SWAMI VIVEKANANDA INSTITUTE OF SCIENCE AND TECHNOLOGY

CLASS ROUTINE FOR 1ST YEAR 1ST  SEM 2015

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DAY | STREAM | 10:30 | | 11:20 | | | | | 12:10 | | | 1:00 | | | | | |  | 2:30 | | 3:20 | | | 4:10 | | | | |
| TUE | CSE | **M101**  **KD** | | | | | | | **ES101**  **PC** | | | | | | | | | **B**  **R**  **E**  **A**  **K**  **•**  **B**  **R**  **E**  **A**  **K**  **•**  **B**  **R**  **E**  **A**  **K** | **HU101**  **AB** | | **LIBRARY** | | | | | | | |
| ECE(A) | **CH101**  **AD** | | **ECA(1) CH191(MM,AD,KB)**  **ECA(2) ME191(BBM,PS,HPS,NB)** | | | | | | | | | | | | | | **M101**  **KD** | | **HU 101**  **MB** | | | | |  | | |
| ECE(B) | **HU181**  **AB** | | | | | | | **ES101**  **SMP** | | | | **ES101**  **DR** | | | | | **M101**  **KD** | | **\*\*\*** | | | | | | | |
| ME(A) | **PH101**  **BM** | | | | | | | **M101** | | | **ME101**  **(AC)** | | | | | | **ME(1) ES (EE) 191**  **ME(2) ES (EC) 191(NF1,SJD)** | | | | | | | | | |
| EEE | **CH101**  **MM** | | **ME101**  **(RD)** | | | | | | | | **M101**  **KD** | | | | | | **EE(1) CH191(MM,AD,KB)**  **EE(2) ME191(UM,SN,PS,SM)** | | | | | | | | | |
| ME(B) | **ME101(TM)** | | **ES101(EC)**  **NF1** | | | | | | | | | **HU101**  **MB** | | | | | **MEB(1)PH191/MEB(2) ME192(DS,HPS,TB)** | | | | | | | | | |
| CE | **M101** | | **CE(2) PH191/ CE(1) ME192(AL,AKD,GB)** | | | | | | | | | | | | | | **PH101**  **BM** | | | | **ME101(NF)** | | | |  | |
| WED | CSE | **M101**  **KD** | | **CS(1) PH191(PPN, PCM)**  **CS(2) ME192(AL,GB,TB)** | | | | | | | | | | | | | | **PH101**  **BM** | | | | **PH101**  **PPN** | | | | **\*\*\*** | |
| ECE(A) | **ME101**  **(SD)** | | | **ECA(2) CH191(MM,AD,KB)**  **ECA(1) ME191** | | | | | | | | | | | | | **HU181**  **AB** | | | | | | | | **\*\*\*** | |
| ECE(B) | **HU101**  **PG** | | | **M101**  **KD** | | | | | | | **CH101**  **MM/AD** | | | | | | **ME101**  **(SND)** | | | | | | **LIBRARY** | | | |
| ME(A) | **ME101** | | | | **HU101**  **PG** | | | **XC181** | | | | | | | | | **M101** | | | | **LIBRARY** | | | |  | |
| EEE | **CH101**  **AD** | | | | **EE(1)ES(EC)191 (TMK,SBR)**  **EE(2) ES(EE)191** | | | | | | | | | | | | **M101**  **KD** | | | | | | | | **\*\*\*** | |
| ME(B) | **PH101**  **BM** | | | | | | | | **ME101**  **(TM)** | | | | **ES101(EE)** | | | | **MEB(2)PH191/MEB(1) ME192(SD,NB,DS,TB)** | | | | | | | | | |
| CE | **ME101**  **(NF)** | | | | **M101** | | | | **HU181**  **PG** | | | | | | | | **LIBRARY** | | | | | | | | **\*\*\*\*** | |
| TH | CSE | **HU101**  **AJD** | | | | | **CS(1) ME192(AL,RD,GB,TB)**  **CS(2) PH191(PPN, PCM)** | | | | | | | | | | | **PH101**  **PPN** | | | | **ME101**  **(BBM)** | | | | | |
| ECE(A) | **ES101**  **AS** | | | | **ME101**  **(SND)** | | | **CH101**  **MM** | | | **M101**  **KD** | | | | | | **ES101**  **SMP** | | | | | | **HU101**  **AB** | | | |
| ECE(B) | **ES101**  **SMP** | | | | **ECB(1)ES191(EE)**  **ECB(2) ES191(EC)(NF1,MKM)** | | | | | | | | | | | | **XC181** | | | | | | | | |
| ME(A) | **ME101**  **(AC)** | | | | **HU181**  **PG** | | | | | | | | | | | **PH101**  **PPN** | **ME(1) PH191(BM, PCM)**  **ME(2) ME192(NF,DS,TB)** | | | | | | | | | |
| EEE | **ES101**  **KS** | | | | | | | | | **M101**  **KD** | | | | | | **HU101**  **MB** | **EE(2) CH191(MM,AD,KB)**  **EE(1) ME191(SD,PS,SM,AKD)** | | | | | | | | | |
| ME(B) | **M101** | | | | | | **M101** | | | **ES101(EE)** | | | | | | **XC181** | **MEB ES (EE) 191 /**  **MEB ES (EC) 191(TMK,SJD)** | | | | | | | | | |
| CE | **ES101(EE)** | | | | | | | | | **HU101**  **AJD** | | | | | | **ES101(EC)**  **NF1** | **ME 101** | | | | **XC181** | | | | | |
| FRI | CSE | **ES101**  **DR** | | | | | | | | | **M101** | | | | | **XC181** | | **CS(1) ES(EC) 191**  **CS(2) ES(EE) 191** | | | | | | | | | |
| ECE(A) | **HU101**  **MB** | | **CH101**  **MM/**  **AD** | | | | | | | **ME101**  **(SND)** | | **ES101**  **AS** | | | | | **ME101**  **(BBM)** | | | **\*\*\*** | | | | | | |
| ECE(B) | **CH101**  **MM** | | **ECB(1) CH191(MM,AD,KB)**  **ECB(2) ME191(PS,SM,AKD)** | | | | | | | | | | | | | | **CH101** | | | **ME101**  **(NF)** | | | | | | |
| ME(A) | **ME101**  **(AD)** | | **ME(2) PH191(BM, PCM)**  **ME(1) ME192(NF,HPS,DS,TB)** | | | | | | | | | | | | | | **M101**  **KD** | | | | |  | | | | |
| EEE | **ES101**  **PC** | | | | | | | **HU101**  **AJD** | | | **CH101**  **MM/AD** | | | | | | **HU181**  **MB** | | | | | **LIBRARY** | | | | |
| ME(B) | **HU101**  **AJD** | | | | **PH101**  **PPN** | | | **M101** | | | | | | | | | **XC 181** | | | | **\*\*\*\*\*** | | | | **\*\*\*\*\*** | |
| CE | **ES101(EC)**  **NF1** | | | | **M101** | | | **PH101**  **BM** | | | **HU101**  **MB** | | | | | | **CE(1) PH191/ CE(2) ME192(SND,TM,DS)** | | | | | | | | | |
| SAT | CSE | **ME101**  **(SND)** | | | | | | | **HU181**  **AB** | | | | | | | | | **PH101**  **BM** | | **XC181** | | | **\*\*\*** | | | | |
| ECE(A) | **CH101**  **PM** | | **ECA(1) ES (EC) 191(DR,MKM)**  **ECA(2) ES (EE)191** | | | | | | | | | | | | | | **M101**  **KD** | | | | | **LIBRARY** | | | | |
| ECE(B) | **M101** | | **ECB(1) ME (PS,AC,SM,AKD)**  **ECB(2) CH191(MM,AD,KB)** | | | | | | | | | | | | | | **CH101** | **ES101**  **DR** | | | | **\*\*\*** | | | | |
| ME(A) | **HU101**  **AB** | **PH101** | | | | | | | **ES101**  **KR** | | | | | | | | **ES101**  **NF1** | | | | | **\*\*\*** | | | | |
| EEE | **ME101**  **(RD)** | | | | | | | | **CH101** | | **M101**  **DK** | | | | | | **XC181** | | | | | **\*\*\*\*\*** | | | | |
| ME(B) | **HU181** | | | | | | | | **ME101**  **(SD)** | | | | | | | |  | **PH101** | | | | **LIBRARY** | | | | | |
| CE | **PH101**  **PPN** | | | | | | | | **M101** | | | | | **ME 101** | | |  | **ES (EE) 191 /**  **ES (EC) 191 (NF1,SJD)** | | | | | | | | | |