3) Faculty

(AUTONOMOUS)
Shamshabad, Hyderabad - 501 218(TS)
DEPARTMENT OF FRESHMAN ENGINEERING

F.No. VCE/H&S/62/2018-2019/Oct/002

Date: 29/09/2018

CIRCULAR

Business English Communication (BEC) diagnostic online test will be conducted from 01/10/2018 to 11/10/2018 as per the BEC class duration. All the students are instructed to take the test without fail. The test will be conducted in the English Language Communication Skills Lab, Room No- 5104 & 5105.

Head, Freshman Engineering

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

ИВИВНАМВИ

VARDHAMAN COLLEGE OF ENGINEERING

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

F.No. VCE/FE/C02/2016-2017/JUNE/001

Date: 16/06/2017

CIRCULAR

This is to inform the following faculty members that the **BEC Online Exam (Vantage)** is scheduled on **16-06-2017 (Friday)** for 257 students. Speaking exam is scheduled on 16-06-2017 (Friday) and **17-06-2017** (Saturday). The faculty members should involve in smooth conduction of the above said examination and should be associated with the personnel of FACE during 15-17, June 2017.

SI. No.	Name of the Faculty Designation		Exam		
1.	Mrs.Y.Sridevi	Assistant Professor	Speaking Exam	16 – 17, June 2017	V
2	Dr.B.Amit Namdev	Assistant Professor	Speaking Exam	16 – 17, June 2017	m
3	Mr.V.Ramakrishna	Assistant Professor	Online Fxom	15 – 16, June 2017	VB
4	Mr.D.Suraj Nandkumar	Assistant Professor	BEC (Vantage) Online Exam	15 – 16, June 2017 -	

Head, Freshman Engineering

Copy:

1) Circulation to Faculty



(AUTONOMOUS) Shamshabad, Hyderabad - 501 218(TS) DEPARTMENT OF FRESHMAN ENGINEERING

F.No. VCE/FE/M02/2016-2017/MAR/001

Date: 15/03/2017

CIRCULAR

All the students registered for BEC Vantage Computer Based Exam are hereby informed that the exam is scheduled to be held on March 17 & 18, 2017. All the students should follow the conditions mentioned hereunder:

- 1. Carry ID card
- 2. Carry Hall Ticket
- 3. Maintain formal dress (for Boys Plain Light Colored Shirt and Dark Trousers without any brand name, Black/Brown formal shoes, and for Girls chudidhar).
- 4. Maintain Punctuality Be present sharp by 8.40 AM
- 5. Well groomed
- 6. Listening, Writing, Reading (LWR) venue Room No. 5005 & 5006
- 7. Speaking Exam Room No. 5206

Head, Freshman Engineering



(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

21-02-2018

CIRCULAR

All the faculty members and students of signal processing and communication group of ECE department are hereby informed that there will be a workshop on "MATLAB for Visualization" from 26-02-2018 to 03-03-2018. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

For further details and registration contact Mr. P. Srikanth, Assistant Professor, ECE Department.

Venue: DSP Lab (3014A)

Time: 9.30am-4.30 pm

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



(Autonomous) Shamshabad – 501 218, Hyderabad

Department of Electrical & Electronics Engineering

WORKSHOP

On

Fuzzy Logic Control and Applications

84

Mr.ShivaKumar

Nayak power sytems, Bangalore

Date : 5th and 9th December, 2016

Venue: EEE Seminar Hall

Time : 01:30 P.M.

Target Group

II, III and IV B.Tech Students of EEE



(AUTONOMOUS)

Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF MECHANICALENGINEERING

CIRCULAR

Date:12/12/2016

This for the information of all the students that Department of Mechanical Engineering is organising a workshop on "CREO PARAMETRIC" from 23rd December 2016 to 27th February 2017. Workshop will provide an opportunity for learning CREO software and its application for 3D Modelling.

Interested students may contact Mr. S. Naresh Kumar, Assistant Professor, Department of Mechanical Engineering for further briefing and registration process.

HOD ME

HEAD

Vardhaman College of Engineering
Shamahabad (Mdl), R.R. Dist Ol. 20



(AUTONOMOUS)

Shamshabad-501 218, Hyderabad

Date: 10-05-2017

CIRCULAR

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

Workshop Period

12thMay (Friday) to 21stMay 2017 (Sunday)

Venue

NI Lab (Room No. 3003)

Time

10.00 AM to 1.00 PM

2.00 PM to 4.30 PM

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

HÓD, CE

Copy To:

- 1. Principal
- 2. All HODs
- 3. Department File



(AUTONOMOUS)

Shamshabad- 501 218, Hyderabad

Date: 09-07-2016

CIRCULAR

All the students and staff members of Department of ECE are hereby informed to attend the One Week Hands on Workshop on Image Processing & Communication Toolkits organized by the department of Electronics and Communication Engineering in association with M/s VI Solutions, Bangalore. The details are as follows:

Workshop Period

11th July (Monday) to 16th July 2016 (Saturday)

Venue

NI Lab (Room No. 3003)

Time

10.00 AM to 1.00 PM

2.00 PM to 4.30 PM

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

Copy To:

- 1. Principal
- 2. All HODs
- 3. Department File

HOD, ECE



(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

09-07-2016

CIRCULAR

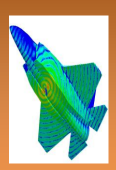
All the faculty members & students of ECE department are hereby informed that there will be a One Week work shop on "3D Printing Workshop" during the period 14-07-2016 to 19-07-2016. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Venue: DSP Lab (3014A)

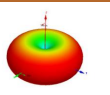
Time: 09:30 AM - 4.30 PM

Head, Ed









Objectives of the workshop

This workshop on Antenna & RF Component modeling using HFSS will incorporate theory into practice and will enable the participants to gain insights into the design, development and testing of various RF components and circuits that are being implemented as MINI and MAJOR Projects..

The workshop on HFSS will fulfill the following objectives:

- Explain the Basics of HFSS Software
- Understand existing and emerging Research Topics for implementation of projects
- Design of various types of Antennas and RF components.
- Describe and understand a broad spectrum of Filters, Power dividers etc. and their types
- Expertise in HFSS Tool for designing various RF components,
 SAR, EMI Analysis, optimization, tuning techniques etc.

Keeping in mind, the importance of research in frontier areas like RF & Microwaves, ECE Dept., Vardhaman College of Engineering in association with ARK Info Solutions Bangalore is organizing a workshop on RF Circuit Design using Ansys-HFSS.

Registration Details

- No Registration Fee for the Participants.
- Limited number of Participants (35 40) will be accommodated on first-cum-first served basis.
- Lunch, Tea and Snacks will be provided.

Important Dates

Last date for Registration : 17/07/2016

Date of Acceptance Intimation : 20/07/2016

For further details contact

Prof.N.U.M.Rao

Professor
Department of ECE
Vardhaman College of Engineering
Ph. 9440158596

e-mail: numrao.3108@gmail.com

Participants may avail free transport facility on our college buses.



Work-Shop On ANTENNA & RF COMPONENTS MODELING USING HFSS

21-23, July 2016

For Faculty, Students- RF Group

Supported By

EMBEDDED RF TECHNOLOGIES Hyderabad

Chair Person

Prof. Y. Pandu Rangaiah Professor, ECE

Coordinator

Mr.D.M.K.Chaitanya
Associate Professor, ECE

Organized by

Department of Electronics and Communication Engineering VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad Accredited by National board of Accreditation(NBA), New Delhi Accredited by NAAC with 'A' Grade
Shamshabad – 501218, Hyderabad (A.P.)

Ph: 08413 - 253335, 253201; Fax: 08413 - 253482

Website: www.vardhaman.org



(AUTONOMOUS)

Shamshabad - 501218, Hyderabad (A.P.)

Workshop on

ANTENNA & RF COMPONENTS MODELING USING HFSS 21-23 July 2016

Supported By

EMBEDDED RF TECHNOLOGIES, HYDERABAD

REGISTRATION FORM
Name:
Designation:
Department:
Organization:
Address for Correspondence:
Ph:E-mail ID:

Signature of the Participant

Chief Patrons

Dr. T. Vijender Reddy, Chairman, VCE

Sri. T. Upender Reddy, Secretary, VCE

Sri. M. Rajasekhar Reddy, Vice-Chairman, VCE

Sri. E. Prabhakar Reddy, Treasurer, VCE

Patron

Dr. S.Sai Satyanarayana Reddy, Principal, VCE

Advisory Committee

Prof. Y. Pandu Rangaiah, Head, ECE

Dr. R. Murali Prasad, Professor, ECE

Dr. J.V.R.Ravindra, Professor, ECE

Dr.G.A.E.Satish Kumar, Professor, ECE,

Prof. N. Umamaheshwar Rao, Professor, ECE

Organizing Committee

Prof.Uma Maheswara Rao

Mr. D.M.K.Chaitanya

Mr.B.Sekhar Babu

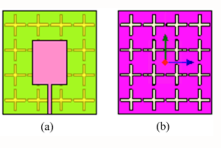
Mr. K.H.Murali

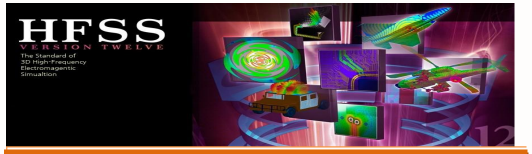
Mr. N.Satya narayana

Mr. Ch. Rama Krishana

Mr.G.Narendra

Mr.K.L.N.Kishore











(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

16-05-2016

CIRCULAR

All the faculty members and students of signal processing and communication group of ECE department are hereby informed that there will be a workshop on "MATLAB fundamentals" from 23-05-2016 to 28-05-2016. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

For further details and registration contact Mr. P. Srikanth, Assistant Professor, ECE Department.

Venue: DSP Lab (3014A)

Time: 9.30am-4.30 pm

Head of thead, Ece and Engineering Electronics & Communication Engineering VARDHAMAN COLLEGE OF ENGINEERING Shamshabad, Hyderabad



(Autonomous) Shamshabad – 501 218, Hyderabad

Department of Electrical & Electronics Engineering

TRAINING PROGRAM

On

Process Dynamics, Control and Automation using LAB View

84

Mr.ShivaKumar

Nayak power sytems, Bangalore

Date:

25th and 30th January, 2017

Venue

EEE Seminar Hall

Time

01:30 P.M.

Target Group

II, III and IV B.Tech Students of EEE

Vardhaman College of Engineering was established in 1999 th an endeavour to impart high quality Technical Education and novative research in the fields of Engineering technologies, with an endeavour to impart high quality Technical Education and movative research in the fields of Engineering technologies, with an end of the property of the property of the property of the property of the provided High technological University (INTU), Hyderabad, and is proved by the All India Council for Technical Education (AICTE), New public

The prime objective of Vardhaman College of Engineering is to pdate and modernize the quality of professional education. Its aim is to imploy innovative teaching methods which carry an emphasis on fast manging technological trends. This is to integrate classroom learning with actual work experience in the industry concerned or in a related professional field. In the course of continued march towards excellence the college was credited with the status of an Autonomous College by IGC and accredited by NAAC with 'A' Grade.

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Objective of the department is to train and educate indergraduate engineering with academic excellence and to develop the tudent as a competent and responsible citizen with positive attitude, ood character, self-confidence and leadership qualities and to keep ace with the rapidly growing technology in the Electrical and Electronics ngineering field. The department has well equipped laboratories to neet the demands of present day international Scenario.

The department organizes National level conferences/ vorkshops/ seminars frequently for the benefit of faculty and students of various engineering college for meeting the industry standards.

PATRONS

Dr. S. SAI SATYANARAYANA REDDY

Principal, VCE

ADVISOR

Dr.H.S.JAINDean R&D, VCE

CONVENER

Mr.Md.Asif

Associate Professor, EEE

CO-ORDINATORS

Mr. K.Kalyan Kumar Mr. N.Srinivas Assistant Professor Assistant Professor

MEMBERS

Associate Professor Mr.T.C.Srinivasa Rao Associate Professor Ms.K.Jyothi Associate Professor Mr.V.Sharath Babu Associate Professor Mr.B.Raja Gopal Reddy Associate Professor Mr.D.Srinivasulu **Assistant Professor** Ms.K.Sravanthi **Assistant Professor** Ms.P.Harika **Assistant Professor** Ms.K.C.Archana Assistant Professor Ms.B.Vijaya Lakshmi Assistant Professor Ms.S.Keerthi Sonam **Assistant Professor** Ms.A.Maanasa Devi



(AUTONOMOUS)

Shamshabad, Hyderabad-501 218

Department of Electrical and Electronics Engineering

One-Week StudentTraining Program
On
PSCAD

18th July to 23rd July, 2016

REGISTRATION FORM

Name:	
- 14	
Designation:	
Department:	
Tall Land	
Organization:	
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Address for corresponden	.e.
Phone No:	
E-Mail Id:	
Place:	



(Autonomous) Shamshabad – 501 218, Hyderabad

Department of Electrical & Electronics Engineering

WORKSHOP

On

Fuzzy Logic Control and Applications

84

Mr.ShivaKumar

Nayak power sytems, Bangalore

Date : 5th and 9th December, 2016

Venue: EEE Seminar Hall

Time : 01:30 P.M.

Target Group

II, III and IV B.Tech Students of EEE



(AUTONOMOUS) Shamshabad – 501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSE

28-07-2016

CIRCULAR

This is to inform all B.Tech Computer Science & Engineering students that the classes for the value added courses for the academic year 2016-2017 for the regulation VCE-R15 will be commenced from 02-08-2016 for all batches. Hence, requesting all the interested students to register the following value added course.

S.R No.	Program Name	Branch	Semester	Academic Year	Value Added Course
1.	B.Tech	CSE	Semester - I	2016-2017	SOFTSKILLS
2.	B.Tech	CSE	Semester - II	2016-2017	Time Management
3.	B.Tech	CSE	Semester- IV	2016-2017	Design the Web: HTML,CSS, JavaScript
4.	B.Tech	CSE	Semester - VI	2016-2017	Campus Recruitment Training

Programme In-charge

Copy for kind information to: Director, HODs, Dept Co-ordinators.



Principal



Autonomous institute affiliated to JNTUH

Department of Information Technology

CIRCULAR

Date: 02-08-2016

All IT students are here by informed that a value added course "Design the Web: HTML,CSS, JavaScript" will be conducted from 07-08-2016 to 12-02-2016 in the department. Interested students can contact Mr. P. Jeevan Kumar, Associate Professor Department of IT.

HOD, IT

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



(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

15-07-2016

CIRCULAR

All the faculty members & students of RF-HFSS group of ECE department are hereby informed that there will be a One Week work shop on <u>"Antenna & RF Components Modeling using HFSS"</u> during the period 21-07-2016 to 26-07-2016. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Venue: RF-HFSS Lab

Time: 10 AM - 4.30 PM

Head, EGE













Objective of the FDP

LabVIEW software is ideal for any measurement or control system, and the heart of the NI design platform. Integrating all the tools that engineers and scientists need to build a wide range of applications in dramatically less time, LabVIEW is a development environment for problem solving, accelerated productivity, and continual innovation.

LabVIEW is a graphical programming platform that helps engineers scale from design to test and from small to large systems. It offers unprecedented integration with existing legacy software, IP, and hardware while capitalizing on the latest computing technologies.

LabVIEW provides tools to solve today's problems—and the capacity for future innovation—faster and more effectively.

Workshop on National Instruments LabVIEW – CORE 1 & 2 (CLAD) Program will fulfill the following objectives:

- Learn how to develop basic applications in the LabVIEW graphical programming environment.
- Design, implement, and distribute stand-alone applications using LabVIFW.
- Learn the skills needed to create scalable, readable, and maintainable applications.

Keeping in mind, the importance of research in frontier areas like Virtual Instrumentation, ECE Dept., Vardhaman College of Engineering in association with National Instruments & VI Solutions is organizing a workshop on National Instruments LabVIEW — CORE 1 & 2 (CLAD) Program, NIL — 2016.

Registration Details

- No Registration Fee for the Participants.
- Limited number of Participants (35 40) will be accommodated on first-cum-first served basis.
- Lunch, Tea and Snacks will be provided.

Important Dates

Last date for Registration : 03/02/2016

Date of Acceptance Intimation : 05/02/2016

For further details contact

Mrs. M. Srilatha

Associate Professor Department of ECE Vardhaman College of Engineering Ph. +91 8125642645

e-mail: m.srilatha@vardhaman.org

Participants may avail free transport facility on our college buses.



Two Weeks Workshop
On
National Instruments LabVIEW – CORE 1 & 2
(CLAD) Program
NIL – 2016 08^{th} Feb – 05^{th} March 2016

For Faculty, Students (PG & Research Scholars) and Industry Participants

Supported By

National Instruments

&

VI Solutions

Chair Person

Prof. Y. Pandu Rangaiah

Professor, ECE

Coordinator

Mr. M. Srilatha

Associate Professor, ECE

Organized by

Department of Electronics and Communication Engineering

VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad Accredited by National board of Accreditation(NBA), New Delhi Accredited by NAAC with 'A' Grade
Shamshabad – 501218, Hyderabad (A.P.)
Ph: 08413 – 253335, 253201; Fax: 08413 - 253482



(AUTONOMOUS)

Shamshabad - 501218, Hyderabad (A.P.)

Supported By

National Instruments & VI Solutions

Signature of the Participant

Chief Patrons

Dr. T. Vijender Reddy, Chairman, VCE

Sri. T. Upender Reddy, Secretary, VCE

Sri. M. Rajasekhar Reddy, Vice-Chairman, VCE

Sri. E. Prabhakar Reddy, Treasurer, VCE

Patron

Dr. S. Sai Satyanarayana Reddy, Principal, VCE

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Dr. R. Murali Prasad, Professor, ECE

Dr. J. V. R. Ravindra, ECE

Dr. G. A. E. Satish Kumar

Prof. N. Umamaheshwar Rao, Professor, ECE

Prof. S. Rajendar

Organizing Committee

Mrs. M. Srilatha

Mr. N. Nagaraju

Mr. N. Praveen

Mr. R. Phani Vidyadhar

Mr. N. Madhu

Mr. Eliyaz Mohammad

Mr. S. Srinivas





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Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

16-05-2016

CIRCULAR

All the faculty members and students of signal processing and communication group of ECE department are hereby informed that there will be a workshop on "MATLAB fundamentals" from 23-05-2016 to 28-05-2016. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

For further details and registration contact Mr. P. Srikanth, Assistant Professor, ECE Department.

Venue: DSP Lab (3014A)

Time: 9.30am-4.30 pm

Head of thead, Ece and Engineering Electronics & Communication Engineering VARDHAMAN COLLEGE OF ENGINEERING Shamshabad, Hyderabad



(AUTONOMOUS) Shamshabad – 501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSE

25-07-2015

CIRCULAR

This is to inform all B.Tech Computer Science & Engineering students that the classes for the value added courses for the academic year 2015-2016 for the regulation VCE-R15 will be commenced from 01-08-2015 for all batches. Hence, requesting all the interested students to register the following value added course.

S.R	Program	Branch	Semester	Academic	Value Added Course
No.	Name		İ	Year	
1.	B.Tech	CSE	Semester - I	2015-2016	English Communication Skills
2.	B.Tech	CSE	Semester - II	2015-2016	Fundamental of IT
3.	B.Tech	CSE	Semester - V	2015-2016	Analytical Reasoning Ability

Programme In-charge

Copy for kind information to: Director, HODs, Dept Co-ordinators.



PRINCIPAL

Principal

A COLLEGE OF ENGINEERING

Shamehabed, Hyderapar













Objective of the FDP

LabVIEW software is ideal for any measurement or control system, and the heart of the NI design platform. Integrating all the tools that engineers and scientists need to build a wide range of applications in dramatically less time, LabVIEW is a development environment for problem solving, accelerated productivity, and continual innovation.

LabVIEW is a graphical programming platform that helps engineers scale from design to test and from small to large systems. It offers unprecedented integration with existing legacy software, IP, and hardware while capitalizing on the latest computing technologies.

LabVIEW provides tools to solve today's problems—and the capacity for future innovation—faster and more effectively.

Workshop on National Instruments LabVIEW – Data Acquisition and Sensor interface Program will fulfill the following objectives:

- Learn how to systematically investigate new products and designs.
- Design, implement, and distribute stand-alone applications using DAQ and Sensor interface.
- Learn the skills needed to test adherence to an industry standard, readable, manual and ad-hoc troubleshooting and Automating the operation of machinery applications.

Keeping in mind, the importance of research in frontier areas like Virtual Instrumentation, ECE Dept., Vardhaman College of Engineering in association with National Instruments & VI Solutions is organizing a workshop on National Instruments LabVIEW — Data Acquisition and Sensor interface, NIL — 2016.

Registration Details

- No Registration Fee for the Participants.
- Limited number of Participants (35 40) will be accommodated on first-cum-first served basis.
- Lunch, Tea and Snacks will be provided.

Important Dates

Last date for Registration : 06/05/2016
Date of Acceptance Intimation : 07/05/2016

For further details contact

Mrs. M. Srilatha

Associate Professor
Department of ECE
Vardhaman College of Engineering
Ph. +91 8125642645

e-mail: m.srilatha@vardhaman.org

Participants may avail free transport facility on our college buses.



Two Weeks Workshop Program
On
National Instruments LabVIEW – Data Acquisition
& Sensor interface
NIL – 2016 09^{th} May – 21^{st} May 2016

For Faculty, Students (PG & Research Scholars) and Industry Participants

Supported By

National Instruments & VI Solutions

Chair Person

Prof. Y. Pandu Rangaiah
Professor, ECE

Coordinator

Mr. M. Srilatha Associate Professor, ECE

Organized by

Department of Electronics and Communication Engineering

VARDHAMAN COLLEGE OF ENGINEERING

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Shamshabad - 501218, Hyderabad (A.P.)

Two Weeks Workshop

On

National Instruments LabVIEW – Data Acquisition & Sensor interface $NIL-2016 \\ 09^{th}~May-21^{st}~May~2016$

Supported By

National Instruments & VI Solutions

Signature of the Participant

Chief Patrons

Dr. T. Vijender Reddy, Chairman, VCE

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Sri. M. Rajasekhar Reddy, Vice-Chairman, VCE

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Patron

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Dr. G. A. E. Satish Kumar

Prof. N. Umamaheshwar Rao, *Professor*, *ECE*

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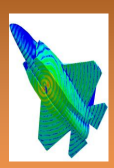
Mr. S. Srinivas

Ms. Dabashree Rupalin

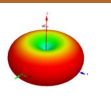
Mr. K. Janesh Chakara











Objectives of the workshop

This workshop on RF Circuit Design training will incorporate theory into practice and will enable the participants to gain insights into the design, development and testing of various RF components and circuits that are used in our day to day applications. These include that transmits or receives a radio wave : cellular networks such as GSM, CDMA, UMTS.HSPA+, LTE, LTE-Advanced, Wi-Fi, Bluetooth, Zig bee, Wi-MAX, Satellite Communications, VSAT, two-way radio, and Public Safety Solutions.

The workshop on HFSS will fulfill the following objectives:

- Explain the Basics of RF
- Understand existing and emerging standards for RF principles
- Design of various types of Antennas and RF components.
- Describe and understand a broad spectrum of Filters, Power dividers etc. and their types
- Expertise in HFSS Tool for designing various RF components,

 SAR, EMI Analysis, optimization, tuning techniques etc.

Keeping in mind, the importance of research in frontier areas like RF & Microwaves, ECE Dept., Vardhaman College of Engineering in association with ARK Info Solutions Bangalore is organizing a workshop on RF Circuit Design using Ansys-HFSS.

Registration Details

- No Registration Fee for the Participants.
- Limited number of Participants (35 40) will be accommodated on first-cum-first served basis.
- Lunch, Tea and Snacks will be provided.

Important Dates

Last date for Registration : 03/06/2016 Date of Acceptance Intimation : 04/06/2016

For further details contact

Mr. B.Sekhar Babu

Assistant Professor
Department of ECE
Vardhaman College of Engineering
Ph. 9703743870

e-mail: sekharbabu81@outlook.com



WorkShop on On RF CIRCUIT DESIGN USING ANSYS-HFSS 06-16, June 2016

For Faculty, Students- RF Group

Supported By

ARK INFO SOLUTIONS
Bangalore

Chair Person

Prof. Y. Pandu Rangaiah Professor, ECE

Coordinator

Mr.D.M.K.Chaitanya
Associate Professor, ECE

Organized by

Department of Electronics and Communication Engineering VARDHAMAN COLLEGE OF ENGINEERING

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Website: www.vardhaman.org

Daukininanka manyayail funa kuananauk faniliky an ayu anllana kyyay



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Shamshabad - 501218, Hyderabad (A.P.)

Workshop on RF CIRCUIT DESIGN USING ANSYS-HFSS 06-16 June 2016

Supported By

ARK Info Solutions, Bangalore

Signature of the Participant

Chief Patrons

Dr. T. Vijender Reddy, Chairman, VCE

Sri. T. Upender Reddy, Secretary, VCE

Sri. M. Rajasekhar Reddy, Vice-Chairman, VCE

Sri. E. Prabhakar Reddy, Treasurer, VCE

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Advisory Committee

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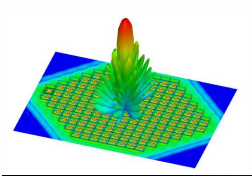
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Dr. J.V.R.Ravindra, Professor, ECE

Dr.G.A.E.Satish Kumar, Professor, ECE,

Prof. N. Umamaheshwar Rao, Professor, ECE

Organizing Committee



Prof.Uma Maheswara Rao

Mr. D.M.K.Chaitanya

Mr.B.Sekhar Babu

Mr. K.H.Murali

Mr. N.Satya narayana

Mr. Ch. Rama Krishana

Mr.G.Narendra

Mr.K.L.N.Kishore





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Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

01-12-2015

CIRCULAR

All the faculty members & students of ECE department are hereby informed that there will be a One Week work shop on "Design and Development of Embedded System by Multiprocessor Technologies" during the period 07-12-2015 to 12-12-2015. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Venue: DSP Lab (3014A)

Time: 09:30 AM - 4.30 PM

Head, ECE



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Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

22-12-2015

CIRCULAR

All the faculty members & students of ECE department are hereby informed that there will be a One Week work shop on <u>"Arduino and Rasberry Pi"</u> during the period 30-12-2015 to 05-01-2016. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Venue: ES Lab (3021B)

Time: 09:30 AM - 4.30 PM

Head, ECE



VardhamanCollege of Engineering Shamshabad, Hyderabad.

Department of Electrical and Electronics Engineering

Conducts Training On

PSCAD(Power System Computer Aided Design)

During 18th Jan, 2016 to 23rd Jan, 2016

Timings: 2:00 PM to 4:30 PM

Resource Persons:

* Mr.Md.Asif, Assoc.Prof. Dept of EEE *Ms.K.Jyothi, Assoc.Prof. Dept of EEE

* Mr.R.Bhaskar, Asst.Prof. Dept of EEE *Mr.K.Hanumantha Rao, Assoc.Prof. Dept of EEE

Participants : IV B.Tech Students of EEE



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Shamshabad - 501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSE

05-12-2015

CIRCULAR

This is to inform all B.Tech Computer Science & Engineering students that the classes for the value added courses for the academic year 2015-2016 for the regulation VCE-R15 will be commenced from 11-12-2015 for all batches. Hence, requesting all the interested students to register the following value added course.

S.R No.	Program Name	Branch	Academic Year	Value Added Course
1.	B.Tech	CSE	2015-2016	
				Software Development Fundamentals
2.	B.Tech	CSE	2015-2016	Entrepreneurship Development

Programme In-charge

Copy for kind information to:s Director, HODs, Dept Co-ordinators. KAL HARAH

PRINCIPAL Principal VARDHAMAN COLLEGE OF ENGINESMINE Spanishabet, Hyderabet



(AUTONOMOUS)

Shamshabad-501 218, Hyderabad

Date: 12-08-2016

CIRCULAR

All the staff members and students of Department of ECE are hereby informed to attend the Work Shop on High Frequency Structure Simulator organized by Vardhaman college of engineering, Hyderabad. The details are as follows:

Duration

14st March to 19thMarch 2016

Venue

Vardhaman college of engineering, Hyderabad

HOD, ECE



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Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSES

CIRCULAR

Date: 02-01-2015

This is to inform all **B.Tech** Civil Engineering students that the classes for value added courses for academic year 2014-2015 for the regulation VCE-R11 will be commenced from 31-01-2015 to 05-02-2015 for all batches. Hence requesting all students to register for following value added courses.

1. Basic Course on STAAD.PRO

HOD CIVIL

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



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Shamshabad, Hyderabad, Telangana, India-501218.

DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSES

LIST OF STUDENTS REGISTERED

The following are the list of Students registered for value added course "Basic Course on STAAD.PRO

Name of the value added courses	Course Code	Year of offering	Roll No.	Name of the Student
Basic Course on STAAD.PRO	NA	2014-2015	13885A0107	Rukunvardhan
Basic Course on STAAD.PRO	NA	2014-2015	12881A0111	Harshavardhan
Basic Course on STAAD.PRO	NA	2014-2015	12881A0152	V.Ravila
Basic Course on STAAD.PRO	NA	2014-2015	12881 A0160	P.Yethendar
Basic Course on STAAD.PRO	NA	2014-2015	12881A0108	KONDREDDY DINESH REDDY
Basic Course on STAAD.PRO	NA	2014-2015	12881A0146	TABREZ ALAM
Basic Course on STAAD.PRO	NA	2014-2015	12881A0104	NALLA ANUSHA
Basic Course on STAAD.PRO	NA	2014-2015	12881A0135	JILKAPALLY SAIPRASANNA REDDY
Basic Course on STAAD.PRO	NA	2014-2015	12881A0136	A SAIPRIYANKA
Basic Course on STAAD.PRO	NA	2014-2015	12881A0137	SYED SALIM MALIK
Basic Course on STAAD.PRO	NA	2014-2015	13885A0109	M.SHANTI
Basic Course on STAAD.PRO	NA	2014-2015	12881A0132	P SAI NITIN
Basic Course on STAAD.PRO	NA	2014-2015	12881A0129	JADI SAHITHI
Basic Course on STAAD.PRO	NA	2014-2015	12881A0155	ERUGANTI VENKANNA
Basic Course on STAAD.PRO	NA	2014-2015	11881A0147	SUFIYAN ABDULLAH
Basic Course on STAAD.PRO	NA	2014-2015	12881A0157	VINJAMURI VIJAY KUMAR
Basic Course on STAAD.PRO	NA	2014-2015	12881A0148	W TEJASWI
Basic Course on STAAD.PRO	NA	2014-2015	11881A0130	BURGULA RAJENDRA KUMAR
Basic Course on STAAD.PRO	NA	2014-2015	13885A0110	PEMBHARTHI SOWMYA
Basic Course on STAAD.PRO	NA	2014-2015	12881A0106	J.Bhavani

Head of the Department
Civil Engineering

Civil Engineering

VARDHAMAN COLLEGE OF ENGINEERING

Shamshabad, Hyderabad



(AUTONOMOUS)

Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

11-07-2014

CIRCULAR

All the faculty members & students of ECE department are hereby informed that there will be a 5 days' work shop on "NI Labview Real Time Applications" during the period 18-07-2014 to 22-07-2014. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Venue: NI Lab

Time: 09:00 AM - 4.30 PM

Head, ECE



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Shamshabad, Hyderabad - 501 218

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

09-06-2014

CIRCULAR

All the faculty members & students of ECE department are hereby informed that there will be a One Week work shop on <u>"Emerging Trends on MAT lab"</u> during the period 16-06-2014 to 21-06-2014. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Venue: DSP Lab (3014A)

Time: 09:00 AM - 4.30 PM

Head, Edi



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

26-06-2014

CIRCULAR

All the faculty members & students of ECE department are hereby informed that there will be 5days work shop on <u>"Armateur Radio"</u> during the period 03-07-2014 to 07-07-2014. All the faculty & students concerned are advised to attend the above workshop and should upgrade their technical skills.

Head, ECE



(AUTONOMOUS) Shamshabad-501 218, Hyderabad

Department of Computer Science and Engineering

VALUE ADDED COURSES

02-09-2014

CIRCULAR

This is to inform all B.Tech Computer Science & Engineering students that the classes for the value added courses for the academic year 2014-2015 for the regulation VCE-R14 will be commenced from 10-09-2014. Hence, requesting all the interested students to register the following value added course.

-S.R	Program	Branch	Semester	Academic	Value Added Course
No.	Name			Year	
1.	B.Tech	CSE	Semester - I	2014-2015	Communication Skills
2.	B.Tech	CSE	Semester - II	2014-2015	Basic Computer Course
3.	B.Tech	CSE	Semester - III	2014-2015	Personality Development
4.	B.Tech	CSE	Semester -V	2014-2015	Campus Recruitment Training

Programme In-charge

Copy for kind information to: Director, HODs, Dept Co-ordinators

निकाद्यास COLLEGE OF ENGIN Bamehabed, Hydarahad