|  |  |
| --- | --- |
| **B.Tech. 2018-19 Regulations** | |
| Regulations | <https://peciis.info/PECMIS/PECWebsite/Documents/BTech_Regulations_18_19.pdf> |
| First Year | <https://peciis.info/PECMIS/PECWebsite/Documents/0_BT_FY_1819.pdf> |
| Civil Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/1_BT_CE_1819.pdf> |
| Mechanical Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/2_BT_ME_1819.pdf> |
| Electronics and Communication Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/3_BT_EC_1819.pdf> |
| Computer Science and Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/4_BT_CS_1819.pdf> |
| Electrical and Electronics Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/5_BT_EE_1819.pdf> |
| Electronics and Instrumentation Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/6_BT_EI_1819.pdf> |
| Chemical Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/7_BT_CH_1819.pdf> |
| Information Technology | <https://peciis.info/PECMIS/PECWebsite/Documents/8_BT_IT_1819.pdf> |

|  |  |
| --- | --- |
| **B.Tech. 2014-15 Regulations** | |
| Regulations | <https://peciis.info/PECMIS/PECWebsite/Documents/BTech_Regulations_14_15.pdf> |
| First Year | <https://peciis.info/PECMIS/PECWebsite/Documents/0_BT_FY.pdf> |
| Civil Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/1_BT_CE.pdf> |
| Mechanical Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/2_BT_ME.pdf> |
| Electronics and Communication Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/3_BT_EC.pdf> |
| Computer Science and Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/4_BT_CS.pdf> |
| Electrical and Electronics Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/5_BT_EE.pdf> |
| Electronics and Instrumentation Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/6_BT_EI.pdf> |
| Chemical Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/7_BT_CH.pdf> |
| Information Technology | <https://peciis.info/PECMIS/PECWebsite/Documents/8_BT_IT.pdf> |

|  |  |  |
| --- | --- | --- |
| **M.Tech. 2015-16 Regulations** | | |
| **Regulations** | | <https://peciis.info/PECMIS/PECWebsite/Documents/MTech_Regulations_15_16.pdf> |
| **Civil** | Structural Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/10_MT_CE_SE.pdf> |
| Environmental Engineering | <https://peciis.info/PECMIS/PECWebsite/Documents/9_MT_CE_EE.pdf> |
| **Mechanical** | Product Design And Manufacturing | <https://peciis.info/PECMIS/PECWebsite/Documents/12_MT_ME_PDM.pdf> |
| Energy Technology | <https://peciis.info/PECMIS/PECWebsite/Documents/11_MT_ME_ET.pdf> |
| **ECE** | Electronics and Communication | <https://peciis.info/PECMIS/PECWebsite/Documents/13_MT_EC_ECE.pdf> |
| Wireless Communication | <https://peciis.info/PECMIS/PECWebsite/Documents/14_MT_EC_WC.pdf> |
| **CSE** | Distributed Computing | <https://peciis.info/PECMIS/PECWebsite/Documents/15_MT_CS_DS.pdf> |
| Information Security | <https://peciis.info/PECMIS/PECWebsite/Documents/16_MT_CS_IS.pdf> |
| **EEE** | [Electrical Drives and Control](https://peciis.info/PECMIS/PECWebsite/Documents/17_MT_EE.pdf) | <https://peciis.info/PECMIS/PECWebsite/Documents/17_MT_EE.pdf> |
| **E&I** | [Instrumentation Engineering](https://peciis.info/PECMIS/PECWebsite/Documents/18_MT_EI.pdf) | <https://peciis.info/PECMIS/PECWebsite/Documents/18_MT_EI.pdf> |
| **IT** | [Information Technology](https://peciis.info/PECMIS/PECWebsite/Documents/19_MT_IT.pdf) | <https://peciis.info/PECMIS/PECWebsite/Documents/19_MT_IT.pdf> |

|  |  |
| --- | --- |
| **M.C.A. 2015-16 Regulations** | |
| **Regulations** | <https://peciis.info/PECMIS/PECWebsite/Documents/MCA_Regulations_15_16.pdf> |
| Computer Applications | <https://peciis.info/PECMIS/PECWebsite/Documents/20_CA.pdf> |