



G. M. Vedak Institute of Technology

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.
Institute code: EN 3447

At post &Taluka :Tala, Dist.-Raigad, Off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com

Web: www.gmvit.com

Date: 11.09.2017

Notice

All Teaching Staff are hereby informing that Online Faculty Development Programme & Workshop on PCB design & circuit Simulation organizes by DELLSOFT Technologies Pvt Ltd, New Delhi. Kindly attend the Online Workshop for two hours & free of cost. Attendance is mandatory.

Prof. S.E.Gawali

HOD-EXTC

Encl:

1. Invitation Letter From DELLSOFT Technologies Pvt,Ltd





Activity - 3

DELLSOFT Technologies Pvt. Ltd.

WZ-29, First Floor, Uggarsain Market, Ashok Nagar, New Delhi-110018 Phone: 91-11-25121303, 65671303 Mobile: 9810305272, 9810266404

E-mail: info@dellsoft.in

Ref. No: DELLSOFT/Invitation/FDPW/PCB Design & Circuit Simulation/1698

Dated: 01st August, 2017

To,

The Director,

G. M. Vedak Institute Of Technology, Raigad

Kind attn.: HOD - Deptt. Of Electronics / Electrical Engineering

Subject: Invitation for Online Faculty Development Programme & Workshop on PCB Design & Circuit Simulation.

Dear Sir or Madam,

We, DELLSOFT Technologies are please to invite you and your concern faculties for the 01 Day Online Faculty Development Programme & Workshop on PCB Design & Circuit Simulation using Target3001 Software, Germany.

The Programme is specially designed for concern faculties, educators & researchers and its FREE OF COST, they required to do online registration at http://dellsoft.in/fdp before the course starts as per the below schedule. After the registration they will receive a confirmation email to join the Online FDP programme.

The participants will also get Participation Certificate within one week after end of the programme.

Dates: 13th, 20th & 27th Sep, 03rd, 11th, 16th & 23rd Oct, 01st Nov 2017

• Time: 10.30 AM - 12.30 PM IST • Duration: 02 Hour, • Cost: Free

The programme details are as below:

Topic & Course Description

- 1. Introduction of Target 3001 Software for circuit simulation and PCB Design Analysis
- 2. Design and analysis of an analog circuit using Target 3001 Software
 - Schematic
 - A/D Mixed mode analysis
 - PCB Layout
 - 3D View
 - Gerber Creation
- 3. Design and analysis of a digital circuit using Target 3001 Software
- 4. Hands on Practice on Software (01 hr.)

Software download link will be provided via separate email after registration

We request you to kindly forward the same to concern faculties/friends so that, interested people can join our Programme.

We, all at DELLSOFT are looking forward to their active participants on the same.

Thanks and regards

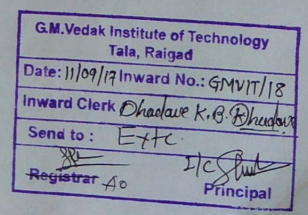
The following of the state of t

Rajesh Jha Director

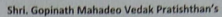
On behalf of DELLSOFT Technologies Pvt. Ltd.

E-Mail: fdp@dellsoft.in

Circulate the staff.









G. M. Vedak Institute of Technology

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.
Institute code: EN 3447

At post &Taluka :Tala, Dist.-Ralgad, Off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com

Web: www.gmvit.com

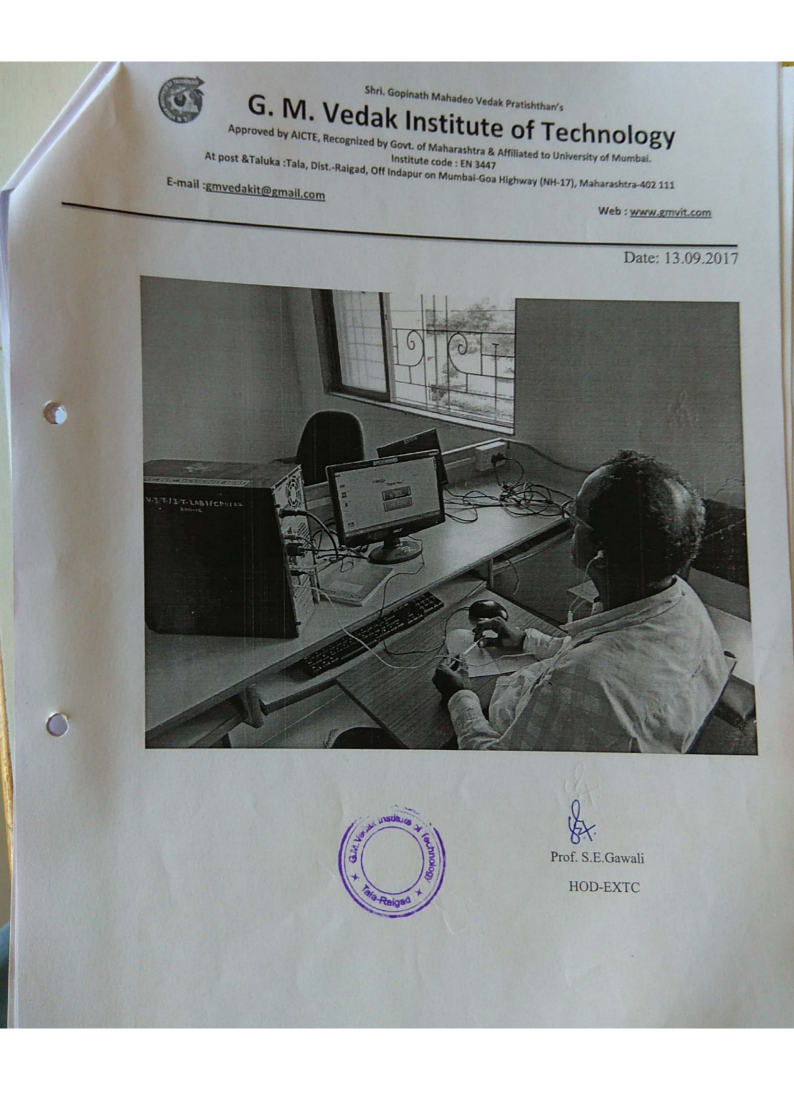
Attendance Record

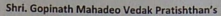
Date: 13.09.2017

Sr. No.	Name of Staff	Mail-Id	Date (DD.MM.YYYY)	Time	Signature
1	Prof. S. E. Gawali	gawali_06@rediffmail.com	13.09.2017	10.30 AM to 12.30 PM	84.
2	Prof. S.B. More	snehalmore@gmail.com	13.09.2017	10.30 AM to 12.30 PM	Siehal
3	Prof. S. D. Jadhav	satishjadhav008@gamil.com	13.09.2017	10.30 AM to 12.30 PM	(2) wy



Prof. S.E.Gawali HOD-EXTC





G. M. Vedak Institute of Technology Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

At post &Taluka :Tala, Dist.-Raigad, Off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com

Web: www.gmvit.com

Date: 13.09.2017

