

VIDYA PRATISHTHAN'S COLLEGE OF ENGINEERING, BARAMATI. **QEEE Pilot Program Center**

(A Project by MHRD Govt. of India and IIT Madras)

Contact : qeee.vpcoe@gmail.com Web: www.vpcoe.org

Phone: 02112239503 **Mobile**: 9422403881, 9881628232, 9689451527.

QEEE Phase - II Program Time Table (Aug. – Nov. 2014)



Venue:- Conference Hall (02) Main Building.

Day / Time	9:00 am TO 9:55 am	10:00 am TO 10:55 am	11:00 am TO 11:55 am	12:00 pm TO 12:55 pm	1:00 pm TO 1:55 pm
Monday	Course:- Mathematics - I. Faculty:- Prof. Somesh Kumar, IITKgp.	Faculty:- Prof. K.Krishnaiah-IITM. (Will start from 11th August) Course:- B) Digital Signal Processing. Faculty:- Prof. Aurobinda Routray IIT Kgp.	Course:- Transportation and Traffic Engineering. Faculty:- Prof. Gitakrishnan Ramadurai -IITM. (Will start from first week of Sept) Venue:- CIVIL Conference Hall (New Building)	Course:- Software Engg. Faculty:- Prof. Rajib Mall, IIT Kgp. (Will start from 11 August) Venue:- Conference Hall (Main Building)	Course:- Machine Design. Faculty:- Prof. Narasimhan Swaminathan, IITM. Venue:- Mech. Conference Hall (New Building)
Tuesday	Course:- A) Data Structures & Algorithms. Faculty:- Prof. G. Venkatesh/Madhavan Mukund-IITM. (Will start from Aug1st) Venue:- Conference Hall (Main Building) Course:- B) Digital Signal Processing. Faculty:- Prof. Aurobinda Routray IITKg. Venue:- Mech. Conference Hall (New Building)	Course:- Mass Transfer. Faculty:- Prof. AK Suresh- IITB.	Course:- A) Mathematics - III. Faculty:- Prof.Gopal Srinivasan, IITB. Venue:- Conference Hall (Main Building) Course:- B) Fibre Optic Commnications. Faculty:- Prof.Ashok Jhunjhunwala-IITM. Venue:- CIVIL Conference Hall (New Building)	Course:- A) Software Engg. Faculty:- Prof. RajibMall, IIT Kgp. (Will start from 11 August) Venue:- Conference Hall (Main Building) Course:- B) Smart Structures. Faculty:- Prof. Suresh Bhalla- IITD. Venue:- CIVIL Conference Hall (New Building)	Course:- Analog Circuits. Faculty:- Prof. Pradeep Kumar-IITK. Venue:- Conference Hall (Main Building)
Wednesday	Course:- Physics. Faculty:- Prof. TS Natarajan- IITM. Venue:- Mech. Conference Hall (New Building)	Course:- A) Mathematics - I. Faculty:- Prof. Somesh Kumar, IITKgp. Course:- B) Smart Structures. Faculty:- Prof. Suresh Bhalla- IITD.	Course:- A) Mathematics - III. Faculty:- Prof. Gopal Srinivasan,IITB. Venue:- Conference Hall (Main Building) Course:- B) Fibre Optic Commnications. Faculty:- Prof. Ashok Jhunjhunwala-IITM. Venue:- CIVIL Conference Hall (New Building)	Course:- Intoduction to Operations Research. Faculty:- Prof. Jayendran Venkateshwaran/ Ashutosh Mahajan, IITB. Venue:- Mech. Conference Hall (New Building)	Course:- Transportation and Traffic Engineering. Faculty:- Prof. Gitakrishnan Ramadurai - IITM. (Will start from first week of Sept) Venue:- CIVIL Conference Hall (New Building)
Thursday	Course:- Physics. Faculty:- Prof. TS Natarajan- IITM. Venue:- Mech. Conference Hall (New Building)	Venue:- Conference Hall	Course:- Fibre Optic Commnications. Faculty:- Prof. Ashok Jhunjhunwala-IITM. Venue:- Conference Hall (Main Building)	Course:- Intoduction to Operations Research. Faculty:- Prof. Jayendran Venkateshwaran/ Ashutosh Mahajan, IITB. Venue:- Mech. Conference Hall (New Building)	Course:- Machine Design. Faculty:- Prof. Narasimhan Swaminathan, IITM. Venue:- Mech. Conference Hall (New Building)
	Course:- Data Structures & Algorithms. Faculty:- Prof. G. Venkatesh/Madhavan Mukund-IITM. (Will start from Aug1st) Venue:- Conference Hall (Main Building)	Course:- A) Chemical Reaction Engineering. Faculty:- Prof. K.Krishnaiah-IITM. (Will start from 11th August)		Course:- Transportation and Traffic Engineering. Faculty:- Prof. Gitakrishnan Ramadurai -IITM. (Will start from first week of Sept) Venue:- CIVIL Conference Hall (New Building)	

Note: