**Bharati Vidyapeeth College of Engineering, Navi Mumbai.**

**Instrumentation Department.**

**Class: TEIS TIME-TABLE for First Half 2017(ODD Semester)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Time** | **8:30am to 9:30am** | **9:30am to**  **10:30am** | **10:30am to**  **11:30am** | **11:30am to**  **12:30pm** | **12:30pm to**  **1:00pm** | **1:00pm to**  **2:00pm** | **2:00pm to**  **3:00pm** | **3:00pm to**  **4:00pm** | | **4:00pm to**  **5:00pm** |
| **Weekdays** | **0** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | | **8** |
| **Monday** |  | SS  PVB  242 | CSD- DNP 247 C-B1 | | B | S CCD  JBM  242 | CSD  DNP  242 | AMC-I  AMG  242 | CSC  SVN  242 | |
| SS – PVB-203 A-B2 | |
| AMC 1 –AMG 247 A-B3 | |
| SCCD -JBM- 249A-B4 | |
| **Tuesday** |  | CSC -/PJP-203 B-B1 | | AMC- 1  AMG  241 | **R** | SS  PVB  241 | CSD  DNP  241 | CSC  SVN  241 | | BCE (TUT)  BATCH 1, 247A  BATCH2, 247 B |
| CSD- DNP 247 C-B2 | |
| SS – PVB-240-B3 | |
| AMC 1 –AMG 247 A-B4 | |
| **Wednesday** |  | AMC- 1  AMG  242 | CSC  SVN  242 | S S  PVB  242 | **E** | SCCD  JBM  241 | BCE  X  241 | AMC 1 –AMG 247 A-B1 | | |
| SCCD -JBM- 249A-B2 | | |
| CSC –/ PJP 203 B-B3 | | |
| SS-PVB-203 -A-B4 | | |
| **Thursday** |  | SCCD  MINI PROJECT  249 | CSD  DNP  241 | SCCD  JBM  241 | **A** | CSC  SVN  241 | AMC- 1  AMG  241 | SCCD – JBM-249-B1 | | |
| AMC 1 –AMG 247 A-B2 | | |
| CSD- DNP 247 C-B3 | | |
| CSC –/PJP- 203 B-B4 | | |
| **Friday** |  | SS – PVB-203 -A-B1 | | CSD  DNP  241 | **K** | **S S**  **PVB**  **241** | BCE  X  241 | SCCD  JBM  241 | | BCE (TUT)  BATCH 3, 247A  BATCH4, 247 B |
| CSC – SVN -203 B-B2 | |
| SCCD -JBM- 249A-B3 | |
| CSD- DNP 247 C-B4 | |

w.e.f. 03 /7/2017 Lecture : 20 +2 hrs. Practical : 48 hrs. Total : 70

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Prof. P.V.Bhosale | PVB | Signals & systems (TH+PR) |
| 2 | Prof. J.B.Mandhare | JBM | Signal Conditioning circuits & Devices (TH+PR) |
| 3 | Prof. A.M.Gund(CLASS ADVISOR) | AMG | Applications of Microcontroller I (TH+PR) |
| 4 | Prof. D.N.Pawar | DNP | Control System Design |
| 5 | Prof. S.V.Nikam | SVN | Control System components (TH+PR) |

**Prof.J.K.Deshmukh& Prof. M.A.Bhendale Prof. Vineeta Kohli Dr. M. Z. Shaikh**

**Time-Table Incharge Head of Dept. Principal**