

# Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur

## Final allotment of Open Elective-II for Sixth Sem BE Students in Even Term 2017-18 (Shift-I)

| REGNO    | BR  | Sub Code | COURSE TITLE                                 |
|----------|-----|----------|--|
| 10040001 | CV  | CT1352   | OE II: Current Trends and Technologies       |
| 11010168 | IT  | ET1340   | OE II : Soft computing                       |
| 12010402 | ETC | IT1337   | OE II: Information Security                  |
| 12010738 | CV  | IT1336   | OE II: Introduction to E-Commerce            |
| 12010803 | ME  | CT1352   | OE II: Current Trends and Technologies       |
| 13010014 | CV  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 13010025 | CV  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 13010263 | IT  | EE1330   | OE II: Biomedical Instrumentation            |
| 13010366 | ETC | EL1326   | OE II: Power System Engineering              |
| 13010509 | EE  | CT1351   | OE II: Multimedia and Animation              |
| 13010546 | EL  | EE1330   | OE II: Biomedical Instrumentation            |
| 13010550 | EL  | ET1340   | OE II : Soft computing                       |
| 13010599 | CT  | ET1340   | OE II : Soft computing                       |
| 13010611 | CT  | ET1343   | OE II: Display Technology                    |
| 13010629 | CT  | ET1340   | OE II : Soft computing                       |
| 13010633 | CT  | EE1330   | OE II: Biomedical Instrumentation            |
| 13010746 | CV  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 13010748 | CV  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 13010812 | CV  | CT1352   | OE II: Current Trends and Technologies       |
| 13010833 | CV  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 13010854 | CT  | EE1330   | OE II: Biomedical Instrumentation            |
| 13010886 | CT  | ET1343   | OE II: Display Technology                    |
| 13010887 | CV  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 13010888 | CT  | EE1330   | OE II: Biomedical Instrumentation            |
| 13010904 | EL  | EE1330   | OE II: Biomedical Instrumentation            |
| 14010077 | EL  | ET1340   | OE II : Soft computing                       |
| 14010078 | ME  | CV1341   | OE II: Elements of Earthquake Engineering    |
| 14010115 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety    |
| 14010131 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety    |
| 14010138 | EL  | CV1343   | OE II: Introduction to Finite Element Method |
| 14010148 | CT  | EE1330   | OE II: Biomedical Instrumentation            |
| 14010232 | CT  | ET1340   | OE II : Soft computing                       |
| 14010238 | ETC | IT1337   | OE II: Information Security                  |
| 14010309 | ME  | IT1337   | OE II: Information Security                  |
| 14010320 | EL  | CT1351   | OE II: Multimedia and Animation              |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 14010321 | CT  | ET1340   | OE II : Soft computing                              |
| 14010331 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010335 | EE  | EL1326   | OE II: Power System Engineering                     |
| 14010337 | EE  | IT1337   | OE II: Information Security                         |
| 14010346 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 14010357 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 14010401 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 14010411 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010419 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 14010423 | EE  | IT1337   | OE II: Information Security                         |
| 14010443 | ETC | GE1315   | OE II: Electronic Materials and Applications        |
| 14010462 | EL  | ET1340   | OE II : Soft computing                              |
| 14010465 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010469 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 14010470 | EL  | CT1352   | OE II: Current Trends and Technologies              |
| 14010485 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 14010490 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 14010499 | CV  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010518 | EL  | CT1352   | OE II: Current Trends and Technologies              |
| 14010520 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010544 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010588 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 14010636 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 14010674 | IT  | GE1315   | OE II: Electronic Materials and Applications        |
| 14010676 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 14010679 | ME  | IT1337   | OE II: Information Security                         |
| 14010685 | ME  | IT1337   | OE II: Information Security                         |
| 14010702 | ME  | IT1337   | OE II: Information Security                         |
| 14010767 | ME  | ET1340   | OE II : Soft computing                              |
| 14010778 | ETC | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010800 | ME  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 14010801 | EE  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010806 | ETC | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010828 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 14010832 | IT  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010833 | IT  | ET1343   | OE II: Display Technology                           |
| 14010846 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 14010851 | CT  | ET1341   | OE II :Industrial Instrumentation                   |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 14010852 | IT  | ET1343   | OE II: Display Technology                           |
| 14010853 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 14010862 | CT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010870 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010871 | IT  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010873 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 14010879 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 14010880 | IT  | ET1340   | OE II : Soft computing                              |
| 14010885 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 14010887 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 14010918 | CT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 14010919 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 14010930 | EE  | IT1337   | OE II: Information Security                         |
| 14010940 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 14010943 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 14010953 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 14010960 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 14010965 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 14010971 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 14010977 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 14010979 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 14010981 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 14010984 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 14050105 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010002 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010003 | CT  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010004 | EL  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010005 | CT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010008 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010013 | CT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010014 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010015 | CT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010016 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010018 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010019 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010021 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 15010022 | EL  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010023 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010024 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010026 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010028 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010029 | IT  | ET1340   | OE II : Soft computing                              |
| 15010030 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15010031 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010032 | CT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010035 | ME  | CT1351   | OE II: Multimedia and Animation                     |
| 15010036 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010041 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010042 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010043 | CT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010045 | CT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010047 | CV  | ET1340   | OE II : Soft computing                              |
| 15010049 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010050 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010052 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010057 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15010058 | ETC | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010060 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010062 | CV  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010063 | IT  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010064 | EL  | CT1351   | OE II: Multimedia and Animation                     |
| 15010065 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010066 | EL  | IT1337   | OE II: Information Security                         |
| 15010067 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010069 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010070 | CT  | ET1340   | OE II : Soft computing                              |
| 15010071 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010074 | CT  | ET1342   | OE II : Medical Electronics                         |
| 15010076 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010077 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010079 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010080 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010081 | ETC | GE1315   | OE II: Electronic Materials and Applications        |
| 15010086 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010089 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010090 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE                                      |
|----------|-----|----------|---|
| 15010091 | CV  | ME1332   | OE-II: Reliability Engineering                    |
| 15010093 | ME  | IT1336   | OE II: Introduction to E-Commerce                 |
| 15010095 | EL  | ME1333   | OE-II: Power Generation Engineering               |
| 15010099 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management   |
| 15010100 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network               |
| 15010101 | CV  | ET1342   | OE II : Medical Electronics                       |
| 15010102 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety         |
| 15010104 | ME  | ET1342   | OE II : Medical Electronics                       |
| 15010108 | EL  | IT1337   | OE II: Information Security                       |
| 15010109 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication |
| 15010110 | IT  | EE1329   | OE II: Basics of Analog and Digital Communication |
| 15010112 | CV  | ME1331   | OE-II: Total Quality Management                   |
| 15010114 | ME  | CV1341   | OE II: Elements of Earthquake Engineering         |
| 15010118 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management   |
| 15010119 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication |
| 15010122 | CV  | ME1333   | OE-II: Power Generation Engineering               |
| 15010123 | EE  | CT1351   | OE II: Multimedia and Animation                   |
| 15010125 | CV  | ME1332   | OE-II: Reliability Engineering                    |
| 15010127 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management   |
| 15010128 | ME  | CV1343   | OE II: Introduction to Finite Element Method      |
| 15010129 | CV  | EE1329   | OE II: Basics of Analog and Digital Communication |
| 15010131 | ETC | IT1336   | OE II: Introduction to E-Commerce                 |
| 15010132 | EE  | CV1341   | OE II: Elements of Earthquake Engineering         |
| 15010133 | CT  | CV1341   | OE II: Elements of Earthquake Engineering         |
| 15010139 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety         |
| 15010143 | CT  | CV1343   | OE II: Introduction to Finite Element Method      |
| 15010144 | CV  | ME1332   | OE-II: Reliability Engineering                    |
| 15010145 | ME  | IT1336   | OE II: Introduction to E-Commerce                 |
| 15010146 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network               |
| 15010147 | IT  | ET1340   | OE II : Soft computing                            |
| 15010148 | CV  | ME1333   | OE-II: Power Generation Engineering               |
| 15010150 | ETC | GE1314   | OE II: Combinatorial Theories                     |
| 15010151 | CT  | CV1341   | OE II: Elements of Earthquake Engineering         |
| 15010152 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network               |
| 15010153 | ME  | CT1351   | OE II: Multimedia and Animation                   |
| 15010154 | EL  | EE1330   | OE II: Biomedical Instrumentation                 |
| 15010155 | ME  | CV1341   | OE II: Elements of Earthquake Engineering         |
| 15010156 | CT  | ET1340   | OE II : Soft computing                            |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010157 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010159 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010160 | CT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010162 | EL  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010163 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010165 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010166 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010167 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010168 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010170 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010171 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010172 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010173 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010176 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010177 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010178 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010179 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010180 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010181 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010182 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010183 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010184 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010185 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010186 | CT  | ET1340   | OE II : Soft computing                              |
| 15010187 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010188 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010189 | CV  | IT1337   | OE II: Information Security                         |
| 15010190 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010191 | ETC | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010192 | ME  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010193 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010194 | CT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010195 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010197 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010198 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010199 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010200 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010201 | CT  | ET1340   | OE II : Soft computing                              |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010202 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010203 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010204 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010205 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 15010206 | EL  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010207 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010209 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010212 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010213 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010214 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010215 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010216 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010217 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010218 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010219 | EL  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010220 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010221 | IT  | ET1340   | OE II : Soft computing                              |
| 15010222 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010223 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010224 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010225 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 15010227 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 15010228 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010229 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 15010230 | ETC | IT1337   | OE II: Information Security                         |
| 15010231 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010232 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010233 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010234 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010235 | CV  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010236 | CT  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010237 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010239 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010240 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010241 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010242 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010243 | EE  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010244 | CT  | ET1342   | OE II : Medical Electronics                         |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010245 | CV  | IT1337   | OE II: Information Security                         |
| 15010246 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010247 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010249 | CT  | ET1342   | OE II : Medical Electronics                         |
| 15010250 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010251 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010252 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010253 | EE  | IT1337   | OE II: Information Security                         |
| 15010254 | EL  | CT1351   | OE II: Multimedia and Animation                     |
| 15010255 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 15010256 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010257 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010258 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010259 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010260 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010261 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010262 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010264 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010265 | EL  | ET1343   | OE II: Display Technology                           |
| 15010266 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010267 | EL  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010268 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 15010270 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010271 | ETC | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010272 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010273 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010276 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010278 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010279 | IT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010280 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010282 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010283 | IT  | ET1343   | OE II: Display Technology                           |
| 15010284 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010285 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010286 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010287 | IT  | ET1340   | OE II : Soft computing                              |
| 15010288 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010289 | CV  | ME1332   | OE-II: Reliability Engineering                      |



**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010290 | CT  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010293 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010294 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010296 | CT  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010298 | CT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010300 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010302 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010303 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010304 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010306 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 15010308 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010309 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010310 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010311 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010312 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010313 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010314 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010315 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010316 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010317 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010318 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010319 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010320 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010321 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010322 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 15010323 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010324 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010325 | CT  | ET1340   | OE II : Soft computing                              |
| 15010326 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010327 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010328 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010329 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010331 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010333 | CV  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010334 | CT  | ET1340   | OE II : Soft computing                              |
| 15010336 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010337 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010338 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010339 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010341 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010342 | ETC | ME1333   | OE-II: Power Generation Engineering                 |
| 15010343 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010344 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010345 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010346 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010347 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010348 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010349 | EL  | CT1351   | OE II: Multimedia and Animation                     |
| 15010350 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010351 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010352 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010354 | IT  | ET1340   | OE II : Soft computing                              |
| 15010355 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010356 | IT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010357 | ME  | CT1352   | OE II: Current Trends and Technologies              |
| 15010358 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010361 | CT  | ET1340   | OE II : Soft computing                              |
| 15010362 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010363 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010364 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010365 | ME  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010366 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010367 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010368 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010369 | CV  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010370 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010371 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010372 | EE  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010373 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010374 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010375 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010376 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010377 | EL  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010378 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010380 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010381 | CV  | ME1332   | OE-II: Reliability Engineering                      |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010382 | ME  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010383 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010384 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010385 | ETC | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010386 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010387 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010388 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010390 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010391 | ETC | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010392 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010393 | EE  | IT1337   | OE II: Information Security                         |
| 15010394 | CT  | ET1340   | OE II : Soft computing                              |
| 15010395 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010396 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010397 | ETC | IT1337   | OE II: Information Security                         |
| 15010399 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010400 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010401 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010404 | CT  | ET1342   | OE II : Medical Electronics                         |
| 15010406 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010407 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010408 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010409 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010410 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010411 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010412 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010413 | CT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010414 | CV  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010415 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010416 | EL  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010417 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010418 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010419 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010420 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010421 | CV  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010423 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010424 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010426 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010427 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010429 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010430 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010431 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 15010432 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010433 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010434 | ETC | IT1337   | OE II: Information Security                         |
| 15010435 | EL  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010436 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010437 | ETC | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010438 | EL  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010439 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010440 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010444 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010445 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010446 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010447 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010448 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010451 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010453 | CT  | ET1340   | OE II : Soft computing                              |
| 15010454 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 15010455 | EL  | ET1343   | OE II: Display Technology                           |
| 15010456 | EE  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010457 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010459 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010461 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010462 | EE  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010463 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010464 | EL  | CT1351   | OE II: Multimedia and Animation                     |
| 15010465 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010466 | CT  | GE1314   | OE II: Combinatorial Theories                       |
| 15010467 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010468 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010469 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010470 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010471 | IT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010473 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010474 | ETC | CV1341   | OE II: Elements of Earthquake Engineering           |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010476 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010477 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010478 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010479 | EL  | ME1331   | OE-II: Total Quality Management                     |
| 15010480 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010481 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010482 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010484 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010486 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010487 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010489 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010490 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010491 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010492 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010493 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010494 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010495 | IT  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010496 | CT  | ET1340   | OE II : Soft computing                              |
| 15010498 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010499 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010500 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010501 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010502 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010503 | EE  | IT1337   | OE II: Information Security                         |
| 15010504 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010505 | EE  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010506 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 15010507 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010509 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010511 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010513 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010514 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010515 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010516 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010518 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 15010519 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010520 | CT  | ET1340   | OE II : Soft computing                              |
| 15010521 | ME  | CT1351   | OE II: Multimedia and Animation                     |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010522 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010523 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010524 | ME  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010525 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010527 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010528 | CV  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010530 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010533 | IT  | ET1340   | OE II : Soft computing                              |
| 15010534 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010535 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010538 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010540 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15010542 | IT  | ET1342   | OE II : Medical Electronics                         |
| 15010543 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010545 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010548 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010549 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010550 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010551 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010552 | EL  | GE1314   | OE II: Combinatorial Theories                       |
| 15010553 | IT  | ET1340   | OE II : Soft computing                              |
| 15010554 | CV  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010555 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010556 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010557 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010558 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010560 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010561 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010562 | CT  | ET1340   | OE II : Soft computing                              |
| 15010563 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010564 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010565 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010566 | EE  | IT1337   | OE II: Information Security                         |
| 15010567 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010568 | EL  | ET1342   | OE II : Medical Electronics                         |
| 15010570 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010571 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010572 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010573 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 15010574 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010575 | CT  | ET1342   | OE II : Medical Electronics                         |
| 15010576 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010577 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010578 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010579 | CV  | EL1326   | OE II: Power System Engineering                     |
| 15010581 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010583 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010584 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010585 | CT  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010587 | EL  | ET1343   | OE II: Display Technology                           |
| 15010588 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010590 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010591 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010592 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010594 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010595 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010596 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010597 | EL  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010598 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010599 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010600 | ETC | IT1337   | OE II: Information Security                         |
| 15010601 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010602 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010604 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010605 | CT  | ET1340   | OE II : Soft computing                              |
| 15010606 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010607 | EL  | IT1337   | OE II: Information Security                         |
| 15010609 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010613 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010614 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010615 | ETC | IT1337   | OE II: Information Security                         |
| 15010616 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010617 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010618 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010619 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010620 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010621 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010622 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010623 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010624 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010626 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010628 | ME  | GE1314   | OE II: Combinatorial Theories                       |
| 15010629 | IT  | ET1340   | OE II : Soft computing                              |
| 15010630 | ME  | CT1351   | OE II: Multimedia and Animation                     |
| 15010633 | IT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010634 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010635 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010636 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010637 | CT  | ET1340   | OE II : Soft computing                              |
| 15010638 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010640 | EL  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010641 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010643 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010644 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010645 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010647 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010650 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010651 | ETC | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010653 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010656 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010657 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010658 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010659 | CT  | ET1343   | OE II: Display Technology                           |
| 15010660 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 15010661 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010662 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010663 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010664 | ETC | IT1337   | OE II: Information Security                         |
| 15010666 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010667 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010668 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010670 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010671 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010672 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |



**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010673 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010674 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010675 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010676 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010679 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010680 | ME  | CT1351   | OE II: Multimedia and Animation                     |
| 15010681 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010682 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010683 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010684 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010685 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010687 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15010688 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010689 | ETC | IT1337   | OE II: Information Security                         |
| 15010691 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010692 | IT  | ET1340   | OE II : Soft computing                              |
| 15010693 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010694 | CT  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010696 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010697 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010698 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010699 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010701 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010704 | CV  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010705 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010706 | CV  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010707 | ETC | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010708 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010709 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010710 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010711 | CT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010712 | ETC | EL1326   | OE II: Power System Engineering                     |
| 15010713 | ME  | CT1351   | OE II: Multimedia and Animation                     |
| 15010714 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010715 | ETC | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010716 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010717 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15010718 | ME  | ET1342   | OE II : Medical Electronics                         |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010719 | IT  | ET1340   | OE II : Soft computing                              |
| 15010720 | ETC | GE1315   | OE II: Electronic Materials and Applications        |
| 15010721 | IT  | ET1340   | OE II : Soft computing                              |
| 15010724 | CT  | ET1340   | OE II : Soft computing                              |
| 15010726 | CV  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010727 | EE  | IT1337   | OE II: Information Security                         |
| 15010729 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010730 | IT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010731 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010732 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010733 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010734 | ETC | IT1337   | OE II: Information Security                         |
| 15010735 | EE  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010736 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010737 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010738 | ME  | CT1351   | OE II: Multimedia and Animation                     |
| 15010741 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010742 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010743 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010744 | IT  | ET1342   | OE II : Medical Electronics                         |
| 15010746 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 15010749 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010750 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010752 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010753 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010755 | CT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010757 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010758 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010759 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010760 | ETC | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010761 | ME  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010762 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010763 | IT  | ET1340   | OE II : Soft computing                              |
| 15010764 | CT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010765 | CT  | EL1326   | OE II: Power System Engineering                     |
| 15010767 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010768 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010769 | ETC | IT1337   | OE II: Information Security                         |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010773 | ME  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010775 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010776 | CT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010779 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010780 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010783 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010784 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010785 | ME  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010786 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010789 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010790 | CV  | ET1342   | OE II : Medical Electronics                         |
| 15010791 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15010792 | CV  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010793 | CT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010794 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010795 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010796 | ME  | ET1340   | OE II : Soft computing                              |
| 15010797 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010798 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010799 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010800 | CV  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010801 | CV  | ET1343   | OE II: Display Technology                           |
| 15010802 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010805 | ETC | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010806 | IT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010807 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010808 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010809 | CV  | ET1343   | OE II: Display Technology                           |
| 15010811 | ETC | IT1337   | OE II: Information Security                         |
| 15010815 | ETC | IT1337   | OE II: Information Security                         |
| 15010816 | CV  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010818 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010820 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010823 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010824 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010825 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010829 | CV  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010830 | CV  | ME1333   | OE-II: Power Generation Engineering                 |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010832 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010833 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010836 | EE  | IT1337   | OE II: Information Security                         |
| 15010837 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010841 | ETC | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010845 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010847 | ETC | ME1333   | OE-II: Power Generation Engineering                 |
| 15010850 | ETC | GE1315   | OE II: Electronic Materials and Applications        |
| 15010852 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010853 | CT  | ET1343   | OE II: Display Technology                           |
| 15010854 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010855 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 15010856 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010857 | ETC | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010858 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010859 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010861 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010862 | EL  | ET1340   | OE II : Soft computing                              |
| 15010866 | ME  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010867 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010869 | CT  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010871 | CT  | ET1343   | OE II: Display Technology                           |
| 15010872 | CT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010873 | CT  | ET1340   | OE II : Soft computing                              |
| 15010874 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010875 | CT  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010876 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15010877 | CT  | ET1340   | OE II : Soft computing                              |
| 15010878 | CT  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010879 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010880 | CT  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010881 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010884 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010885 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010887 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010890 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010894 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010897 | ME  | EL1324   | OE II: Electrical Energy Audit and Safety           |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010898 | ME  | ET1342   | OE II : Medical Electronics                         |
| 15010901 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010902 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010904 | IT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010905 | IT  | ET1340   | OE II : Soft computing                              |
| 15010906 | IT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010909 | CT  | ET1340   | OE II : Soft computing                              |
| 15010910 | ETC | ME1333   | OE-II: Power Generation Engineering                 |
| 15010912 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010913 | ME  | EL1326   | OE II: Power System Engineering                     |
| 15010914 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010915 | CT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010916 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 15010917 | EE  | GE1315   | OE II: Electronic Materials and Applications        |
| 15010918 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010919 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 15010921 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15010922 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010924 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010925 | EE  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010926 | CT  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010929 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15010930 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010932 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010933 | ME  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010937 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15010938 | CT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010939 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 15010940 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010941 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010942 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15010943 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010944 | IT  | ET1340   | OE II : Soft computing                              |
| 15010945 | ME  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010947 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 15010948 | EL  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010949 | ME  | CT1351   | OE II: Multimedia and Animation                     |
| 15010951 | CV  | CT1351   | OE II: Multimedia and Animation                     |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15010952 | CV  | EL1326   | OE II: Power System Engineering                     |
| 15010955 | CT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010958 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 15010961 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 15010964 | ME  | IT1337   | OE II: Information Security                         |
| 15010965 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010967 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 15010969 | ETC | IT1337   | OE II: Information Security                         |
| 15010970 | CT  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15010971 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 15010975 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010977 | ME  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010979 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010981 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 15010982 | CV  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15010985 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010986 | ME  | ET1340   | OE II : Soft computing                              |
| 15010988 | EL  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15010989 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 15010990 | CV  | IT1337   | OE II: Information Security                         |
| 15010994 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15010995 | ME  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15030008 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15030011 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 15030076 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 15030166 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15030200 | EE  | IT1337   | OE II: Information Security                         |
| 15030206 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15030262 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 15030299 | IT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 15030300 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 15050001 | ETC | IT1337   | OE II: Information Security                         |
| 15050004 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 15050011 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 15050012 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 15050015 | IT  | ET1343   | OE II: Display Technology                           |
| 15050016 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15050019 | EL  | CT1351   | OE II: Multimedia and Animation                     |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE                                      |
|----------|-----|----------|---|
| 15050022 | EL  | GE1314   | OE II: Combinatorial Theories                     |
| 15050023 | EL  | EE1328   | OE II: Fuzzy Logic & Neural Network               |
| 15050028 | ETC | IT1336   | OE II: Introduction to E-Commerce                 |
| 15050031 | EL  | EE1330   | OE II: Biomedical Instrumentation                 |
| 15050032 | ME  | ET1341   | OE II :Industrial Instrumentation                 |
| 15050034 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication |
| 15050040 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management   |
| 15050042 | EL  | CT1351   | OE II: Multimedia and Animation                   |
| 15050043 | ME  | ET1341   | OE II :Industrial Instrumentation                 |
| 15050047 | EL  | CV1341   | OE II: Elements of Earthquake Engineering         |
| 15050048 | EL  | ME1333   | OE-II: Power Generation Engineering               |
| 15050049 | EL  | ET1341   | OE II :Industrial Instrumentation                 |
| 15050052 | ETC | CV1342   | OE II: Air Pollution and Solid Waste Management   |
| 15050053 | EL  | ME1333   | OE-II: Power Generation Engineering               |
| 15050058 | EL  | EE1330   | OE II: Biomedical Instrumentation                 |
| 15050063 | EL  | ET1342   | OE II : Medical Electronics                       |
| 15050064 | EL  | EE1329   | OE II: Basics of Analog and Digital Communication |
| 15050068 | EE  | EL1325   | OE II: Utilisation of Electrical Energy           |
| 15050069 | EL  | ME1333   | OE-II: Power Generation Engineering               |
| 15050070 | EL  | CT1352   | OE II: Current Trends and Technologies            |
| 15050079 | ETC | CT1351   | OE II: Multimedia and Animation                   |
| 15050085 | EL  | ET1341   | OE II :Industrial Instrumentation                 |
| 15050091 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety         |
| 15050095 | CV  | ET1340   | OE II : Soft computing                            |
| 15050097 | ME  | ET1341   | OE II :Industrial Instrumentation                 |
| 15050098 | CV  | ME1331   | OE-II: Total Quality Management                   |
| 15050099 | EL  | ME1333   | OE-II: Power Generation Engineering               |
| 15050106 | CV  | ME1333   | OE-II: Power Generation Engineering               |
| 15050110 | EL  | ME1333   | OE-II: Power Generation Engineering               |
| 15050112 | EL  | ET1341   | OE II :Industrial Instrumentation                 |
| 15050115 | ETC | CV1343   | OE II: Introduction to Finite Element Method      |
| 15050119 | CV  | ME1331   | OE-II: Total Quality Management                   |
| 15050126 | CV  | ME1332   | OE-II: Reliability Engineering                    |
| 15050131 | ETC | CV1343   | OE II: Introduction to Finite Element Method      |
| 15050135 | EE  | CT1352   | OE II: Current Trends and Technologies            |
| 15050139 | ETC | CT1351   | OE II: Multimedia and Animation                   |
| 15050141 | EL  | EE1330   | OE II: Biomedical Instrumentation                 |
| 15050145 | CV  | ME1331   | OE-II: Total Quality Management                   |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 15050146 | CT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 15050148 | CT  | CV1343   | OE II: Introduction to Finite Element Method        |
| 15050151 | CT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |
| 15050152 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 15050153 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15050158 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 15050159 | EL  | CT1351   | OE II: Multimedia and Animation                     |
| 15050160 | CV  | CT1351   | OE II: Multimedia and Animation                     |
| 15050161 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 15050162 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 15050164 | ETC | CV1343   | OE II: Introduction to Finite Element Method        |
| 15050168 | IT  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 15050170 | IT  | ET1340   | OE II : Soft computing                              |
| 15050171 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 16030001 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 16030002 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030003 | EE  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 16030004 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030005 | CV  | IT1337   | OE II: Information Security                         |
| 16030007 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 16030008 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 16030009 | EL  | ME1333   | OE-II: Power Generation Engineering                 |
| 16030010 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 16030011 | ETC | ME1333   | OE-II: Power Generation Engineering                 |
| 16030012 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 16030014 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030015 | ETC | IT1337   | OE II: Information Security                         |
| 16030018 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030021 | IT  | ET1340   | OE II : Soft computing                              |
| 16030022 | EE  | IT1337   | OE II: Information Security                         |
| 16030023 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 16030024 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030025 | ETC | CT1351   | OE II: Multimedia and Animation                     |
| 16030026 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030027 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 16030029 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030030 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030031 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |



**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE                                    |
|----------|-----|----------|---|
| 16030032 | EE  | IT1336   | OE II: Introduction to E-Commerce               |
| 16030033 | ETC | IT1337   | OE II: Information Security                     |
| 16030034 | CV  | GE1314   | OE II: Combinatorial Theories                   |
| 16030035 | ETC | GE1314   | OE II: Combinatorial Theories                   |
| 16030036 | ME  | ET1341   | OE II :Industrial Instrumentation               |
| 16030037 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management |
| 16030038 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030039 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030042 | ETC | EL1326   | OE II: Power System Engineering                 |
| 16030044 | ME  | EL1325   | OE II: Utilisation of Electrical Energy         |
| 16030045 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030047 | EL  | ME1333   | OE-II: Power Generation Engineering             |
| 16030048 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030049 | CV  | ME1332   | OE-II: Reliability Engineering                  |
| 16030051 | CT  | CV1341   | OE II: Elements of Earthquake Engineering       |
| 16030053 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030055 | CV  | ME1332   | OE-II: Reliability Engineering                  |
| 16030057 | EE  | EL1325   | OE II: Utilisation of Electrical Energy         |
| 16030058 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030059 | ETC | GE1315   | OE II: Electronic Materials and Applications    |
| 16030060 | ME  | EL1325   | OE II: Utilisation of Electrical Energy         |
| 16030061 | EL  | ET1341   | OE II :Industrial Instrumentation               |
| 16030062 | CV  | ME1332   | OE-II: Reliability Engineering                  |
| 16030063 | IT  | ET1340   | OE II : Soft computing                          |
| 16030065 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030067 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management |
| 16030068 | ETC | IT1336   | OE II: Introduction to E-Commerce               |
| 16030069 | ME  | CV1341   | OE II: Elements of Earthquake Engineering       |
| 16030071 | EL  | ET1341   | OE II :Industrial Instrumentation               |
| 16030072 | EL  | ME1333   | OE-II: Power Generation Engineering             |
| 16030074 | EL  | ME1333   | OE-II: Power Generation Engineering             |
| 16030075 | CT  | ME1331   | OE-II: Total Quality Management                 |
| 16030076 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030077 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030078 | EL  | ET1341   | OE II :Industrial Instrumentation               |
| 16030079 | EL  | ET1341   | OE II :Industrial Instrumentation               |
| 16030080 | EL  | ET1341   | OE II :Industrial Instrumentation               |
| 16030081 | CV  | ME1331   | OE-II: Total Quality Management                 |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE                                 |
|----------|-----|----------|--|
| 16030083 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030084 | ETC | IT1337   | OE II: Information Security                  |
| 16030085 | EL  | ET1341   | OE II :Industrial Instrumentation            |
| 16030087 | EL  | ET1341   | OE II :Industrial Instrumentation            |
| 16030089 | ME  | ET1341   | OE II :Industrial Instrumentation            |
| 16030091 | ETC | IT1337   | OE II: Information Security                  |
| 16030096 | CV  | ME1331   | OE-II: Total Quality Management              |
| 16030097 | EE  | CV1343   | OE II: Introduction to Finite Element Method |
| 16030100 | ME  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 16030101 | CV  | ET1342   | OE II : Medical Electronics                  |
| 16030102 | CT  | GE1314   | OE II: Combinatorial Theories                |
| 16030103 | CV  | ME1331   | OE-II: Total Quality Management              |
| 16030104 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030105 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030107 | CV  | ME1331   | OE-II: Total Quality Management              |
| 16030109 | ME  | ET1341   | OE II :Industrial Instrumentation            |
| 16030113 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety    |
| 16030114 | CV  | EE1328   | OE II: Fuzzy Logic & Neural Network          |
| 16030115 | CV  | ME1333   | OE-II: Power Generation Engineering          |
| 16030116 | ME  | CV1341   | OE II: Elements of Earthquake Engineering    |
| 16030119 | ME  | EL1325   | OE II: Utilisation of Electrical Energy      |
| 16030120 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030122 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety    |
| 16030123 | EL  | ET1341   | OE II :Industrial Instrumentation            |
| 16030124 | ETC | CT1352   | OE II: Current Trends and Technologies       |
| 16030125 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety    |
| 16030128 | IT  | ET1340   | OE II : Soft computing                       |
| 16030129 | CV  | ME1331   | OE-II: Total Quality Management              |
| 16030131 | EE  | ME1331   | OE-II: Total Quality Management              |
| 16030133 | ME  | IT1337   | OE II: Information Security                  |
| 16030134 | CV  | ME1331   | OE-II: Total Quality Management              |
| 16030135 | CV  | ME1331   | OE-II: Total Quality Management              |
| 16030136 | EE  | EL1326   | OE II: Power System Engineering              |
| 16030137 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030138 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030140 | ETC | CV1341   | OE II: Elements of Earthquake Engineering    |
| 16030141 | CV  | ME1332   | OE-II: Reliability Engineering               |
| 16030142 | CT  | GE1315   | OE II: Electronic Materials and Applications |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 16030143 | EE  | GE1315   | OE II: Electronic Materials and Applications        |
| 16030146 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030147 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 16030148 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 16030149 | EL  | ET1342   | OE II : Medical Electronics                         |
| 16030150 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030151 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030152 | IT  | ET1340   | OE II : Soft computing                              |
| 16030153 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030154 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030155 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 16030157 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030158 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030159 | ETC | GE1314   | OE II: Combinatorial Theories                       |
| 16030160 | CV  | ET1342   | OE II : Medical Electronics                         |
| 16030161 | CV  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030162 | EE  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 16030163 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 16030165 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030166 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 16030168 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 16030169 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 16030170 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 16030171 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030174 | EE  | ME1332   | OE-II: Reliability Engineering                      |
| 16030176 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030177 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 16030178 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 16030180 | ME  | ET1342   | OE II : Medical Electronics                         |
| 16030181 | ME  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030182 | EE  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 16030183 | ME  | CV1343   | OE II: Introduction to Finite Element Method        |
| 16030185 | ETC | GE1315   | OE II: Electronic Materials and Applications        |
| 16030187 | ME  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 16030188 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030191 | ETC | IT1336   | OE II: Introduction to E-Commerce                   |
| 16030192 | IT  | EE1329   | OE II: Basics of Analog and Digital Communication   |
| 16030194 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE  |
|----------|-----|----------|---|
| 16030195 | EE  | CT1351   | OE II: Multimedia and Animation                     |
| 16030196 | ME  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 16030197 | IT  | ET1340   | OE II : Soft computing                              |
| 16030198 | IT  | CV1341   | OE II: Elements of Earthquake Engineering           |
| 16030199 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030201 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 16030202 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 16030206 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030207 | EE  | IT1337   | OE II: Information Security                         |
| 16030209 | CT  | EE1330   | OE II: Biomedical Instrumentation                   |
| 16030211 | EE  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030213 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030215 | CT  | ET1342   | OE II : Medical Electronics                         |
| 16030217 | CV  | EE1330   | OE II: Biomedical Instrumentation                   |
| 16030219 | EE  | CV1343   | OE II: Introduction to Finite Element Method        |
| 16030220 | EL  | ET1341   | OE II :Industrial Instrumentation                   |
| 16030221 | CT  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030222 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 16030223 | CV  | ME1333   | OE-II: Power Generation Engineering                 |
| 16030224 | ME  | IT1336   | OE II: Introduction to E-Commerce                   |
| 16030226 | IT  | ET1340   | OE II : Soft computing                              |
| 16030227 | CV  | ME1331   | OE-II: Total Quality Management                     |
| 16030228 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030230 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030231 | EE  | CT1352   | OE II: Current Trends and Technologies              |
| 16030232 | CV  | GE1314   | OE II: Combinatorial Theories                       |
| 16030234 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030235 | EE  | IT1336   | OE II: Introduction to E-Commerce                   |
| 16030236 | CV  | ME1332   | OE-II: Reliability Engineering                      |
| 16030237 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety           |
| 16030239 | ME  | EL1325   | OE II: Utilisation of Electrical Energy             |
| 16030240 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 16030241 | EE  | GE1316   | OE II: Probability Theory and Statistical Inference |
| 16030243 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 16030244 | EE  | GE1314   | OE II: Combinatorial Theories                       |
| 16030246 | IT  | CV1342   | OE II: Air Pollution and Solid Waste Management     |
| 16030247 | ETC | CT1352   | OE II: Current Trends and Technologies              |
| 16030248 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network                 |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO    | BR  | Sub Code | COURSE TITLE                                    |
|----------|-----|----------|---|
| 16030249 | CV  | ME1332   | OE-II: Reliability Engineering                  |
| 16030251 | CV  | ME1333   | OE-II: Power Generation Engineering             |
| 16030254 | EL  | EE1330   | OE II: Biomedical Instrumentation               |
| 16030255 | CV  | ME1332   | OE-II: Reliability Engineering                  |
| 16030256 | CT  | ET1342   | OE II : Medical Electronics                     |
| 16030257 | EE  | IT1336   | OE II: Introduction to E-Commerce               |
| 16030258 | ETC | IT1337   | OE II: Information Security                     |
| 16030259 | ME  | EL1325   | OE II: Utilisation of Electrical Energy         |
| 16030260 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030261 | ME  | EL1325   | OE II: Utilisation of Electrical Energy         |
| 16030264 | EE  | ME1332   | OE-II: Reliability Engineering                  |
| 16030265 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030266 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030267 | CT  | ET1342   | OE II : Medical Electronics                     |
| 16030269 | EE  | CV1341   | OE II: Elements of Earthquake Engineering       |
| 16030271 | ME  | CV1342   | OE II: Air Pollution and Solid Waste Management |
| 16030272 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030273 | ME  | ET1341   | OE II :Industrial Instrumentation               |
| 16030274 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030275 | EL  | ME1333   | OE-II: Power Generation Engineering             |
| 16030280 | EE  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030281 | CV  | ME1333   | OE-II: Power Generation Engineering             |
| 16030283 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030284 | CV  | ME1332   | OE-II: Reliability Engineering                  |
| 16030286 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030287 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030289 | EL  | ET1341   | OE II :Industrial Instrumentation               |
| 16030294 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030295 | ETC | GE1315   | OE II: Electronic Materials and Applications    |
| 16030296 | CT  | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030297 | CV  | ME1333   | OE-II: Power Generation Engineering             |
| 16030300 | IT  | EE1328   | OE II: Fuzzy Logic & Neural Network             |
| 16030302 | ETC | EL1324   | OE II: Electrical Energy Audit and Safety       |
| 16030303 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030304 | ME  | IT1337   | OE II: Information Security                     |
| 16030305 | IT  | ET1340   | OE II : Soft computing                          |
| 16030307 | CV  | ME1331   | OE-II: Total Quality Management                 |
| 16030308 | EE  | EL1325   | OE II: Utilisation of Electrical Energy         |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-I)**

| REGNO     | BR | Sub Code | COURSE TITLE                                    |
|-----------|----|----------|---|
| 16030309  | CV | ME1333   | OE-II: Power Generation Engineering             |
| 16030310  | EE | ME1333   | OE-II: Power Generation Engineering             |
| 16030312  | ME | ET1341   | OE II :Industrial Instrumentation               |
| 16030313  | CT | ET1342   | OE II : Medical Electronics                     |
| 16030315  | CV | ME1333   | OE-II: Power Generation Engineering             |
| 150100535 | CT | CV1342   | OE II: Air Pollution and Solid Waste Management |
| 150109784 | CV | ME1331   | OE-II: Total Quality Management                 |

# Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur

## Final allotment of Open Elective-II for Sixth Sem BE Students in Even Term 2017-18 (Shift-II)

| REG NO   | BR | Sub Code | COURSE TITLE                      |
|----------|----|----------|-----------------------------------|
| 13050018 | EL | ET1341   | OE II :Industrial Instrumentation |
| 13050135 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14030267 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14030275 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14050041 | ET | IT1337   | OE II: Information Security       |
| 14050042 | ET | IT1337   | OE II: Information Security       |
| 14050057 | ET | IT1337   | OE II: Information Security       |
| 14050071 | ET | IT1337   | OE II: Information Security       |
| 14050096 | ET | IT1337   | OE II: Information Security       |
| 14050110 | ET | IT1337   | OE II: Information Security       |
| 14050113 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14050115 | ET | IT1337   | OE II: Information Security       |
| 14050130 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14050131 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14050138 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14050154 | EL | ET1341   | OE II :Industrial Instrumentation |
| 14050155 | EL | IT1337   | OE II: Information Security       |
| 15010136 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15030066 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15030280 | ET | IT1337   | OE II: Information Security       |
| 15050003 | ET | IT1337   | OE II: Information Security       |
| 15050008 | ET | IT1337   | OE II: Information Security       |
| 15050013 | ET | IT1337   | OE II: Information Security       |
| 15050014 | ET | IT1337   | OE II: Information Security       |
| 15050018 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050029 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050030 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050036 | ET | IT1337   | OE II: Information Security       |
| 15050037 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050038 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050039 | ET | IT1337   | OE II: Information Security       |
| 15050041 | ET | IT1337   | OE II: Information Security       |
| 15050044 | ET | IT1337   | OE II: Information Security       |
| 15050050 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050054 | ET | IT1337   | OE II: Information Security       |
| 15050055 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050056 | ET | IT1337   | OE II: Information Security       |
| 15050057 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050059 | ET | IT1337   | OE II: Information Security       |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-II)**

| REG NO   | BR | Sub Code | COURSE TITLE                      |
|----------|----|----------|-----------------------------------|
| 15050061 | ET | IT1337   | OE II: Information Security       |
| 15050062 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050066 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050071 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050072 | ET | IT1337   | OE II: Information Security       |
| 15050075 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050077 | ET | IT1337   | OE II: Information Security       |
| 15050078 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050080 | ET | IT1337   | OE II: Information Security       |
| 15050081 | ET | IT1337   | OE II: Information Security       |
| 15050083 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050084 | ET | IT1337   | OE II: Information Security       |
| 15050089 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050090 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050093 | ET | IT1337   | OE II: Information Security       |
| 15050094 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050096 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050101 | ET | IT1337   | OE II: Information Security       |
| 15050102 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050103 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050104 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050107 | ET | IT1337   | OE II: Information Security       |
| 15050113 | ET | IT1337   | OE II: Information Security       |
| 15050116 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050118 | ET | IT1337   | OE II: Information Security       |
| 15050120 | ET | IT1337   | OE II: Information Security       |
| 15050121 | ET | IT1337   | OE II: Information Security       |
| 15050123 | ET | IT1337   | OE II: Information Security       |
| 15050125 | ET | IT1337   | OE II: Information Security       |
| 15050129 | EL | ET1341   | OE II :Industrial Instrumentation |
| 15050130 | ET | IT1337   | OE II: Information Security       |
| 15050142 | ET | IT1337   | OE II: Information Security       |
| 15050154 | ET | IT1337   | OE II: Information Security       |
| 15050156 | ET | IT1337   | OE II: Information Security       |
| 15050172 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030006 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030013 | ET | IT1337   | OE II: Information Security       |
| 16030020 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030040 | ET | IT1337   | OE II: Information Security       |
| 16030041 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030052 | ET | IT1337   | OE II: Information Security       |
| 16030054 | EL | ET1341   | OE II :Industrial Instrumentation |



**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-II)**

| REG NO   | BR | Sub Code | COURSE TITLE                      |
|----------|----|----------|-----------------------------------|
| 16030056 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030066 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030070 | ET | IT1337   | OE II: Information Security       |
| 16030086 | ET | IT1337   | OE II: Information Security       |
| 16030088 | ET | IT1337   | OE II: Information Security       |
| 16030093 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030094 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030095 | ET | IT1337   | OE II: Information Security       |
| 16030099 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030108 | ET | IT1337   | OE II: Information Security       |
| 16030110 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030112 | ET | IT1337   | OE II: Information Security       |
| 16030117 | ET | IT1337   | OE II: Information Security       |
| 16030118 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030121 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030126 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030130 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030139 | ET | IT1337   | OE II: Information Security       |
| 16030144 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030145 | ET | IT1337   | OE II: Information Security       |
| 16030156 | ET | IT1337   | OE II: Information Security       |
| 16030167 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030172 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030173 | ET | IT1337   | OE II: Information Security       |
| 16030175 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030184 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030190 | ET | IT1337   | OE II: Information Security       |
| 16030193 | ET | IT1337   | OE II: Information Security       |
| 16030203 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030205 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030210 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030212 | ET | IT1337   | OE II: Information Security       |
| 16030214 | ET | IT1337   | OE II: Information Security       |
| 16030229 | ET | IT1337   | OE II: Information Security       |
| 16030233 | ET | IT1337   | OE II: Information Security       |
| 16030238 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030242 | ET | IT1337   | OE II: Information Security       |
| 16030245 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030250 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030252 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030253 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030263 | ET | IT1337   | OE II: Information Security       |

**Final allotment of Open Elective-II for Sixth Sem BE Students in  
Even Term 2017-18 (Shift-II)**

| REG NO   | BR | Sub Code | COURSE TITLE                      |
|----------|----|----------|-----------------------------------|
| 16030268 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030270 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030276 | ET | IT1337   | OE II: Information Security       |
| 16030278 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030279 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030291 | ET | IT1337   | OE II: Information Security       |
| 16030293 | ET | IT1337   | OE II: Information Security       |
| 16030298 | EL | ET1341   | OE II :Industrial Instrumentation |
| 16030299 | ET | IT1337   | OE II: Information Security       |
| 16030314 | EL | ET1341   | OE II :Industrial Instrumentation |