



Satish Bhalshankar

Dashboard

Customise this page

NAVIGATION


- Dashboard
- Site home
- Site pages
- My courses
 - COA
 - FComp
 - QA
 - LASC
 - OSC
 - DAA

ADMINISTRATION

Site administration

Search

COURSE OVERVIEW

- IBMP Ist - Fundamentals of Computer**
- MCA Ist Computer Organization and Architecture**
- MCA-II Operating System Concepts**
 You have assignments that need attention
- MCA-III Designing and Analysis of Algorithms**


PRIVATE FILES

No files available

[Manage private files...](#)

ONLINE USERS

(last 5 minutes)

 Satish Bhalshankar

LATEST BADGES

You have no badges to display

CALENDAR

September 2019

Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15

IBMP Ist - Fundamentals of Computer

Dashboard > FComp

Turn editing on

NAVIGATION

- Dashboard
 - Site home
 - Site pages
 - Current course
 - FComp**
 - Participants
 - Badges
 - General
 - UNIT I - Computer Fundamentals
 - UNIT II - Overview of operating system
 - UNIT III - Computer hardware & software and Virus
 - UNIT IV - Memory
 - UNIT V
 - My courses

ADMINISTRATION

- Course administration
 - Turn editing on
 - Edit settings
 - Users

 News forum

UNIT I - Computer Fundamentals

Generations of Computers, Characteristics & Classification of computers, Limitations of Computers, Human-Being VS Computer.

 Assignment No 1

Design the Poster Presentation on Computer Generations
Sample Design is attached.

UNIT II - Overview of operating system

Definition, functions of operating system, concept of multiprogramming, multitasking, multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system.

SEARCH FORUMS

[Advanced search ?](#)

LATEST NEWS

Add a new topic...

(No news has been posted yet)

UPCOMING EVENTS

-  Class Test I
Monday, 16 September, 2:26 PM
» 3:02 PM
-  Assignment No 1
Monday, 30 September, 12:00 AM

[Go to calendar...](#)
[New event...](#)

RECENT ACTIVITY

Activity since Friday, 13 September 2019, 11:14 AM

MCA Ist Computer Organization and Architecture

[Dashboard](#) ▶ [COA](#) ▶ [Combinational Circuits](#) ▶ [Class Test I](#)

NAVIGATION

- Dashboard
 - Site home
 - Site pages
 - Current course
 - COA
 - Participants
 - Badges
 - General
 - Introduction to Digital Computer
 - Combinational Circuits
 - Class Test I**
 - Sequential Circuits
 - Memory System
 - CPU Organization
 - My courses

Class Test I

Class Test I based on First Two Units.
(Total 20 Questions and Time Limit is 30 Minutes)

Attempts allowed: 1

The quiz will not be available until Wednesday, 18 September 2019, 11:28 AM

This quiz will close at Wednesday, 18 September 2019, 12:17 PM

Time limit: 45 mins

This quiz is not currently available

[Back to the course](#)

ADMINISTRATION

- Quiz administration
 - Edit settings
 - Group overrides