

FACULTY DEVELOPMENT PROGRAM
ON
“IMPLEMENTATION STRATEGIES :DIGITAL MEMORY SYSTEMS”
(3rd August, 2013,SATURDAY)
Organized by
Gujarat Technological University



Course design:

- Need for the Digital Memory System syllabi in Information Technology stream
- Present challenges in implementing the subject
- Unit wise discussion
- Sample practical demonstration of laboratory experiment
- Panel discussion

Memory design and processor architecture are the basic skills required by the I.T. students. Digital Memory Systems is the newly introduced subject in third semester I.T. keeping such basic skills in the view. The aim of the one day workshop is to discuss implementation strategies of “Digital Memory Systems ”syllabus on real grounds so that the I.T. students will reap the advantage at the end.

Who should attend?

The participant to the program could be any faculty members of Information Technology stream and from allied stream who teaches the subject. Newly recruited faculties of government polytechnics (Permanent/contract based) and SFI institutions are encouraged to attend this program.

Program Coordinators:

1. Prof. Manoj Parmar
(manojec@gmail.com)(9925049381)
- 2.Prof.Nandu Fatak
(nandufatak@gmail.com)(9033870918)

Time: 10:00AM

Date: 03/08/2013

Program Venue :-

Gujarat Technological University
Nr.Vishwakarma Government Engineering
College, Nr.Visat Three Roads, Visat - Gandhinagar Highway, Chandkheda,
Ahmedabad – 382424 - Gujarat

Program Schedule:

- 10:00-10:15 Inauguration
- 10:15-10:45 Keynote speech
- 10:45-11:00 Tea Break
- 11:00-13:00 “Implementation strategies- Digital Memory System
“by Nandu Fatak
- 13:00-14:00 Lunch Break
- 14:00-16:00 “Practical Approaches on Digital Memory System” by
Manoj Parmar
- 16:00-16:15 Tea Break
- 16:00-16:30 “Model Paper demonstration”
- 16:30-17:00 Panel discussion
- 17:00-17:15 Valedictory

Registration Detail:-

- Please Contact Prof. Manoj Parmar
 - Mob. No. :- 9925049381
 - Email ID :- manojec@gmail.com
- Last Date of Registration :- 1st Aug. 2013 up to 3:00 PM