



Sanjeevan Engineering & Technology Institute, Panhala

Department: Computer Science & Engineering

Time-Table AY. 2020-21 SEM-II

Class : TY B.Tech Location: C-406

With Effect From: 15/03/2021

| Time Slots        | Monday   | Tuesday  | Wednesday   | Thursday  | Friday   |
|-------------------|--|--|---|---|--|
| 9:30 am-10:30 am  | GIS (KBK)  | OOAD (PDP)   | T1,T2-MAD CADLAB(KBK)<br>T3 - CD SPLAB(TVD)<br>T4 - CN CNLAB Practice | CD (TVD)  | CN- (SSP)  |
| 10:30 am-11:30 am | CB (RSN)   | CD (TVD)   |   | OOAD (PDP)  | MAD (KBK)  |
| 11:30 am-11:45 am | SHORT RECESS   |  |   |   |  |
| 11:45 am-12:45 pm | MAD (KBK)  | CP-II (MMH)  | GIS (KBK)   | T1,T2-MAD CAD(KBK)<br>T3 - CP-II CN LAB -(SAB)<br>T4 - CN SP LAB -(SSP) | T1-Practice (CN Lab)<br>T2 - CN SP LAB (SSP)<br>T3,T4-MAD CAD(KBK) |
| 12:45 pm-01:45 pm | CN (SSP)   | CN (SSP)   | CN (SSP)  |   |  |
| 01:45 pm-02:30 pm | LUNCH BREAK  |  |   |   |  |
| 02:30 pm-03:30 pm | T1-CP-II DBLAB(MMH) T2<br>-CP-II CN LAB(KBK)<br>T3- CN SP LAB(SSP)<br>T4-CP-II PL LAB(SAB) | T1- CN SPLAB(SSP)<br>T2-CD CN LAB(TVD)<br>T3,T4-MAD CAD<br>(KBK) | CD (TVD)  | CB (RSN)  | OOAD (PDP)   |
| 03:30 pm-04:30 pm |  |  | CB (RSN)  | GIS (KBK)   | CD (TVD)   |

**Abbreviation and Name of Subject**

CP-II Competitive Programming  
 CP-II Competitive Programming Lab.  
 CB- Consumer Behaviour  
 CD - Compiler Design  
 CN-Computer Network (TH+Lab)  
 GIS- Geographic Information System  
 OOAD- Object Oriented Analysis and Design  
 MAD- Mobile Application Development(TH+Lab)

**Abbreviation and Name of Staff**

MMH - Prof. M. M. Hajare  
 MMH - Prof. M. M. Hajare, SAB -Prof. S.A.Babar, KBK  
 RSN - Prof. R. S. Neekar  
 TVD - Prof. T. V. Deokar  
 SSP - Prof. S.S.Pujari  
 KBK - Prof. K.B.Kari  
 PDP-Prof. P.D.Patil  
 KBK - Prof. K.B.Kari

**Abbreviation and Name of Lab**

Classroom: C-406  
 DB Lab - Database Lab  
 CN-Computer Network Lab  
 SP Lab - System Programming Lab  
 PL Lab - Programming Lab  
 CAD Lab- CAD/CAM Lab Mech Dept

**Time Table Incharge**

**Head of Department**

**Principal**