

## डॉ० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,उ०प्र० (पूर्ववर्ती उत्तर प्रदेश प्राविधिक विश्वविद्यालय) सेक्टर-11 जानकीपुरम विस्तार, सीतापुर रोड, लखनऊ-226031

पत्रांकः ए०के०टी०यू०/प०नि०का०/2021/5244

07 दिसम्बर, 2021 दिनॉक:

सेवा में.

निदेशक / प्राचार्य, विश्वविद्यालय से सम्बद्ध समस्त अभियन्त्रण एवं व्यवसायिक संस्थान,

सत्र 2021—22 के विषम सेमेस्टर (स्नातक एवं परास्नातक) के रेगुलर तथा कैरी ओवर की आफलाइन विषय: परीक्षा कराये जाने हेतु Tentative परीक्षा कार्यक्रम जारी किये जाने के सम्बन्ध में।

महोदय.

उपरोक्त के सम्बन्ध में अवगत कराना है कि विश्वविद्यालय की परीक्षा समिति की दिनांक 22/11/2021 को सम्पन्न बैठक के मद सं0 73.13 में लिये गये निर्णयानुसार विश्वविद्यालय की सत्र 2021-22 विषम सेमेस्टर (स्नातक एवं परास्नातक) के रेगुलर तथा कैरी ओवर की आफलाइन परीक्षाएं प्रथम एवं तृतीय सेमेस्टर के कोर्स जिसमें लेटरल इन्ट्री होती है को छोड़ कर समस्त सेमेस्टर की आफलाइन परीक्षाएं दिनॉक 28 दिसम्बर, 2021 से 15 जनवरी, 2021 तक करायी जानी है। उक्त परीक्षाओं का Tentative परीक्षा कार्यकम Branch wise जारी किया जा रहा है।

आपसे अनुरोध है कि परीक्षा कार्यकम में किसी प्रकार की त्रुटी/संशोधन की अवस्था में ईमेल- dcoea@aktu.ac.in पर दिनांक 14 दिसम्बर, 2021 तक सूचित करने का कष्ट करें।

अतः कृपया उक्त से अवगत होते हुए संस्थान में अध्ययनरत समस्त छात्र / छात्राओं को सूचित करने का कष्ट करें।

संलग्नकः यथोक्त।

पृष्ठांकन संख्या व दिनॉकः उपरोाक्त।

प्रतिलिपिः निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेत्।

- 1. कुलसचिव / वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
- 2. अक्ट / संयुक्त / उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
- प्रभारी, ई०आर०पी०, ए०के०टी०यू०, लखनऊ।
- 4. स्टाफ आफिसर, कुलपति कार्यालय, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ ।
- मीडिया प्रभारी, ए०के०टी०यू०, लखनऊ।
- श्री पवन त्रिपाठी, जनसम्पर्क अधिकारी, ए०के०टी०यू०, लखनऊ।

( प्रो0 अनुराग त्रिपाठी ) परीक्षा नियंत्रक

| Third                        | Semester I        | Regular & Carry | Over Examina | ation of MBA / MBA-TM, Session 2021-22 (Te   | ntative) | )   |           |
|------------------------------|-------------------|-----------------|--------------|--|----------|-----|-----------|
| Exam Date                    | Reporting<br>Time | Exam Timing     | PaperCode    | Subject                                      | Type     | Sem | Course    |
| Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM   | RMBOP03      | Production Planning & Control                | COP      | 3   | MBA+MBATM |
| Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM   | KMBOM02      | Operations Planning & Control                | COP      | 3   | MBA+MBATM |
| Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM   | KMBNOM02     | Operations Planning & Control                | REG      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM  | AUC002       | Cyber Security                               | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM   | KMBNIT01     | Data Analytics for Business Decisions        | REG      | 3   | MBA+MBATM |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM   | RMBIT03      | Cloud Computing for Business                 | COP      | 3   | MBA+MBATM |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM   | KMBIT03      | Cloud Computing for Business                 | COP      | 3   | MBA+MBATM |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM   | KMT302       | International Tourism                        | COP      | 3   | MBA+MBATM |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM   | RMT305       | E-Tourism and Tour Packages                  | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Friday, December 31, 2021    | 1.30PM            | 2.00PM-5.00PM   | KMBNOM01     | Supply Chain & Logistics Management          | REG      | 3   | MBA+MBATM |
| Friday, December 31, 2021    | 1.30PM            | 2.00PM-5.00PM   | RMBOP01      | Supply Chain Management                      | COP      | 3   | MBA+MBATM |
| Friday, December 31, 2021    | 1.30PM            | 2.00PM-5.00PM   | KMBOM01      | Supply Chain and Logistic Management         | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 9.00AM            | 9.30AM-12.30PM  | RMBFM02      | Tax Planning & Management                    | COP      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 9.00AM            | 9.30AM-12.30PM  | KMBFM02      | Tax Planning & Management                    | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | KVE301       | Human Values & Ethics                        | REG      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | KVE303       | Universal Human Values & Professional Ethics | REG      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | KMBA303      | Human Value & Professional Ethics            | REG      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | KMLS304      | Universal Human Values & Professional Ethics | REG      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | AUC001       | Human Values & Professional Ethics           | COP      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | RVE301       | Universal Human Values & Professional Ethics | COP      | 3   | MBA+MBATM |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM   | KVE301       | Universal Human Values                       | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Monday, January 03, 2022     | 1.30PM            | 2.00PM-5.00PM   | KMBNIT02     | AI and ML for Business                       | REG      | 3   | MBA+MBATM |
| Monday, January 03, 2022     | 1.30PM            | 2.00PM-5.00PM   | RMBIB01      | International Marketing                      | COP      | 3   | MBA+MBATM |
| Monday, January 03, 2022     | 1.30PM            | 2.00PM-5.00PM   | KMT307       | Foreign Language French-I                    | COP      | 3   | MBA+MBATM |
| Monday, January 03, 2022     | 1.30PM            | 2.00PM-5.00PM   | KMBIB01      | International Marketing                      | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM   | KMBNIB01     | International Business Management            | REG      | 3   | MBA+MBATM |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM   | RMBIB02      | International Logistics                      | COP      | 3   | MBA+MBATM |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM   | KMBIB02      | International Logistics                      | COP      | 3   | MBA+MBATM |
|                              |                   |                 |              |  |          | 3   | MBA+MBATM |

| Wednesday, January 05, 2022 | 1.30PM    | 2.00PM-5.00PM       | KMBNFM01                                | Investment Analysis & Portfolio Management    | REG | 3 | MBA+MBATM |
|-----------------------------|-----------|---------------------|---|---|-----|---|-----------|
| Wednesday, January 05, 2022 | 1.30PM    | 2.00PM-5.00PM       | RMBFM03                                 | Financial Market & Commercial Banking         | COP | 3 | MBA+MBATM |
| Wednesday, January 05, 2022 | 1.30PM    | 2.00PM-5.00PM       | KMBFM03                                 | Financial Market & Services                   | COP | 3 | MBA+MBATM |
| canesaay, sanaary 05, 2022  | 1.501 101 | 2.001 141-3.001 141 | KWIDI WOJ                               | I manetar traduct & Del vices                 | 201 | 3 | MBA+MBATM |
| Thursday, January 06, 2022  | 1.30PM    | 2.00PM-5.00PM       | KMBNIB02                                | Export Import Documentation                   | REG | 3 | MBA+MBATM |
| Thursday, January 06, 2022  | 1.30PM    | 2.00PM-5.00PM       | RMBIB03                                 | Export Import Documentation                   | COP | 3 | MBA+MBATM |
| Thursday, January 06, 2022  | 1.30PM    | 2.00PM-5.00PM       | KMBIB03                                 | Export Import Documentation                   | COP | 3 | MBA+MBATM |
| indisday, validary 60, 2022 | 1.5011/1  | 2.001 1.1 2.001 1.1 | 111111111111111111111111111111111111111 | 2.iport import 2 ocumentuon                   | 001 | 3 | MBA+MBATM |
| Friday, January 07, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMBNMK01                                | Consumer Behaviour & Marketing Communication  | REG | 3 | MBA+MBATM |
| Friday, January 07, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMTT305                                 | Global Tourism Geography                      | REG | 3 | MBA+MBATM |
| Friday, January 07, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMLS303                                 | Procurement & Vendor Management               | REG | 3 | MBA+MBATM |
| Friday, January 07, 2022    | 1.30PM    | 2.00PM-5.00PM       | RMT301                                  | Domestic & International Ticketing            | COP | 3 | MBA+MBATM |
| Friday, January 07, 2022    | 1.30PM    | 2.00PM-5.00PM       | RMBMK02                                 | Consumer Behaviour                            | COP | 3 | MBA+MBATM |
| Friday, January 07, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMBMK02                                 | Consumer Behaviour & Marketing Communications | COP | 3 | MBA+MBATM |
|                             |           |                     |   |   |     | 3 | MBA+MBATM |
| Saturday, January 08, 2022  | 1.30PM    | 2.00PM-5.00PM       | KMBNFM02                                | Financial Planning & Tax Management           | REG | 3 | MBA+MBATM |
| Saturday, January 08, 2022  | 1.30PM    | 2.00PM-5.00PM       | RMBFM01                                 | Security Analysis & Portfolio Management      | COP | 3 | MBA+MBATM |
| Saturday, January 08, 2022  | 1.30PM    | 2.00PM-5.00PM       | KMT306                                  | Geography of International Tourism            | COP | 3 | MBA+MBATM |
| Saturday, January 08, 2022  | 1.30PM    | 2.00PM-5.00PM       | RMT306                                  | Geography of International Tourism            | COP | 3 | MBA+MBATM |
| Saturday, January 08, 2022  | 1.30PM    | 2.00PM-5.00PM       | KMBFM01                                 | Investment Analysis & Portfolio Management    | COP | 3 | MBA+MBATM |
|                             |           |                     |   |   |     | 3 | MBA+MBATM |
| Monday, January 10, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMBNHR01                                | Talent Management                             | REG | 3 | MBA+MBATM |
| Monday, January 10, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMTT303                                 | Tourist Behaviour & Cross-cultural Management | REG | 3 | MBA+MBATM |
| Monday, January 10, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMBA304                                 | Supply Chain Analytics                        | REG | 3 | MBA+MBATM |
| Monday, January 10, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMLS306                                 | Supply Chain Analytics                        | REG | 3 | MBA+MBATM |
| Monday, January 10, 2022    | 1.30PM    | 2.00PM-5.00PM       | RMBHR01                                 | Talent Management                             | COP | 3 | MBA+MBATM |
| Monday, January 10, 2022    | 1.30PM    | 2.00PM-5.00PM       | KMBHR01                                 | Talent Management                             | COP | 3 | MBA+MBATM |
|                             |           |                     |   |   |     | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | KMBNMK02                                | Marketing Analytics                           | REG | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | KMTT306                                 | Foreign Language: French-I                    | REG | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | KMBA305                                 | Marketing Analytics                           | REG | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | KMLS307                                 | Multimodal Logistics                          | REG | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | RMBMK01                                 | Sales & Distribution Management               | COP | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | KMBMK01                                 | Sales and Retails Management                  | COP | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | KMT304                                  | Tourism Policy, Planning & Development        | COP | 3 | MBA+MBATM |
| Tuesday, January 11, 2022   | 1.30PM    | 2.00PM-5.00PM       | RMT303                                  | Tourism Policy, Planning & Development        | COP | 3 | MBA+MBATM |
|                             |           |                     |   |   |     | 3 | MBA+MBATM |
| Wednesday, January 12, 2022 | 9.00AM    | 9.30AM-12.30PM      | RMBOP02                                 | Materials Management                          | COP |   | MBA+MBATM |
| Wednesday, January 12, 2022 | 9.00AM    | 9.30AM-12.30PM      | KMBOM03                                 | Quality Tookit for Managers                   | COP |   | MBA+MBATM |

|                             |        |                |          |  |     | 3 | MBA+MBATM |
|-----------------------------|--------|----------------|----------|--|-----|---|-----------|
| Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KMLS305  | Maritime Logistics                         | REG | 3 | MBA+MBATM |
| Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBHR02  | Performance and Reward Management          | COP | 3 | MBA+MBATM |
| Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBHR02  | Performance and Reward Management          | COP | 3 | MBA+MBATM |
|                             |        |                |          | -  |     | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | RMBMK03  | Digital Marketing                          | COP | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | KMBMK03  | Digital and Social Media Marketing         | COP | 3 | MBA+MBATM |
|                             |        |                |          |  |     | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 1.30PM | 2.00PM-5.00PM  | KMBNHR02 | Employee Relations and Labour Laws         | REG | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 1.30PM | 2.00PM-5.00PM  | RMBHR03  | Industrial Relations and Labour Laws       | COP | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 1.30PM | 2.00PM-5.00PM  | KMT305   | Emerging trends in Tourism                 | COP | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 1.30PM | 2.00PM-5.00PM  | KMTT304  | Emerging Trends in Tourism                 | REG | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 1.30PM | 2.00PM-5.00PM  | RMT304   | Tourism Transport Management               | COP | 3 | MBA+MBATM |
| Thursday, January 13, 2022  | 1.30PM | 2.00PM-5.00PM  | KMBHR03  | Employee Relations and Labour Laws         | COP | 3 | MBA+MBATM |
|                             |        |                |          |  |     | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 9.00AM | 9.30AM-12.30PM | RMBIT02  | Web Technology & E- Commerce               | COP | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 9.00AM | 9.30AM-12.30PM | KMBIT02  | Web Technology & E- Commerce               | COP | 3 | MBA+MBATM |
|                             |        |                |          |  |     | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | KMBN301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | KMTT301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | KMBA301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | KMLS301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | RMB301   | Strategic Management                       | COP | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | KMB301   | Strategic Management                       | COP | 3 | MBA+MBATM |
| Friday, January 14, 2022    | 1.30PM | 2.00PM-5.00PM  | KMT301   | Strategic Management                       | COP | 3 | MBA+MBATM |
|                             |        |                |          |  |     | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 9.00AM | 9.30AM-12.30PM | RMBIT01  | Enterprise Resource Planning               | COP | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 9.00AM | 9.30AM-12.30PM | KMBIT01  | Enterprise Resource Planning               | COP | 3 | MBA+MBATM |
|                             |        |                |          |  |     | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | KMBN302  | Innovation & Entrepreneurship              | REG | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | KMTT302  | Entrepreneurship & Innovation              | REG | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | KMBA302  | Artificial Intelligence & Machine Learning | REG | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | KMLS302  | Supply Chain Planning                      | REG | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | RMB302   | International Business Management          | COP | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | KMT303   | Tourism Behaviour: Theory and Practice     | COP | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | RMT302   | Tourism Behaviour: Theory and Practice     | COP | 3 | MBA+MBATM |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM  | KMB302   | International Business Management          | COP | 3 | MBA+MBATM |

|                              | Third Sem         | nester Regular & | Carry Over Ex | camination of BFA, Session 2021-22 (Tentative | ve)  |     |        |
|------------------------------|-------------------|------------------|---------------|---|------|-----|--------|
| Exam Date                    | Reporting<br>Time | Exam Timing      | PaperCode     | Subject                                       | Type | Sem | Course |
| Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM   | AUC002        | Cyber Security                                | COP  | 3   | BFA    |
|                              |                   |                  |               |   |      | 3   | BFA    |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM    | AUC001        | Human Values & Professional Ethics            | COP  | 3   | BFA    |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM    | RVE301        | Universal Human Values & Professional Ethics  | COP  | 3   | BFA    |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM    | KHV301        | Universal Human Values & Professional Ethics  | REG  | 3   | BFA    |
|                              |                   |                  |               |   |      | 3   | BFA    |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM   | RFAA301       | History of Art-I                              | COP  | 3   | BFA    |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM   | KFAA301       | History of Art-I                              | REG  | 3   | BFA    |
|                              |                   |                  |               |   |      | 3   | BFA    |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM   | RFAA302       | Aesthetics-I                                  | COP  | 3   | BFA    |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM   | KFAA302       | Aesthetics-I                                  | REG  | 3   | BFA    |
|                              |                   |                  |               |   |      | 3   | BFA    |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM   | RFAA303       | Design & Communication Practices-I            | COP  | 3   | BFA    |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM   | KFAA303       | Design & Communication Practices-I            | REG  | 3   | BFA    |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM   | RFAP301       | Visual Art Process & Practices-I              | COP  | 3   | BFA    |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM   | KFAP301       | Visual Art Process & Practices-I              | REG  | 3   | BFA    |
|                              |                   |                  |               |   |      | 3   | BFA    |
| Saturday, January 15, 2022   | 9.00AM            | 9.30AM-12.30PM   | RAS302        | Environment & Ecology                         | COP  | 3   | BFA    |
| Saturday, January 15, 2022   | 9.00AM            | 9.30AM-12.30PM   | KES301        | Environment & Ecology                         | REG  | 3   | BFA    |

| ,                            | Third Seme        | ester Regular & C | Carry Over Ex | xamination of BFAD, Session 2021-22 (Tentative | )    |     |        |
|------------------------------|-------------------|-------------------|---------------|--|------|-----|--------|
| Exam Date                    | Reporting<br>Time | Exam Timing       | PaperCode     | Subject  | Type | Sem | Course |
| Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM    | AUC002        | Cyber Security                                 | COP  | 3   | BFAD   |
|                              |                   |                   |               |  |      | 3   | BFAD   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | AUC001        | Human Values & Professional Ethics             | COP  | 3   | BFAD   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | RVE301        | Universal Human Values & Professional Ethics   | COP  | 3   | BFAD   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | KHV301        | Universal Human Values & Professional Ethics   | REG  | 3   | BFAD   |
|                              |                   |                   |               |  |      | 3   | BFAD   |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM    | RFD301        | Textiles-II                                    | COP  | 3   | BFAD   |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM    | KFD301        | Textiles-II                                    | REG  | 3   | BFAD   |
|                              |                   |                   |               |  |      | 3   | BFAD   |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | RFD302        | Historic Costumes-Western                      | COP  | 3   | BFAD   |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | KFD302        | Historic Costumes-Western                      | REG  | 3   | BFAD   |
|                              |                   |                   |               |  |      | 3   | BFAD   |

| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFD303 | Traditional Indian Textiles | COP | 3 | BFAD |
|-----------------------------|--------|----------------|--------|-----------------------------|-----|---|------|
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFD303 | Traditional Indian Textiles | REG | 3 | BFAD |
|                             |        |                |        |                             |     | 3 | BFAD |
| Saturday, January 15, 2022  | 9.00AM | 9.30AM-12.30PM | RAS302 | Environment & Ecology       | COP | 3 | BFAD |

| T                            | hird Semes        | ster Regular & Ca | arry Over Exa | amination of BHMCT, Session 2021-22 (Tentati | ve)  |     |        |
|------------------------------|-------------------|-------------------|---------------|--|------|-----|--------|
| Exam Date                    | Reporting<br>Time | Exam Timing       | PaperCode     | Subject                                      | Type | Sem | Course |
| Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM    | AUC002        | Cyber Security                               | COP  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | AUC001        | Human Values & Professional Ethics           | COP  | 3   | HMCT   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | RVE301        | Universal Human Values & Professional Ethics | COP  | 3   | HMCT   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | KAS301        | Technical Communication                      | REG  | 3   | HMCT   |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | KVE301        | Universal Human Values                       | REG  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM    | HMCT303       | Front Office Operation -III                  | COP  | 3   | HMCT   |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM    | RHM303        | Front Office-III                             | REG  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Wednesday, January 05, 2022  | 9.00AM            | 9.30AM-12.30PM    | HMCT304       | Hotel Housekeeping -III                      | COP  | 3   | HMCT   |
| Wednesday, January 05, 2022  | 9.00AM            | 9.30AM-12.30PM    | RHM304        | House Keeping-III                            | REG  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM    | HMCT306       | Applied Accounting                           | COP  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | RHM301        | Food Production-III                          | REG  | 3   | HMCT   |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | HMCT301       | Food Production -III                         | COP  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM    | RHM302        | Food And Beverage Service-III                | REG  | 3   | HMCT   |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM    | HMCT305       | Food Science                                 | COP  | 3   | HMCT   |
|                              |                   |                   |               |  |      | 3   | HMCT   |
| Saturday, January 15, 2022   | 9.00AM            | 9.30AM-12.30PM    | RAS302        | Environment & Ecology                        | REG  | 3   | HMCT   |

| Third Semester Regular & Carry Over Examination of MCA, Session 2020-21 (Tentative) |        |                |        |                |     |   |     |  |  |
|---|--------|----------------|--------|----------------|-----|---|-----|--|--|
| Exam Date Reporting Time Exam Timing PaperCode Subject Type Sem Course              |        |                |        |                |     |   |     |  |  |
| Wednesday, December 29, 2021  | 9.00AM | 9.30AM-12.30PM | AUC002 | Cyber Security | COP | 3 | MCA |  |  |
| Wednesday, December 29, 2021  | 9.00AM | 9.30AM-12.30PM | RCA305 | Cyber Security | COP | 3 | MCA |  |  |
|   |        |                |        |                |     | 3 | MCA |  |  |

| Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | NMCA312 | Design & Analysis of Algorithms                        | COP | 3 | MCA |
|-----------------------------|--------|----------------|---------|--|-----|---|-----|
| Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RCA303  | Design & Analysis of Algorithms                        | COP | 3 | MCA |
| Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | KCA301  | Artificial Intelligence                                | REG | 3 | MCA |
|                             |        |                |         |  |     | 3 | MCA |
| Saturday, January 01, 2022  | 1.30PM | 2.00PM-5.00PM  | AUC001  | Human Values & Professional Ethics                     | COP | 3 | MCA |
| Saturday, January 01, 2022  | 1.30PM | 2.00PM-5.00PM  | RVE301  | Universal Human Values & Professional Ethics           | COP | 3 | MCA |
|                             |        |                |         |  |     | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | NMCA314 | Internet & Java Programming                            | COP | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | RCA302  | Web Technology   | COP | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | KCA021  | Web Technology   | REG | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | KCA022  | Big Data   | REG | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | KCA023  | Simulation & Modeling                                  | REG | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | KCA024  | Software Testing & Quality Assurance                   | REG | 3 | MCA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | KCA025  | Digital Image Processing                               | REG | 3 | MCA |
|                             |        |                |         |  |     | 3 | MCA |
| Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NMCA311 | Operating Systems                                      | COP | 3 | MCA |
| Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RCA301  | Operating Systems                                      | COP | 3 | MCA |
| Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCA302  | Software Engineering                                   | REG | 3 | MCA |
|                             |        |                |         |  |     | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | RCA304  | Computer Based Optimization Techniques                 | COP | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | NMCA315 | Computer Based Optimization Techniques                 | COP | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | KCA011  | Cryptography & Network Security                        | REG | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | KCA012  | Data Warehousing & Data Mining                         | REG | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | KCA013  | Software Project Management                            | REG | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | KCA014  | Cloud Computing  | REG | 3 | MCA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | KCA015  | Compiler Design  | REG | 3 | MCA |
|                             |        |                |         |  |     | 3 | MCA |
| Monday, January 10, 2022    | 9.00AM | 9.30AM-12.30PM | NMCA313 | Database Management System                             | COP | 3 | MCA |
| Monday, January 10, 2022    | 9.00AM | 9.30AM-12.30PM | RCAA01A | Introduction to Programming and Computer Organization* | COP | 3 | MCA |
| Monday, January 10, 2022    | 9.00AM | 9.30AM-12.30PM | KCA303  | Computer Network                                       | REG | 3 | MCA |

| T                            | Third Semester Carry Over Examination of MCA Dual Degree, Session 2021-22 (Tentative) |                |           |                      |      |     |        |  |  |  |  |
|------------------------------|---|----------------|-----------|----------------------|------|-----|--------|--|--|--|--|
| Exam Date                    | Reporting<br>Time   | Exam Timing    | PaperCode | Subject              | Туре | Sem | Course |  |  |  |  |
| Tuesday, December 28, 2021   | 9.00AM  | 9.30AM-12.30PM | NBC305    | Discrete Mathematics | COP  | 3   | MCA-DD |  |  |  |  |
|                              |   |                |           |                      |      |     | MCA-DD |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM  | 9.30AM-12.30PM | AUC002    | Cyber Security       | COP  | 3   | MCA-DD |  |  |  |  |
|                              |   |                |           |                      |      | 3   | MCA-DD |  |  |  |  |

| Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | NBC302 | DBMS-I                             | COP | 3 | MCA-DD |
|-----------------------------|--------|----------------|--------|------------------------------------|-----|---|--------|
|                             |        |                |        |                                    |     | 3 | MCA-DD |
| Saturday, January 01, 2022  | 1.30PM | 2.00PM-5.00PM  | AUC001 | Human Values & Professional Ethics | COP | 3 | MCA-DD |
|                             |        |                |        |                                    |     | 3 | MCA-DD |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | NBC303 | Management Information System      | COP | 3 | MCA-DD |
|                             |        |                |        |                                    |     | 3 | MCA-DD |
| Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NBC301 | Introduction to Web Disigning      | COP | 3 | MCA-DD |

| Т                           | Third Semester Regular Examination of MCA INTEGRATED, Session 2021-22 (Tentative) |                |           |                                     |      |     |         |  |  |  |  |  |
|-----------------------------|---|----------------|-----------|-------------------------------------|------|-----|---------|--|--|--|--|--|
| Exam Date                   | Reporting<br>Time   | Exam Timing    | PaperCode | Subject                             | Туре | Sem | Course  |  |  |  |  |  |
| Tuesday, December 28, 2021  | 9.00AM  | 9.30AM-12.30PM | RCAI301   | Object Oriented Programming in C++  | REG  | 3   | MCA-INT |  |  |  |  |  |
|                             |   |                |           |                                     |      | 3   | MCA-INT |  |  |  |  |  |
| Thursday, December 30, 2021 | 9.00AM  | 9.30AM-12.30PM | RCAI302   | Introduction to Web Designing       | REG  | 3   | MCA-INT |  |  |  |  |  |
|                             |   |                |           |                                     |      | 3   | MCA-INT |  |  |  |  |  |
| Monday, January 03, 2022    | 9.00AM  | 9.30AM-12.30PM | RCAI303   | Accounting and financial Management | REG  | 3   | MCA-INT |  |  |  |  |  |
|                             |   |                |           |                                     |      | 3   | MCA-INT |  |  |  |  |  |
| Wednesday, January 05, 2022 | 9.00AM  | 9.30AM-12.30PM | RAS307    | Applied Linear Algebra              | REG  | 3   | MCA-INT |  |  |  |  |  |
|                             |   |                |           |                                     |      | 3   | MCA-INT |  |  |  |  |  |
| Friday, January 07, 2022    | 9.00AM  | 9.30AM-12.30PM | RCAI304   | Information Systems                 | REG  | 3   | MCA-INT |  |  |  |  |  |

|                             | Third Seme        | ster Regular Exa | mination of N | MBA INTEGRATED, Session 2021-22 (Tentative | e)   |     |         |
|-----------------------------|-------------------|------------------|---------------|--|------|-----|---------|
| Exam Date                   | Reporting<br>Time | Exam Timing      | PaperCode     | Subject                                    | Type | Sem | Course  |
| Tuesday, December 28, 2021  | 9.00AM            | 9.30AM-12.30PM   | RMBI301       | Business Communication–I                   | COP  | 3   | MBA-INT |
| Tuesday, December 28, 2021  | 9.00AM            | 9.30AM-12.30PM   | KMBI301       | Business Communication–I                   | REG  | 3   | MBA-INT |
|                             |                   |                  |               |  |      | 3   | MBA-INT |
| Thursday, December 30, 2021 | 9.00AM            | 9.30AM-12.30PM   | RMBI302       | Management Accounting                      | COP  | 3   | MBA-INT |
| Thursday, December 30, 2021 | 9.00AM            | 9.30AM-12.30PM   | KMBI302       | Management Accounting                      | REG  | 3   | MBA-INT |
|                             |                   |                  |               |  |      | 3   | MBA-INT |
| Monday, January 03, 2022    | 9.00AM            | 9.30AM-12.30PM   | RMBI303       | Advanced Business Statistics               | COP  | 3   | MBA-INT |
| Monday, January 03, 2022    | 9.00AM            | 9.30AM-12.30PM   | KMBI303       | Advanced Business Statistics               | REG  | 3   | MBA-INT |
|                             |                   |                  |               |  |      | 3   | MBA-INT |
| Wednesday, January 05, 2022 | 9.00AM            | 9.30AM-12.30PM   | RMBI305       | Marketing Management- I                    | COP  | 3   | MBA-INT |
| Wednesday, January 05, 2022 | 9.00AM            | 9.30AM-12.30PM   | KMBI305       | Marketing Management- I                    | REG  | 3   | MBA-INT |
|                             |                   |                  |               |  |      | 3   | MBA-INT |
| Friday, January 07, 2022    | 9.00AM            | 9.30AM-12.30PM   | RMBI304       | Business Environment                       | COP  | 3   | MBA-INT |

| Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI304 | Business Environment  | REG | 3 | MBA-INT |
|--------------------------|--------|----------------|---------|-----------------------|-----|---|---------|
|                          |        |                |         |                       |     | 3 | MBA-INT |
| Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI306 | Environment & Ecology | COP | 3 | MBA-INT |
| Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI306 | Environment & Ecology | REG | 3 | MBA-INT |

| Т                            | hird Semes        | ster Regular & Ca | arry Over Exa | amination of B. Arch., Session 2021-22 (Tentat | ive) |     |        |
|------------------------------|-------------------|-------------------|---------------|--|------|-----|--------|
| Exam Date                    | Reporting<br>Time | Exam Timing       | PaperCode     | Subject  | Туре | Sem | Course |
| Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM    | NAR305        | ARTS AND GRAPHICS - III                        | COP  | 3   | BARCH  |
| Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM    | RAR305        | ARTS & GRAPHICS - III                          | REG  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM    | AUC002        | Cyber Security                                 | COP  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Thursday, December 30, 2021  | 9.00AM            | 9.30AM-12.30PM    | NAR302        | CONSTRUCTION & MATERIALS – III                 | COP  | 3   | BARCH  |
| Thursday, December 30, 2021  | 9.00AM            | 9.30AM-12.30PM    | RAR302        | CONSTRUCTION & MATERIALS - III                 | REG  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM     | AUC001        | Human Values & Professional Ethics             | COP  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM    | NAR303        | ARCHITECTURAL STRUCTURES - III                 | COP  | 3   | BARCH  |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM    | AR303         | ARCHITECTURAL STRUCTURES - III                 | COP  | 3   | BARCH  |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM    | RAR303        | ARCHITECTURAL STRUCTURES - III                 | REG  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Wednesday, January 05, 2022  | 9.00AM            | 9.30AM-12.30PM    | NAR304        | ARCHITECTURAL DRAWING - III                    | COP  | 3   | BARCH  |
| Wednesday, January 05, 2022  | 9.00AM            | 9.30AM-12.30PM    | AR304         | ARCHITECTURAL DRAWING - III                    | COP  | 3   | BARCH  |
| Wednesday, January 05, 2022  | 9.00AM            | 9.30AM-12.30PM    | RAR304        | ARCHITECTURAL DRAWING - III                    | REG  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM    | NAR309        | CLIMATOLOGY                                    | COP  | 3   | BARCH  |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM    | RAR309        | CLIMATOLOGY                                    | REG  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | NAR307        | HISTORY OF ARCHITECTURE – II                   | COP  | 3   | BARCH  |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | AR306         | HISTORY OF ARCHITECTURE – I                    | COP  | 3   | BARCH  |
| Monday, January 10, 2022     | 9.00AM            | 9.30AM-12.30PM    | RAR307        | HISTORY OF ARCHITECTURE - II                   | REG  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-4.30PM     | RAR301        | ARCHITECTURAL DESIGN - III                     | REG  | 3   | BARCH  |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-4.30PM     | NAR301        | ARCHITECTURAL DESIGN - III                     | COP  | 3   | BARCH  |
|                              |                   |                   |               |  |      | 3   | BARCH  |
| Saturday, January 15, 2022   | 9.00AM            | 9.30AM-12.30PM    | NAR306        | ARCHITECTURAL SERVICES - II                    | COP  | 3   | BARCH  |
| Saturday, January 15, 2022   | 9.00AM            | 9.30AM-12.30PM    | RAR306        | ARCHITECTURAL SERVICES - I                     | REG  | 3   | BARCH  |

|                              | Third             | Semester Carry | Over Examination | on of MAM, Session 2021-22 (Tentative)   |      |     |        |
|------------------------------|-------------------|----------------|------------------|--|------|-----|--------|
| Exam Date                    | Reporting<br>Time | Exam Timing    | PaperCode        | Subject                                  | Туре | Sem | Course |
| Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | MAM301           | Organisatioanl Behaviour                 | COP  | 3   | MAM    |
| Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | MAM301B          | Organisatioanl Behaviour                 | COP  | 3   | MAM    |
|                              |                   |                |                  |  |      | 3   | MAM    |
| Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | AUC002           | Cyber Security                           | COP  | 3   | MAM    |
|                              |                   |                |                  |  |      | 3   | MAM    |
| Thursday, December 30, 2021  | 9.00AM            | 9.30AM-12.30PM | MAM302           | Cost & Management Accounting             | COP  | 3   | MAM    |
| Thursday, December 30, 2021  | 9.00AM            | 9.30AM-12.30PM | MAM302B          | Cost & Management Accounting             | COP  | 3   | MAM    |
| Thursday, December 30, 2021  | 9.00AM            | 9.30AM-12.30PM | MAM302A          | Human Skills and Personality Development | COP  | 3   | MAM    |
|                              |                   |                |                  |  |      | 3   | MAM    |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM  | AUC001           | Human Values & Professional Ethics       | COP  | 3   | MAM    |
|                              |                   |                |                  |  |      | 3   | MAM    |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM | MAM305           | Management Information System            | COP  | 3   | MAM    |
| Monday, January 03, 2022     | 9.00AM            | 9.30AM-12.30PM | MAM305B          | Management Information System            | COP  | 3   | MAM    |
|                              |                   |                |                  |  |      | 3   | MAM    |
| Wednesday, January 05, 2022  | 9.00AM            | 9.30AM-12.30PM | MAM303           | Business law                             | COP  | 3   | MAM    |
|                              |                   |                |                  |  |      | 3   | MAM    |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM | MAM304           | Marketing Management                     | COP  | 3   | MAM    |
| Friday, January 07, 2022     | 9.00AM            | 9.30AM-12.30PM | MAM304A          | Marketing Management                     | COP  | 3   | MAM    |

|                             | Third Ser | mester B. Voc N | Aedical Imag | ging Technology Session 2021-22 (Tentative) |      |      |         |
|-----------------------------|-----------|-----------------|--------------|---|------|------|---------|
| Exam Date                   | Reporting | Exam Timing     | PaperCode    | Subject                                     | Type | Sem. | Course  |
|                             | Time      |                 |              |   |      |      |         |
| Saturday, January 01, 2022  | 1.30PM    | 2.00PM-5.00PM   | BKVH631      | Universal Human Values                      | REG  | 3    | BVOC-MI |
|                             |           |                 |              |   |      | 3    | BVOC-MI |
| Friday, January 07, 2022    | 9.00AM    | 9.30AM-12.30PM  | BMIV631      | Fault analysis & Repairs                    | REG  | 3    | BVOC-MI |
|                             |           |                 |              |   |      | 3    | BVOC-MI |
| Monday, January 10, 2022    | 9.00AM    | 9.30AM-12.30PM  | BMIV632      | Cross Sectional Anatomy-II                  | REG  | 3    | BVOC-MI |
|                             |           |                 |              |   |      | 3    | BVOC-MI |
| Wednesday, January 12, 2022 | 9.00AM    | 9.30AM-12.30PM  | BMIV633      | Electronics Devices Circuit –I              | REG  | 3    | BVOC-MI |
|                             |           |                 |              |   |      | 3    | BVOC-MI |
| Thursday, January 13, 2022  | 9.00AM    | 9.30AM-12.30PM  | BMIV634      | Radiation and administrative Issues         | REG  | 3    | BVOC-MI |

| Thir                        | d Semeste | r B. Voc Autom | notive Manu | facturing Technology Session 2021-22 (Tenta | ative) |      |         |
|-----------------------------|-----------|----------------|-------------|---|--------|------|---------|
| Exam Date                   | Reporting | Exam Timing    | PaperCode   | Subject                                     | Type   | Sem. | Course  |
| Exam Date                   | Time      |                |             |   |        |      |         |
| Saturday, January 01, 2022  | 1.30PM    | 2.00PM-5.00PM  | BKVH631     | Universal Human Values                      | REG    | 3    | BVOC-AM |
|                             |           |                |             |   |        | 3    | BVOC-AM |
| Friday, January 07, 2022    | 9.00AM    | 9.30AM-12.30PM | BAMV631     | Automobile Electrical System                | REG    | 3    | BVOC-AM |
|                             |           |                |             |   |        | 3    | BVOC-AM |
| Monday, January 10, 2022    | 9.00AM    | 9.30AM-12.30PM | BAMV632     | Automobile Drawing & Design                 | REG    | 3    | BVOC-AM |
|                             |           |                |             |   |        | 3    | BVOC-AM |
| Wednesday, January 12, 2022 | 9.00AM    | 9.30AM-12.30PM | BAMV633     | Automobile Engines                          | REG    | 3    | BVOC-AM |
|                             |           |                |             |   |        | 3    | BVOC-AM |
| Thursday, January 13, 2022  | 9.00AM    | 9.30AM-12.30PM | BAMV634     | Mass Production Devices                     | REG    | 3    | BVOC-AM |

|                             | Third     | Semester B. Vo | c Production | Technology Session 2021-22 (Tentative)           |      |      |         |
|-----------------------------|-----------|----------------|--------------|--|------|------|---------|
| Exam Date                   | Reporting | Exam Timing    | PaperCode    | Subject  | Type | Sem. | Course  |
| E.i.i.i. Bute               | Time      |                |              |  |      |      |         |
| Saturday, January 01, 2022  | 1.30PM    | 2.00PM-5.00PM  | BKVH631      | Universal Human Values                           | REG  | 3    | BVOC-PT |
|                             |           |                |              |  |      | 3    | BVOC-PT |
| Friday, January 07, 2022    | 9.00AM    | 9.30AM-12.30PM | BPTV631      | Metal Casting Technology                         | REG  | 3    | BVOC-PT |
|                             |           |                |              |  |      | 3    | BVOC-PT |
| Monday, January 10, 2022    | 9.00AM    | 9.30AM-12.30PM | BPTV632      | Production Automation & Computer Integrated Mfg. | REG  | 3    | BVOC-PT |
|                             |           |                |              |  |      | 3    | BVOC-PT |
| Wednesday, January 12, 2022 | 9.00AM    | 9.30AM-12.30PM | BPTV633      | Fundamental of Mechatronics                      | REG  | 3    | BVOC-PT |
|                             |           |                |              |  |      | 3    | BVOC-PT |
| Thursday, January 13, 2022  | 9.00AM    | 9.30AM-12.30PM | BPTV634      | Machining and Machine Tools                      | REG  | 3    | BVOC-PT |

| Th                          | Third Semester B. Voc Electronics Manufacturing Services Session 2021-22 (Tentative) |                |           |  |      |      |         |  |  |  |  |  |
|-----------------------------|--|----------------|-----------|--|------|------|---------|--|--|--|--|--|
| Exam Date                   | Reporting  | Exam Timing    | PaperCode | Subject                                    | Type | Sem. | Course  |  |  |  |  |  |
|                             | Time   |                |           |  |      |      |         |  |  |  |  |  |
| Saturday, January 01, 2022  | 1.30PM   | 2.00PM-5.00PM  | BKVH631   | Universal Human Values                     | REG  | 3    | BVOC-EM |  |  |  |  |  |
|                             |  |                |           |  |      | 3    | BVOC-EM |  |  |  |  |  |
| Friday, January 07, 2022    | 9.00AM   | 9.30AM-12.30PM | BEMV631   | Fault analysis & Repairs                   | REG  | 3    | BVOC-EM |  |  |  |  |  |
|                             |  |                |           |  |      | 3    | BVOC-EM |  |  |  |  |  |
| Monday, January 10, 2022    | 9.00AM   | 9.30AM-12.30PM | BEMV632   | Good Manufacturing Concept & Practices – I | REG  | 3    | BVOC-EM |  |  |  |  |  |
|                             |  |                |           |  |      | 3    | BVOC-EM |  |  |  |  |  |
| Wednesday, January 12, 2022 | 9.00AM   | 9.30AM-12.30PM | BEMV633   | Electronics Devices Circuit –I             | REG  | 3    | BVOC-EM |  |  |  |  |  |
|                             |  |                |           |  |      | 3    | BVOC-EM |  |  |  |  |  |

| T                           | hird Seme | ster B. Voc Ref | rigeration an | nd Air conditioning Session 2021-22 (Tentative | ve)  |      |         |
|-----------------------------|-----------|-----------------|---------------|--|------|------|---------|
| Exam Date                   | Reporting | Exam Timing     | PaperCode     | Subject  | Type | Sem. | Course  |
| Exam Bate                   | Time      |                 |               |  |      |      |         |
| Saturday, January 01, 2022  | 1.30PM    | 2.00PM-5.00PM   | BKVH631       | Universal Human Values                         | REG  | 3    | BVOC-RC |
|                             |           |                 |               |  |      | 3    | BVOC-RC |
| Friday, January 07, 2022    | 9.00AM    | 9.30AM-12.30PM  | BRCV631       | RAC Piping Systems - I                         | REG  | 3    | BVOC-RC |
|                             |           |                 |               |  |      | 3    | BVOC-RC |
| Monday, January 10, 2022    | 9.00AM    | 9.30AM-12.30PM  | BRCV632       | Refrigeration & Air-conditioning Material -I   | REG  | 3    | BVOC-RC |
|                             |           |                 |               |  |      | 3    | BVOC-RC |
| Wednesday, January 12, 2022 | 9.00AM    | 9.30AM-12.30PM  | BRCV633       | Refrigerants                                   | REG  | 3    | BVOC-RC |
|                             |           |                 |               |  |      | 3    | BVOC-RC |
| Thursday, January 13, 2022  | 9.00AM    | 9.30AM-12.30PM  | BRCV634       | RAC Standards                                  | REG  | 3    | BVOC-RC |

| Third                       | Third Semester B. Voc Banking Finance Services and Insurance Session 2021-22 (Tentative) |                |           |                        |      |      |         |  |  |  |  |  |
|-----------------------------|--|----------------|-----------|------------------------|------|------|---------|--|--|--|--|--|
| Exam Date                   | Reporting  | Exam Timing    | PaperCode | Subject                | Type | Sem. | Course  |  |  |  |  |  |
| Exam Date                   | Time   |                |           |                        |      |      |         |  |  |  |  |  |
| Saturday, January 01, 2022  | 1.30PM   | 2.00PM-5.00PM  | BKVH631   | Universal Human Values | REG  | 3    | BVOC-FS |  |  |  |  |  |
|                             |  |                |           |                        |      | 3    | BVOC-FS |  |  |  |  |  |
| Friday, January 07, 2022    | 9.00AM   | 9.30AM-12.30PM | BFSV631   | Business Statistics    | REG  | 3    | BVOC-FS |  |  |  |  |  |
|                             |  |                |           |                        |      | 3    | BVOC-FS |  |  |  |  |  |
| Monday, January 10, 2022    | 9.00AM   | 9.30AM-12.30PM | BFSV632   | Depository Operations  | REG  | 3    | BVOC-FS |  |  |  |  |  |
|                             |  |                |           |                        |      | 3    | BVOC-FS |  |  |  |  |  |
| Wednesday, January 12, 2022 | 9.00AM   | 9.30AM-12.30PM | BFSV633   | Insurance Operations   | REG  | 3    | BVOC-FS |  |  |  |  |  |
|                             |  |                |           |                        |      | 3    | BVOC-FS |  |  |  |  |  |
| Thursday, January 13, 2022  | 9.00AM   | 9.30AM-12.30PM | BFSV634   | Financial Management   | REG  | 3    | BVOC-FS |  |  |  |  |  |

| Fif                          | Fifth Semester Regular and Carry Over Examination of Compulsory Electives, Session 2021-22 (Tentative) |                |           |  |      |     |            |  |  |  |  |  |
|------------------------------|--|----------------|-----------|--|------|-----|------------|--|--|--|--|--|
| Exam Date                    | Reporting Time   | Exam Timing    | PaperCode | Subject                                    | Type | Sem | Course     |  |  |  |  |  |
| Tuesday, December 28, 2021   | 9.00AM   | 9.30AM-12.30PM | KNC501    | Constitution of India, Law and Engineering | REG  | 5   | All B TECH |  |  |  |  |  |
| Tuesday, December 28, 2021   | 9.00AM   | 9.30AM-12.30PM | KNC502    | Indian Tradition, Culture and Society      | REG  | 5   | All B TECH |  |  |  |  |  |
|                              |  |                |           |  |      | 5   | All B TECH |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM   | 9.30AM-12.30PM | AUC002    | Cyber Security                             | COP  | 5   | All B TECH |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM   | 9.30AM-12.30PM | RAS502A   | Sociology                                  | COP  | 5   | All B TECH |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM   | 9.30AM-12.30PM | RUC501A   | Cyber security                             | COP  | 5   | All B TECH |  |  |  |  |  |
|                              |  |                |           |  |      | 5   | All B TECH |  |  |  |  |  |
| Saturday, January 01, 2022   | 1.30PM   | 2.00PM-5.00PM  | AUC001    | Human Value & Professional Ethics          | COP  | 5   | All B TECH |  |  |  |  |  |
|                              |  |                |           |  |      | 5   | All B TECH |  |  |  |  |  |
| Thursday, January 13, 2022   | 9.00AM   | 9.30AM-12.30PM | NHU501    | Engineering Economics                      | COP  | 5   | All B TECH |  |  |  |  |  |
| Thursday, January 13, 2022   | 9.00AM   | 9.30AM-12.30PM | RAS501    | Managerial Economics                       | COP  | 5   | All B TECH |  |  |  |  |  |

|                             | Fifth Seme     | ester Regular & C | Carry Over | Examination of Agriculture Engg., Session 2020-21 (Tentative) |      |     |        |
|-----------------------------|----------------|-------------------|------------|---|------|-----|--------|
| Exam Date                   | Reporting Time | Exam Timing       | PaperCode  | Subject   | Type | Sem | Course |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | KAG055     | Drying and Storage Engineering                                | REG  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | KAG056     | Field Operation and Maintenance of Tractor & Farm Machinery   | REG  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | KAG057     | Renewable Energy Sources                                      | REG  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | KAG058     | Landscape Irrigation Design and Management                    | REG  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | KAG059     | Food Quality & Control  | REG  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | RAG051     | Drying and Storage Engineering                                | COP  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | RAG052     | Seed Processing   | COP  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | RAG053     | Developments of Process Products                              | COP  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | RAG054     | Food Packaging Technology                                     | COP  | 5   | BT-AG  |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM    | RAG055     | Food Quality and Control                                      | COP  | 5   | BT-AG  |
|                             |                |                   |            |   |      | 5   | BT-AG  |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM    | KAG050     | Precision Farming Techniques for Protected cultivation        | REG  | 5   | BT-AG  |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM    | KAG051     | Water Harvesting & Soil and Water Conservation Structures     | REG  | 5   | BT-AG  |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM    | KAG052     | Human Engineering and Safety                                  | REG  | 5   | BT-AG  |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM    | KAG053     | Seed Process Engineering                                      | REG  | 5   | BT-AG  |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM    | KAG054     | Developments of Process Products                              | REG  | 5   | BT-AG  |
|                             |                |                   |            |   |      | 5   | BT-AG  |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM    | KAG502     | Farm Machinery and Equipment                                  | REG  | 5   | BT-AG  |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM    | RAG502     | Farm Machinery and Equipment-II                               | COP  | 5   | BT-AG  |
|                             |                |                   |            |   |      | 5   | BT-AG  |

| Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KAG501 | EPAP, Post Harvest Engg. of horticultural, Medicinal and Aromatic Plants | REG | 5 | BT-AG |
|--------------------------|--------|----------------|--------|--|-----|---|-------|
| Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RAG501 | Irrigation & Drainage Engg   | COP | 5 | BT-AG |
|                          |        |                |        |  |     | 5 | BT-AG |
| Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KAG503 | Thermodynamics, Refrigeration and Air Conditioning                       | REG | 5 | BT-AG |
| Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RAG503 | Thermodynamics, Refrigeration and Air Conditioning                       | COP | 5 | BT-AG |
| Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NAG503 | Refrigeration and Air Conditioning                                       | COP | 5 | BT-AG |

|                             | Fifth Semest   | er Regular & Cai | ry Over Ex | xamination of Bio Technology, Session 2020-21 (Tentative) |      |     |        |
|-----------------------------|----------------|------------------|------------|---|------|-----|--------|
| Exam Date                   | Reporting Time | Exam Timing      | PaperCode  | Subject   | Type | Sem | Course |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | KBT502     | Fermentation Biotechnology                                | REG  | 5   | BT-BIO |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | RBT502     | Fermentation Biotechnology                                | COP  | 5   | BT-BIO |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | NBT505     | Modern Analytical Techniques                              | COP  | 5   | BT-BIO |
|                             |                |                  |            |   |      | 5   | BT-BIO |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KBT501     | Genetic Engineering                                       | REG  | 5   | BT-BIO |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | NBT501     | Genetic Engineering                                       | COP  | 5   | BT-BIO |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | RBT501     | Genetic Engineering                                       | COP  | 5   | BT-BIO |
|                             |                |                  |            |   |      | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KBT051     | Pharmaceutical Biotechnology                              | REG  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KBT052     | Nano Biotechnology  | REG  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KBT053     | Biomedical Instrumentation                                | REG  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KBT054     | Metabolic Engineering                                     | REG  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | RBT051     | Pharmaceutical Biotechnology                              | COP  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | RBT052     | Nano Biotechnology  | COP  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | RBT053     | Biomedical Instrumentation                                | COP  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | RBT054     | Metabolic Engineering                                     | COP  | 5   | BT-BIO |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | NBT503     | Bio Process Engg  | COP  | 5   | BT-BIO |
|                             |                |                  |            |   |      | 5   | BT-BIO |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KBT055     | Biofuels and alcohol technology                           | REG  | 5   | BT-BIO |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KBT056     | Descriptive Statistics & Process Control                  | REG  | 5   | BT-BIO |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KBT057     | 3-D Printing  | REG  | 5   | BT-BIO |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KBT058     | Molecular modelling and drug design                       | REG  | 5   | BT-BIO |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | NBT504     | Plant Biotechnology                                       | COP  | 5   | BT-BIO |
|                             |                |                  |            |   |      | 5   | BT-BIO |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KBT503     | Bioinformatics I  | REG  | 5   | BT-BIO |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | NBT502     | Bio-Informatics –I  | COP  | 5   | BT-BIO |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | RBT503     | Bio-Informatics –I  | COP  | 5   | BT-BIO |

| Fift                        | h Semester Re  | egular & Carry C | ver Examin | nation of Civil Engg, Environmental Engg., Session 2020-21 (T              | entativ | ve) |           |
|-----------------------------|----------------|------------------|------------|--|---------|-----|-----------|
| Exam Date                   | Reporting Time | Exam Timing      | PaperCode  | Subject  | Type    | Sem | Course    |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | KCE503     | Quantity Estimation and Construction Management                            | REG     | 5   | BT-CE-ENV |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | RCE503     | Quantity Estimation & Management   | COP     | 5   | BT-CE-ENV |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | NCE502     | Transportation Engg-I  | COP     | 5   | BT-CE-ENV |
|                             |                |                  |            |  |         | 5   | BT-CE-ENV |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KNE502     | Air & Noise Pollution Control Engineering                                  | REG     | 5   | BT-CE-ENV |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCE501     | Geotechnical Engineering   | REG     | 5   | BT-CE-ENV |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | RCE501     | Geotechnical Engineering   | COP     | 5   | BT-CE-ENV |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | NCE501     | Geotechnical Engineering   | COP     | 5   | BT-CE-ENV |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | REV501     | Air and Noise Pollution Control Enginering                                 | COP     | 5   | BT-CE-ENV |
|                             |                |                  |            |  |         | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KCE055     | Engineering Hydrology  | REG     | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KCE056     | Sensor and Instrumentation Technologies for Civil Engineering Applications | REG     | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KCE057     | Air and Noise Pollution Control  | REG     | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KCE058     | GIS and Advance Remote Sensing   | REG     | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KNE054     | Science and Policy of climate change                                       | REG     | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KNE055     | Environmental Policy & Legislation   | REG     | 5   | BT-CE-ENV |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KNE056     | Environmental Economics  | REG     | 5   | BT-CE-ENV |
|                             |                |                  |            |  |         | 5   | BT-CE-ENV |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCE502     | Structural Analysis  | REG     | 5   | BT-CE-ENV |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KNE503     | Solid Waste Management   | REG     | 5   | BT-CE-ENV |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | NCE504     | Structural Analysis-II   | COP     | 5   | BT-CE-ENV |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | REV503     | Solid Waste Management   | COP     | 5   | BT-CE-ENV |
|                             |                |                  |            |  |         | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCE051     | Concrete Technology  | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCE052     | Modern Construction Materials  | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCE053     | Open Channel Flow  | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCE054     | Engineering Geology  | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KNE051     | Earth and Environment  | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KNE052     | Ecological and Biological Principles and Processes                         | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KNE053     | Environmental Biotechnology  | REG     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | RCE051     | Modern Construction Materials  | COP     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | RCE052     | Concrete Technology  | COP     | 5   | BT-CE-ENV |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | RCE053     | Geo Environmental  | COP     | 5   | BT-CE-ENV |

| Monday, January 10, 2022    | 9.00AM | 9.30AM-12.30PM | NCE503 | Environmental Engg-I           | COP | 5 | BT-CE-ENV |
|-----------------------------|--------|----------------|--------|--------------------------------|-----|---|-----------|
|                             |        |                |        |                                |     | 5 | BT-CE-ENV |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCE502 | Design of Structure-I          | COP | 5 | BT-CE-ENV |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | REV502 | Design of Concrete Structure   | COP | 5 | BT-CE-ENV |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NCE505 | Design of Concrete Structure-I | COP | 5 | BT-CE-ENV |

| Fifth Semester              | Regular & Ca   | rry Over Examin | nation of Co | omputer Science & Engineering, Information Tech., Session 202 | 0-21 ( | Tenta | ative)   |
|-----------------------------|----------------|-----------------|--------------|---|--------|-------|----------|
| Exam Date                   | Reporting Time | Exam Timing     | PaperCode    | Subject   | Type   | Sem   | Course   |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM  | KCS503       | Design and Analysis of Algorithm                              | REG    | 5     | BT-CS-IT |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM  | NCS501       | Design & Analysis of Algorithms                               | COP    | 5     | BT-CS-IT |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM  | RCS502       | Design & Analysis of Algorithms                               | COP    | 5     | BT-CS-IT |
|                             |                |                 |              |   |        | 5     | BT-CS-IT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM  | KCS501       | Database Management System                                    | REG    | 5     | BT-CS-IT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM  | NCS502       | Data Base Management System                                   | COP    | 5     | BT-CS-IT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM  | RCS501       | Data Base Management System                                   | COP    | 5     | BT-CS-IT |
|                             |                |                 |              |   |        | 5     | BT-CS-IT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM  | KCS051       | Data Analytics  | REG    | 5     | BT-CS-IT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM  | KCS052       | Web Designing   | REG    | 5     | BT-CS-IT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM  | KCS053       | Computer Graphics   | REG    | 5     | BT-CS-IT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM  | KCS054       | Object Oriented System Design                                 | REG    | 5     | BT-CS-IT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM  | KIT051       | Statistical Computing   | REG    | 5     | BT-CS-IT |
|                             |                |                 |              |   |        | 5     | BT-CS-IT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM  | KIT501       | Web Technology  | REG    | 5     | BT-CS-IT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM  | NCS504       | Web Technology  | COP    | 5     | BT-CS-IT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM  | RCS051       | Operation Research  | COP    | 5     | BT-CS-IT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM  | RCS052       | Web Technologies  | COP    | 5     | BT-CS-IT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM  | RIT051       | Software Project Management                                   | COP    | 5     | BT-CS-IT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM  | RIT052       | Software Testing and Audit                                    | COP    | 5     | BT-CS-IT |
|                             |                |                 |              |   |        | 5     | BT-CS-IT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM  | KCS055       | Machine Learning Techniques                                   | REG    | 5     | BT-CS-IT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM  | KCS056       | Application of Soft Computing                                 | REG    | 5     | BT-CS-IT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM  | KCS057       | Augmented & Virtual Realit                                    | REG    | 5     | BT-CS-IT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM  | KCS058       | Human Computer Interface                                      | REG    | 5     | BT-CS-IT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM  | NCS503       | Priciples of Programming Languages                            | COP    | 5     | BT-CS-IT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM  | RCS503       | Priciples of Programming Languages                            | COP    | 5     | BT-CS-IT |
|                             |                |                 |              |   |        | 5     | BT-CS-IT |

| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCS502 | Compiler Design                | REG | 5 | BT-CS-IT |
|-----------------------------|--------|----------------|--------|--------------------------------|-----|---|----------|
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KIT052 | Compiler Design                | REG | 5 | BT-CS-IT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NCS505 | Computer Architecture          | COP | 5 | BT-CS-IT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NIT501 | Management Information Systems | COP | 5 | BT-CS-IT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RIT053 | Object Oriented Techniques     | COP | 5 | BT-CS-IT |

| I                           | Fifth Semester | r Regular & Carr | y Over Exa | mination of Chemical Engg & Food Technology, Session 2020- | 21 (T | entati | ve)      |
|-----------------------------|----------------|------------------|------------|--|-------|--------|----------|
| Exam Date                   | Reporting Time | Exam Timing      | PaperCode  | Subject  | Type  | Sem    | Course   |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | KCH503     | Process Dynamics and Control                               | REG   | 5      | BT-CH-FT |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | KCH505     | Chemical Process Thermodynamics                            | REG   | 5      | BT-CH-FT |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | RCH503     | Chemical Technology  | COP   | 5      | BT-CH-FT |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | NCH504     | Thermodynamics-II  | COP   | 5      | BT-CH-FT |
|                             |                |                  |            |  |       | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH055     | Quality Assurance & Control                                | REG   | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH056     | Process Flow Sheet Simulation                              | REG   | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH057     | Process Intensification                                    | REG   | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH058     | Intellectual Property Rights & Standardization             | REG   | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KFT054     | Fruits, Vegetables & Plantation Products                   | REG   | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KFT055     | Nutraceuticals & Functional Foods                          | REG   | 5      | BT-CH-FT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | KFT056     | Technology of Food Beverages                               | REG   | 5      | BT-CH-FT |
|                             |                |                  |            |  |       | 5      | BT-CH-FT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | KFT501     | Principles of Food Preservation                            | REG   | 5      | BT-CH-FT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | NCH502     | Transport Phenomenon                                       | COP   | 5      | BT-CH-FT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | RFT502     | Principles of Food Preservation                            | COP   | 5      | BT-CH-FT |
|                             |                |                  |            |  |       | 5      | BT-CH-FT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH501     | Mass Transfer -I   | REG   | 5      | BT-CH-FT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | RCH502     | Mass Transfer-II   | COP   | 5      | BT-CH-FT |
| Friday, January 07, 2022    | 9.00AM         | 9.30AM-12.30PM   | RFT501     | Fruits, Vegitables & Plantation Products                   | COP   | 5      | BT-CH-FT |
|                             |                |                  |            |  |       | 5      | BT-CH-FT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH502     | Chemical Reaction Engineering - II                         | REG   | 5      | BT-CH-FT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | KCH504     | Chemical Reaction Engineering                              | REG   | 5      | BT-CH-FT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | RCH501     | Chemical Reaction Engineering                              | COP   | 5      | BT-CH-FT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | NCH503     | Chemical Reaction Engg I                                   | COP   | 5      | BT-CH-FT |
|                             |                |                  |            |  |       | 5      | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM         | 9.30AM-12.30PM   | KCH051     | Computational Fluid Dynamics                               | REG   | 5      | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM         | 9.30AM-12.30PM   | KCH052     | Optimization Techniques                                    | REG   | 5      | BT-CH-FT |

| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCH053 | Numerical Methods for Chemical Engineer | REG | 5 | BT-CH-FT |
|-----------------------------|--------|----------------|--------|---|-----|---|----------|
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCH054 | Statistical Design of Experiments       | REG | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFT051 | Cereals, Pulses & Oilseed Products      | REG | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFT052 | Engineered, Fabricated & Textured Foods | REG | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFT053 | Food Processing Engineering             | REG | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NAS501 | Computer Base Numerical Methods         | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH051 | Computational Fluid Dynamics            | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH052 | Optimization Techniques                 | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH053 | Numerical Methods for Chemical Engineer | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH054 | Statistical Design of Experiments       | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFT051 | Food Additives                          | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFT052 | Frozen Foods and Cold Chain Management  | COP | 5 | BT-CH-FT |
| Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFT053 | Technology of Beverages                 | COP | 5 | BT-CH-FT |

| Fifth Semester             | r Regular & Ca | arry Over Exami | nation of E | lectrical Engg, Electrical & Electronics Engg. Session 2020-21 ( | Tenta | tive) |          |
|----------------------------|----------------|-----------------|-------------|--|-------|-------|----------|
| Exam Date                  | Reporting Time | Exam Timing     | PaperCode   | Subject  | Type  | Sem   | Course   |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM  | KEE501      | Power System - I   | REG   | 5     | BT-EE-EN |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM  | NEE502      | Power Electronics  | COP   | 5     | BT-EE-EN |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM  | REE502      | Power Transmission & Distribution                                | COP   | 5     | BT-EE-EN |
|                            |                |                 |             |  |       | 5     | BT-EE-EN |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE055      | Optimization Techniques  | REG   | 5     | BT-EE-EN |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE056      | Neural Networks & Fuzzy System                                   | REG   | 5     | BT-EE-EN |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE057      | Digital Signal Processing  | REG   | 5     | BT-EE-EN |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE058      | Analog & Digital Communication                                   | REG   | 5     | BT-EE-EN |
|                            |                |                 |             |  |       | 5     | BT-EE-EN |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM  | KEE503      | Electrical Machines-II   | REG   | 5     | BT-EE-EN |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM  | NEC508      | Fundamental of EM Theory   | COP   | 5     | BT-EE-EN |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM  | REE501      | Electrical Machines-II   | COP   | 5     | BT-EE-EN |
|                            |                |                 |             |  |       | 5     | BT-EE-EN |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM  | KEE502      | Control System   | REG   | 5     | BT-EE-EN |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM  | NEE503      | Control System   | COP   | 5     | BT-EE-EN |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM  | REE503      | Control System   | COP   | 5     | BT-EE-EN |
|                            |                |                 |             |  |       | 5     | BT-EE-EN |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE051      | Robotics   | REG   | 5     | BT-EE-EN |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE052      | Sensors and Transducers  | REG   | 5     | BT-EE-EN |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM  | KEE053      | Industrial Automation and Control                                | REG   | 5     | BT-EE-EN |

| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | KEE054 | Electrical Standards and Engineering Practices | REG | 5 | BT-EE-EN |
|---------------------------|--------|----------------|--------|--|-----|---|----------|
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | KEN051 | Bio-Medical Instrumentation                    | REG | 5 | BT-EE-EN |
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NEE501 | Elements of Power System                       | COP | 5 | BT-EE-EN |
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE051 | Power System Optimization                      | COP | 5 | BT-EE-EN |
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE052 | Principles of Communication                    | COP | 5 | BT-EE-EN |
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE053 | Fundamentals of Digital Signal Processing      | COP | 5 | BT-EE-EN |
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE054 | Internet of Things                             | COP | 5 | BT-EE-EN |
|                           |        |                |        |  |     | 5 | BT-EE-EN |
| Friday, January 14, 2022  | 9.00AM | 9.30AM-12.30PM | NEE504 | Microprocessor & its Applications              | COP | 5 | BT-EE-EN |

| I                          | Fifth Semester | Regular & Carr | y Over Exa | mination of Bio Medical Engg., Session 2020-21 (Tentative) |      |     |        |
|----------------------------|----------------|----------------|------------|--|------|-----|--------|
| Exam Date                  | Reporting Time | Exam Timing    | PaperCode  | Subject  | Type | Sem | Course |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | REC052     | Computer Architecture and Organization                     | COP  | 5   | BT-BM  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | REC053     | Real Time Systems  | COP  | 5   | BT-BM  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | REC054     | Artificial Neural Networks                                 | COP  | 5   | BT-BM  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | RBM051     | Human Anatomy & Physiology                                 | COP  | 5   | BT-BM  |
|                            |                |                |            |  |      | 5   | BT-BM  |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM | REC501     | Integrated Circuits  | COP  | 5   | BT-BM  |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM | NEC501     | Integrated Circuits  | COP  | 5   | BT-BM  |
|                            |                |                |            |  |      | 5   | BT-BM  |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM | RBM501     | Control Systems-I  | COP  | 5   | BT-BM  |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM | NIC501     | Control Systems-I  | COP  | 5   | BT-BM  |
|                            |                |                |            |  |      | 5   | BT-BM  |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM | RBM502     | <b>Bio-Instrumentation</b>                                 | COP  | 5   | BT-BM  |
|                            |                |                |            |  |      | 5   | BT-BM  |
| Friday, January 14, 2022   | 9.00AM         | 9.30AM-12.30PM | RBM503     | Microprocessor & Application                               | COP  | 5   | BT-BM  |

| Fifth Semester Regular & Carry Over Examination of Electronics & Communication Engg, Electronics & Instrumentation Engg. Group, Session 2020-21 |                |                |           |                                  |      |     |           |  |  |  |  |  |
|---|----------------|----------------|-----------|----------------------------------|------|-----|-----------|--|--|--|--|--|
|   | (Tentative)    |                |           |                                  |      |     |           |  |  |  |  |  |
| Exam Date   | Reporting Time | Exam Timing    | PaperCode | Subject                          | Type | Sem | Course    |  |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | KEC502    | Microprocessor & Microcontroller | REG  | 5   | BT-EC-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | NEC502    | Principles of Communication      | COP  | 5   | BT-EC-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | REC502    | Principles of Communication      | COP  | 5   | BT-EC-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | RIC501    | Industrial Measuring Instruments | COP  | 5   | BT-EC-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | NCE509    | Fluid Mechanics                  | COP  | 5   | BT-EC-GRP |  |  |  |  |  |

|                            |        |                |         |   |     | 5 | BT-EC-GRP |
|----------------------------|--------|----------------|---------|---|-----|---|-----------|
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KEC055  | Electronics Switching                       | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KEC056  | Advance Semiconductor Device                | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KEC057  | Electronic Instrumentation and Measurements | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KEC058  | Optical Communication                       | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KIC052  | Signal Processing                           | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KIC053  | Artificial Neural Networks                  | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KIC054  | Electrical Machine                          | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | KIC055  | Fiber Optic & Optical Instrumentation       | REG | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | NEC504  | Antenna & Wave Propagation                  | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | REC051  | Antenna & Wave Propagation                  | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | REC052  | Computer Architecture and Organization      | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | REC053  | Real Time Systems                           | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | REC054  | Artificial Neural Networks                  | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | REC055  | Advance Semiconductor devices               | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | RIC051  | Fluid Mechanics                             | COP | 5 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | RIC053  | Electrical Machines                         | COP | 5 | BT-EC-GRP |
|                            |        |                |         |   |     | 5 | BT-EC-GRP |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KEC501  | Integrated Circuits                         | REG | 5 | BT-EC-GRP |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NEC501  | Integrated Circuit                          | COP | 5 | BT-EC-GRP |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NEC501R | Integrated Circuit                          | COP | 5 | BT-EC-GRP |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | REC501  | Integrated Circuits                         | COP | 5 | BT-EC-GRP |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | REC501A | Integrated Circuits                         | COP | 5 | BT-EC-GRP |
|                            |        |                |         |   |     | 5 | BT-EC-GRP |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KEC503  | Digital Signal Processing                   | REG | 5 | BT-EC-GRP |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KIC501  | Instrumentation & Measurement               | REG | 5 | BT-EC-GRP |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NIC501  | Control System-I                            | COP | 5 | BT-EC-GRP |
|                            |        |                |         |   |     | 5 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KEC051  | Computer Architecture and Organization      | REG | 5 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KEC052  | Industrial Electronics                      | REG | 5 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KEC053  | VLSI Technology                             | REG | 5 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KEC054  | Advance Digital Design using Verilog        | REG | 5 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KIC051  | Transducer and Sensor Measurement System    | REG | 5 | BT-EC-GRP |
|                            |        |                |         |   |     | 5 | BT-EC-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | NEC503  | Microprocessor                              | COP | 5 | BT-EC-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | REC503  | Digital Signal Processing                   | COP | 5 | BT-EC-GRP |
|                            | -      | -              | -       |   | -   |   | -         |

| Fi                        | ifth Semester I | Regular & Carry | Over Exam | ination of Mechanical Engg. Group, Session 2020-21 (Tentative | e)   |     |           |
|---------------------------|-----------------|-----------------|-----------|---|------|-----|-----------|
| Exam Date                 | Reporting Time  | Exam Timing     | PaperCode | Subject   | Type | Sem | Course    |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KME051    | Computer Integrated Manufacturing                             | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KME052    | Mechatronics Systems  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KME053    | Finite Element Methods  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KME054    | I C Engine, fuels & lubrication                               | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KAU051    | Automobile Engines & Combustion                               | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KMT051    | Plastic Material and Manufacturing                            | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KMT052    | Lean Manufacturing  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KPI051    | Advance Manufacturing Science                                 | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KAE051    | Aircraft Propulsion-  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KAE052    | Space Flight Mechanics  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KAE053    | Air Navigation  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KAE054    | Aircraft Materials & NDT                                      | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KPE051    | Plastic Product & Mould Design                                | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KPE052    | Polymer degradation & stabilization                           | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KPE053    | Plastic Packaging Technology                                  | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | KPE054    | Polyurethane Technology                                       | REG  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | NME505    | I.C. Engines & Compressors                                    | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RME051    | I.C. Engines & Compressors                                    | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RME052    | Mechatronics and Microprocessor                               | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RME053    | Finite Element Methods  | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RME054    | Engineering Optimization                                      | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RME055    | Advance Manufacturing Science                                 | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RPI051    | Facility Planning and Layout Design                           | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RPI052    | Tool Engineering  | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RMI051    | ValueEngineering  | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RMI052    | Maintenance Engineering & Management                          | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RMT051    | Advance Casting Process                                       | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RMT052    | Plastic material and Manufacturing                            | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RMT053    | Plant Layout and Design                                       | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RAU052    | Vehicle Transport Management                                  | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RAE051    | Introduction to Aerospace Propulsion                          | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RAE052    | Space flight Mechanics  | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RAE053    | Air Navigation  | COP  | 5   | BT-ME-GRP |
| Friday, December 31, 2021 | 9.00AM          | 9.30AM-12.30PM  | RAE054    | Unconventional Manufacturing Process                          | COP  | 5   | BT-ME-GRP |

| Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   KAUS01   Automotive Transmission   REG 5   BT-ME-GR  | 1                                       |         |                   | <b>I</b>   |  | 1   | - | DE ME CDD |
|--|---|---------|-------------------|------------|--|-----|---|-----------|
| Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   KAUS01   Automotive Transmission   REG   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   KPE503   Testing & Quality of Platics   REG   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   KPE503   Testing & Quality of Platics   REG   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RPL503   Redougy & Testing Playmers   COP   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RPL503   Redougy & Testing Playmers   COP   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RPL503   Redougy & Testing Playmers   COP   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME055   Advance welding   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME055   Advance welding   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME056   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Mechanical Vibrations   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Mechanical Vibrations   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Automotive chassis and sespension   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Automotive chassis and sespension   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Automotive chassis and sespension   REG   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME055   P   | T 1 1 04 2020                           | 0.00434 | 0.20414.12.2077.1 | IZI ATEGOR | T. L. C. LEC.  | DEC | 5 | BT-ME-GRP |
| Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   KAES02   Aerodynamics-1   REG   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RME504   Design of Mainte Elements   COP   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RME504   Design of Mainte Elements   COP   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RPL-9.03   Rheclogy & Testing Ploymers   COP   5   BT-ME-GR   Tuesday, January 04, 2022   9,00AM   9,30AM-12,30PM   RAE501   Aircraft Instruments & Systems   COP   5   BT-ME-GR   Tuesday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME056   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME056   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME056   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME056   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive classis and suspension   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive classis and suspension   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive classis and suspension   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive classis and suspension   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive classis and suspension   REG   5   BT-ME-GR   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive classis and sus   | • |         | <b>.</b>          |            |  |     |   |           |
| Tuesday, January 04, 2022 9,00AM 9,30AM-12,30PM KPE503 Testing & Quality Control of Plastics REG 5 BT-ME-GRI Tuesday, January 04, 2022 9,00AM 9,30AM-12,30PM RPL503 RRebogs of Machine Elements COP 5 BT-ME-GRI Tuesday, January 04, 2022 9,00AM 9,30AM-12,30PM RPL503 RRebogs of Setting Physmers COP 5 BT-ME-GRI Tuesday, January 04, 2022 9,00AM 9,30AM-12,30PM RPL503 Alexandrea Region of Machine Elements COP 5 BT-ME-GRI Tuesday, January 06, 2022 9,00AM 9,30AM-12,30PM RPL505 Advance welding REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME055 Advance welding REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME056 Programming, Data Structures And Algorithms Using Python REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Fueda Combustion REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Fueda Combustion REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Automotive chassis and suspension REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Automotive chassis and suspension REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Automotive chassis and suspension REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Automotive chassis and suspension REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and M | • • • •                                 |         |                   |            |  |     |   |           |
| Truesday, January 04, 2022 9,00AM 9,30AM-12,30PM RME504 Design of Machine Elements COP 5 BT-ME-GRI Truesday, January 04, 2022 9,00AM 9,30AM-12,30PM RPL503 Rhoology & Testing Plyomers COP 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM RAE501 Aircraft Instruments & Systems COP 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME055 Advance welding REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME056 Programming, Data Structures And Algorithms Using Python REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME057 Mechanical Vibrations REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME057 Mechanical Vibrations REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME057 Mechanical Vibrations REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Programming, Data Structures And Algorithms Using Python REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Programming, Data Structures And Algorithms Using Python REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Programming, Data Structures And Algorithms Using Python REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Automation & Robotics REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT054 Mould Design and Manufacturing REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE055 Time and Motion study REG 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Reg 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Reg 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Reg 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Reg 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Reg 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Reg 5 BT-ME-GRI Truesday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Re |   |         |                   |            | ·  |     |   |           |
| Tuesday, January 04, 2022 9,00AM 9,30AM-12,30PM RAE501 Aircraft Instruments & Systems COP 5 BT-ME-GRI RAE502 Aircraft Systems COP 5 BT-ME-GRI RAE502 | , , , , , , , , , , , , , , , , , , ,   | 9.00AM  | 9.30AM-12.30PM    |            | • • •  |     |   |           |
| Tursday, January 04, 2022 9,00AM 9,30AM-12,30PM KME056 Advance welding REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME056 Programming, Data Structures And Algorithms Using Python REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME057 Mechanical Vibrations REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME057 Mechanical Vibrations REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME057 Mechanical Vibrations REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Fuels and Combustion REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KME058 Automation & Robotics REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Automation & Robotics REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT053 Menual Design and Manufacturing REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KMT055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE055 Time and Motion study REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE055 Instruments  Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Vibrations REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Vibrations REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE056 Mechanical Vibrations REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE058 Aircraft Systems REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KAE058 Aircraft Systems REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KPE055 Plastics Waste Management And Recycling Techniques REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KPE055 Plastics Waste Management And Recycling Techniques REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM KPE056 Hear & Mass Transfer REG 5 BT-ME-GRI Thursday, January 06, 2022 9,00AM 9,30AM-12,30PM NE500 Hear & Mass Transfer COP 5 BT-ME-GRI Saturday, Janua |   |         |                   |            |  |     |   |           |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME055   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Mechanical Vibrations   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Mechanical Vibrations   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAU052   Automation & Robotics   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automation & Robotics   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT054   Mould Design and Manufacturing   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT055   Time and Monton study   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Machine   Mechanical   REG   Me   | Tuesday, January 04, 2022               | 9.00AM  | 9.30AM-12.30PM    | RPL503     | Rheology & Testing Ploymers                              |     | 5 |           |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME055   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME056   Programming, Data Structures And Algorithms Using Python   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive chassis and suspension   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automotive chassis and suspension   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT054   Mould Design and Manufacturing   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT055   Time and Motion study   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Aircraft   REG   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Aircraft   REG   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Aircraft   REG   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE056   Aircraft   REG   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE056   Aircraft   Systems   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE055   Quality Assurance & Reliability   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE055   Plastics Waste Management And Recycling Techniques   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE055   Plastics Waste Management And Recycling Techniques   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE056   Plastics Waste Management And Recycling Techniques   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE056   Plastics Waste Management And R   | Tuesday, January 04, 2022               | 9.00AM  | 9.30AM-12.30PM    | RAE501     | Aircraft Instruments & Systems                           | COP | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8ME057   Mechanical Vibrations   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8ME057   Mechanical Vibrations   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8ME058   Fuels and Combustion   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8ME058   Automotive chassis and suspension   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8MT053   Automation & Robotics   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8MT054   Mould Design and Manufacturing   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8MT055   Time and Motion study   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8AE055   Aircraft   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8AE056   Aircraft   Strummary 06, 2022   9,00AM   9,30AM-12,30PM   8AE058   Aircraft   Strummary 06, 2022   9,00AM   9,30AM-12,30PM   8PE055   Plastics Waste Management And Recycling Techniques   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8PE055   Plastics Waste Management And Recycling Techniques   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8PE055   Plastics Waste Management And Recycling Techniques   REG   5 BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   8PE055   Plastics Waste Management An   |   |         |                   |            |  |     | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME057   Mechanical Vibrations   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automation & Robotics   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT054   Mould Design and Manufacturing   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT055   Time and Motion study   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Time and Motion study   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Mechanical   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE055   Mechanical   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE056   Mechanical   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE057   Introduction to Aircraft Design   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE057   Introduction to Aircraft Design   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KAE058   Aircraft Systems   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE055   Plastics Waste Management And Recycling Techniques   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE055   Plastics Waste Management And Recycling Techniques   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE056   Heat & Mass Transfer   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE056   Heat & Mass Transfer   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE057   Special Processes & Techniques   REG   5   BT-ME-GRI   Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KPE057   Special Processes & Techniques   REG   5   BT-ME-GRI      | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KME055     | Advance welding  | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KME058   Fuels and Combustion   REG   5   BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KME056     | Programming, Data Structures And Algorithms Using Python | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9.00AM   9.30AM-12.30PM   SAU052   Automotive chassis and suspension   REG   5   BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KME057     | Mechanical Vibrations                                    | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT053   Automation & Robotics   REG   5   BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KME058     | Fuels and Combustion                                     | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9,00AM   9,30AM-12,30PM   KMT054   Mould Design and Manufacturing   REG   5   BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KAU052     | Automotive chassis and suspension                        | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9.00AM   9.30AM-12.30PM   KAE055   KAE055   Aircraft   REG   5 BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KMT053     | Automation & Robotics                                    | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9.00AM   9.30AM-12.30PM   KAE055   BT-ME-GRI Instruments   REG   5 BT-ME-GRI   REG   7 BT-ME-GR   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KMT054     | Mould Design and Manufacturing                           | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022   9.00AM   9.30AM-12.30PM   KAE055   Mechanical Vibrations   REG   5   BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KMT055     | Time and Motion study                                    | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KAE056         Vibrations         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KAE058         Aircraft Systems         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPI052         Quality Assurance & Reliability         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE055         Plastics Waste Management And Recycling Techniques         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE056         Heat & Mass Transfer         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE056         Heat & Mass Transfer         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE057         Special Processes & Techniques         REG         5         BT-ME-GR           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GR   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KAE055     |  | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KAE058         Aircraft Systems         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPI052         Quality Assurance & Reliability         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE055         Plastics Waste Management And Recycling Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE056         Heat & Mass Transfer         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE057         Special Processes & Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME505         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KAE056     |  | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPI052         Quality Assurance & Reliability         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE055         Plastics Waste Management And Recycling Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE056         Heat & Mass Transfer         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE057         Special Processes & Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NAU501         Theory of Machines         COP         5         BT-ME-GRI           Thursday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KAE057     | Introduction to Aircraft Design                          | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE055         Plastics Waste Management And Recycling Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE056         Heat & Mass Transfer         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE057         Special Processes & Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NAU501         Theory of Machines         COP         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KAE058     | Aircraft Systems   | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE056         Heat & Mass Transfer         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE057         Special Processes & Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NAU501         Theory of Machines         COP         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KPI052     | Quality Assurance & Reliability                          | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE057         Special Processes & Techniques         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NAU501         Theory of Machines         COP         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KPE055     | Plastics Waste Management And Recycling Techniques       | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         KPE058         Physical Chemistry of Polymers         REG         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NAU501         Theory of Machines         COP         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KPE056     | Heat & Mass Transfer                                     | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NAU501         Theory of Machines         COP         5         BT-ME-GRI           Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KPE057     | Special Processes & Techniques                           | REG | 5 | BT-ME-GRP |
| Thursday, January 06, 2022         9.00AM         9.30AM-12.30PM         NME502         Kinematics of Machines         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI   | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | KPE058     | Physical Chemistry of Polymers                           | REG | 5 | BT-ME-GRP |
| Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | NAU501     | Theory of Machines                                       | COP | 5 | BT-ME-GRP |
| Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KME501         Heat and Mass Transfer         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI  | Thursday, January 06, 2022              | 9.00AM  | 9.30AM-12.30PM    | NME502     | Kinematics of Machines                                   | COP | 5 | BT-ME-GRP |
| Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         KPE501         Plastic Materials-II         REG         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI   |   |         |                   |            |  |     | 5 | BT-ME-GRP |
| Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI  | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | KME501     | Heat and Mass Transfer                                   | REG | 5 | BT-ME-GRP |
| Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         NME504         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI  | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | KPE501     | Plastic Materials-II                                     | REG | 5 | BT-ME-GRP |
| Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502         Heat & Mass Transfer         COP         5         BT-ME-GRI           Saturday, January 08, 2022         9.00AM         9.30AM-12.30PM         RME502A         Heat & Mass Transfer         COP         5         BT-ME-GRI   | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | NME504     | Heat & Mass Transfer                                     | COP | 5 | BT-ME-GRP |
|  | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | RME502     | Heat & Mass Transfer                                     | COP | 5 | BT-ME-GRP |
|  | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | RME502A    | Heat & Mass Transfer                                     | COP | 5 | BT-ME-GRP |
| , , ,   COI   5   DI ME OIL  | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | RPL051     | Chemical Thermodynamics                                  | COP | 5 | BT-ME-GRP |
| Saturday, January 08, 2022 9.00AM 9.30AM-12.30PM RPL052 Polymer Degradation and Stabilization COP 5 BT-ME-GRI  | Saturday, January 08, 2022              | 9.00AM  | 9.30AM-12.30PM    | RPL052     | Polymer Degradation and Stabilization                    | COP | 5 | BT-ME-GRP |

| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RPL053 | Plastic Packaging & Foam              | COP | 5 | BT-ME-GRP |
|----------------------------|--------|----------------|--------|---------------------------------------|-----|---|-----------|
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RME506 | Advance Welding Technology            | COP | 5 | BT-ME-GRP |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RMI502 | Applied Probability and Statics       | COP | 5 | BT-ME-GRP |
|                            |        |                |        |                                       |     | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KME502 | Strength of Material                  | REG | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KAE501 | Design of Aircraft Elements           | REG | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | KPE502 | Plastic Processing-II                 | REG | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | NME503 | Manufacturing Science & Technology-II | COP | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | RPL502 | Plastic Processing-I                  | COP | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | RME503 | Manufacturing Science & Technology-II | COP | 5 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | RME505 | Manufacturing Science & Technology-II | COP | 5 | BT-ME-GRP |
|                            |        |                |        |                                       |     | 5 | BT-ME-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RME501 | Machine Design-I                      | COP | 5 | BT-ME-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | NME501 | Machine Design-I                      | COP | 5 | BT-ME-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RPL501 | Plastic Material-I                    | COP | 5 | BT-ME-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RMI501 | Thermal and Hydraulic Machines        | COP | 5 | BT-ME-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RAU502 | Automotive Engines                    | COP | 5 | BT-ME-GRP |
| Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RAE502 | Design of Aircraft Elements           | COP | 5 | BT-ME-GRP |

| Fifth Semester Regular & Carry Over Examination of Textile Tech., Textile Chemistry, Carpet & Textile Tech., Session 2020-21 (Tentative) |                |                |           |                                  |      |     |           |  |  |
|--|----------------|----------------|-----------|----------------------------------|------|-----|-----------|--|--|
| Exam Date  | Reporting Time | Exam Timing    | PaperCode | Subject                          | Type | Sem | Course    |  |  |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM | KTT501    | Textile Testing-I                | REG  | 5   | BT-TX-GRP |  |  |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM | KCT501    | Textile Testing                  | REG  | 5   | BT-TX-GRP |  |  |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM | RTT501A   | Textile Testing-I                | COP  | 5   | BT-TX-GRP |  |  |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM | RTT501    | Textile Testing-I                | COP  | 5   | BT-TX-GRP |  |  |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM | RCT503    | Man Made Fiber Technology        | COP  | 5   | BT-TX-GRP |  |  |
|  |                |                |           |                                  |      | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | KTT051    | Fabric Structure & Analysis      | REG  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | KTT052    | Textile Design & Colour          | REG  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | KTT053    | Structure & Properties of Fibers | REG  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | KCT051    | Yarn Technology III              | REG  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | KCT052    | Fabric Technology III            | REG  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | NCT501    | Textile Testing-I                | COP  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | RCT501    | Textile Testing-I                | COP  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | RTC051    | Polymer Chemistry                | COP  | 5   | BT-TX-GRP |  |  |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM | RTC052    | Industrial Chemistry             | COP  | 5   | BT-TX-GRP |  |  |

| T 1 1 04 2022              | 0.00434 | 0.20434.12.20734 | D/F/F0.5.1 | G O.D CET                          | COD | - | DELETY CDD |
|----------------------------|---------|------------------|------------|------------------------------------|-----|---|------------|
| Tuesday, January 04, 2022  | 9.00AM  | 9.30AM-12.30PM   | RTT051     | Structure & Prperties of Fibers    | COP | 5 | BT-TX-GRP  |
| Tuesday, January 04, 2022  | 9.00AM  | 9.30AM-12.30PM   | RTT052     | Textile Design & Colour            | COP | 5 | BT-TX-GRP  |
|                            |         |                  |            |                                    |     | 5 | BT-TX-GRP  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM   | KCT502     | Chemical Processing of Textiles II | REG | 5 | BT-TX-GRP  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM   | KTT503     | Chemical Processing of Textiles    | REG | 5 | BT-TX-GRP  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM   | RTT503     | Fabric Manufacture-III             | COP | 5 | BT-TX-GRP  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM   | RTC502     | Technology of Dyeing-II            | COP | 5 | BT-TX-GRP  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM   | RCT502     | Yarn Technology-III                | COP | 5 | BT-TX-GRP  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM   | NTT505     | Fabric Structure                   | COP | 5 | BT-TX-GRP  |
|                            |         |                  |            |                                    |     | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | KTT502     | Yarn Manufacture-III               | REG | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | KCT503     | Carpet Manufacture                 | REG | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | RTT502     | Yarn Manufacture-III               | COP | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | RTC503     | Technology of Printing-I           | COP | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | NCT504     | Fabric Manufacture -III            | COP | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | RCT051     | Carpet Manufacture                 | COP | 5 | BT-TX-GRP  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM   | RCT052     | Woven Textile Design               | COP | 5 | BT-TX-GRP  |
|                            |         |                  |            |                                    |     | 5 | BT-TX-GRP  |
| Tuesday, January 11, 2022  | 9.00AM  | 9.30AM-12.30PM   | KTT054     | Knitting Technology                | REG | 5 | BT-TX-GRP  |
| Tuesday, January 11, 2022  | 9.00AM  | 9.30AM-12.30PM   | KTT055     | Multi & Long fibre spinning        | REG | 5 | BT-TX-GRP  |
| Tuesday, January 11, 2022  | 9.00AM  | 9.30AM-12.30PM   | KTT056     | Textured yarn Technology           | REG | 5 | BT-TX-GRP  |
| Tuesday, January 11, 2022  | 9.00AM  | 9.30AM-12.30PM   | KCT053     | Textile Design Concept             | REG | 5 | BT-TX-GRP  |
| Tuesday, January 11, 2022  | 9.00AM  | 9.30AM-12.30PM   | KCT054     | Woven Textile Design               | REG | 5 | BT-TX-GRP  |

|                            | Fifth Sem      | ester Regular & | Carry Ove | r Examination of B.Pharm Session 2020-21 (Tentative) |      |     |        |
|----------------------------|----------------|-----------------|-----------|--|------|-----|--------|
| Exam Date                  | Reporting Time | Exam Timing     | PaperCode | Subject  | Type | Sem | Course |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM  | BOP354    | Pharmacology-I (Pharmacology & Toxicology)           | COP  | 5   | BPHARM |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM  | BP503T    | Pharmacology II – Theory                             | REG  | 5   | BPHARM |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM  | RPH524    | Pharmacology-I (Pharmacology & Toxicology)           | COP  | 5   | BPHARM |
|                            |                |                 |           |  |      | 5   | BPHARM |
| Saturday, January 01, 2022 | 1.30PM         | 2.00PM-5.00PM   | AUC001    | Human Values & Professional Ethics                   | COP  | 5   | BPHARM |
| Saturday, January 01, 2022 | 1.30PM         | 2.00PM-5.00PM   | KVE301    | Universal Human Values                               | COP  | 5   | BPHARM |
|                            |                |                 |           |  |      | 5   | BPHARM |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | BOP351    | Pharmaceutical Chemistry-VI (Medicinal Chemistry-I)  | COP  | 5   | BPHARM |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | BP501T    | Medicinal Chemistry II – Theory                      | REG  | 5   | BPHARM |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM  | RPH521    | Pharmaceutical Chemistry-VI (Medicinal Chemistry-I)  | COP  | 5   | BPHARM |

|                             |        |                |        |  |     | 5 | BPHARM  |
|-----------------------------|--------|----------------|--------|--|-----|---|---------|
| Thursday, January 06, 2022  | 9.00AM | 9.30AM-12.30PM | BP504T | Pharmacognosy II – Theory                              | REG | 5 | BPHARM  |
| Thursday, January 06, 2022  | 9.00AM | 9.30AM-12.30PM | RPH531 | Professional Communication                             | COP | 5 | BPHARM  |
|                             |        |                |        |  |     | 5 | BPHARM  |
| Saturday, January 08, 2022  | 9.00AM | 9.30AM-12.30PM | BOP352 | Pharmaceutics-VI (Pharmaceutical Technology-I)         | COP | 5 | BPHARM  |
| Saturday, January 08, 2022  | 9.00AM | 9.30AM-12.30PM | BP502T | Industrial Pharmacy I- Theory                          | REG | 5 | BPHARM  |
| Saturday, January 08, 2022  | 9.00AM | 9.30AM-12.30PM | RPH522 | Pharmaceutics-VI (Pharmaceutical Technology-I)         | COP | 5 | BPHARM  |
|                             |        |                |        |  |     | 5 | BPHARM  |
| Tuesday, January 11, 2022   | 9.00AM | 9.30AM-12.30PM | BOP353 | Pharmaceutics-VII (Pharmaceutical & Food Microbiology) | COP | 5 | BPHARM  |
| Tuesday, January 11, 2022   | 9.00AM | 9.30AM-12.30PM | RPH523 | Pharmaceutics-VII (Pharmaceutical & Food Microbiology) | COP | 5 | BPHARM  |
| Tuesday, January 11, 2022   | 9.00AM | 9.30AM-12.30PM | BP505T | Pharmaceutical Jurisprudence – Theory                  | REG | 5 | BPHARM  |
| Tuesday, January 11, 2022   | 9.00AM | 9.30AM-12.30PM | RPH530 | Pharmacognosy-III                                      | COP | 5 | BPHARM  |
|                             |        |                |        |  |     | 5 | BPHARM  |
| Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BOP355 | Environment & Ecology                                  | COP | 5 | BPHARM  |
| Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | RPH525 | Environment & Ecology                                  | COP | 5 | BPHARM  |
|                             |        |                |        |  |     |   |         |
| Tuesday, December 28, 2021  | 9.00AM | 9.30AM-12.30PM | BP602T | Pharmacology III - Theory                              | COP | 6 | BPHARMA |
|                             |        |                |        |  | COP | 6 | BPHARMA |
| Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | BP604T | Biopharmaceutics and Pharmacokinetics - Theory         | COP | 6 | BPHARMA |
|                             |        |                |        |  | COP | 6 | BPHARMA |
| Monday, January 03, 2022    | 9.00AM | 9.30AM-12.30PM | BP605T | Pharmaceutical Biotechnology- Theory                   | COP | 6 | BPHARMA |
|                             |        |                |        |  | COP | 6 | BPHARMA |
| Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | BP606T | Quality Assurance– Theory                              | COP | 6 | BPHARMA |
|                             |        |                |        |  | COP | 6 | BPHARMA |
| Friday, January 07, 2022    | 9.00AM | 9.30AM-12.30PM | BP601T | Medicinal Chemistry III – Theory                       | COP | 6 | BPHARMA |
|                             |        |                |        |  | COP | 6 | BPHARMA |
| Monday, January 10, 2022    | 9.00AM | 9.30AM-12.30PM | BP603T | Herbal Drug Technology – Theory                        | COP | 6 | BPHARMA |

| Fifth Semester Regular & Carry Over Examination of MCA Session, 2020-21 (Tentative) |                |                |           |                             |      |     |        |  |  |  |  |
|---|----------------|----------------|-----------|-----------------------------|------|-----|--------|--|--|--|--|
| Exam Date   | Reporting Time | Exam Timing    | PaperCode | Subject                     | Type | Sem | Course |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | NMCA512   | Software Engg.              | COP  | 5   | MCA    |  |  |  |  |
| Friday, December 31, 2021   | 9.00AM         | 9.30AM-12.30PM | RCA502    | Software Engg.              | REG  | 5   | MCA    |  |  |  |  |
|   |                |                |           |                             |      | 5   | MCA    |  |  |  |  |
| Tuesday, January 04, 2022   | 9.00AM         | 9.30AM-12.30PM | RCAE21    | Cryptography & N/W Security | REG  | 5   | MCA    |  |  |  |  |
| Tuesday, January 04, 2022   | 9.00AM         | 9.30AM-12.30PM | RCAE22    | Natural Language Processing | REG  | 5   | MCA    |  |  |  |  |
| Tuesday, January 04, 2022   | 9.00AM         | 9.30AM-12.30PM | RCAE23    | Human Computer Interaction  | REG  | 5   | MCA    |  |  |  |  |

| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | RCAE24   | Software Testing                    | REG | 5 | MCA |
|----------------------------|--------|----------------|----------|-------------------------------------|-----|---|-----|
| Tuesday, January 04, 2022  | 9.00AM | 9.30AM-12.30PM | RCAE25   | Modern Application Development      | REG | 5 | MCA |
|                            |        |                |          |                                     |     | 5 | MCA |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE41  | Advanced Database Management System | COP | 5 | MCA |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE41   | Distributed Database Systems        | REG | 5 | MCA |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE45   | Big Data                            | REG | 5 | MCA |
|                            |        |                |          |                                     |     | 5 | MCA |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RCA501   | Computer Graphics & Animation       | REG | 5 | MCA |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE25A | Computer Networks                   | COP | 5 | MCA |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE25  | Computer Networks                   | COP | 5 | MCA |
|                            |        |                |          |                                     |     | 5 | MCA |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | RCAE42   | Simulation and Modeling             | REG | 5 | MCA |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | RCAE43   | Real Time Systems                   | REG | 5 | MCA |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | RCAE44   | Pattern Recognition                 | REG | 5 | MCA |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | NMCA513  | Dot Net Framework & C#              | COP | 5 | MCA |
| Tuesday, January 11, 2022  | 9.00AM | 9.30AM-12.30PM | NMCAE26A | Dot Net Framework & C#              | COP | 5 | MCA |
|                            |        |                |          |                                     |     | 5 | MCA |
| Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE33   | Information Storage Management      | REG | 5 | MCA |
| Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE24  | Cloud Computing                     | COP | 5 | MCA |
| Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE31   | Cloud Computing                     | REG | 5 | MCA |
|                            |        |                |          |                                     |     | 5 | MCA |
| Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE32   | Soft Computing                      | REG | 5 | MCA |
| Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE34   | Digital Image Processing            | REG | 5 | MCA |
| Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE35   | Distributed Sysytems                | REG | 5 | MCA |
| Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE33  | Software Project Management         | COP | 5 | MCA |

|                              | Fifth Semester Regular Examination of MCA Integrated, Session 2020-21 (Tentative) |                |           |                          |      |     |         |  |  |  |  |  |
|------------------------------|---|----------------|-----------|--------------------------|------|-----|---------|--|--|--|--|--|
| Exam Date                    | Reporting Time  | Exam Timing    | PaperCode | Subject                  | Type | Sem | Course  |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM  | 9.30AM-12.30PM | RCAI505   | Cyber Security           | REG  | 5   | MCA-INT |  |  |  |  |  |
|                              |   |                |           |                          |      | 5   | MCA-INT |  |  |  |  |  |
| Friday, December 31, 2021    | 9.00AM  | 9.30AM-12.30PM | RCAI503   | Java Programming         | REG  | 5   | MCA-INT |  |  |  |  |  |
|                              |   |                |           |                          |      | 5   | MCA-INT |  |  |  |  |  |
| Tuesday, January 04, 2022    | 9.00AM  | 9.30AM-12.30PM | RCAI504   | System Analysis & Design | REG  | 5   | MCA-INT |  |  |  |  |  |
|                              |   |                |           |                          |      | 5   | MCA-INT |  |  |  |  |  |
| Thursday, January 06, 2022   | 9.00AM  | 9.30AM-12.30PM | RCAI502   | Programming with MATLAB  | REG  | 5   | MCA-INT |  |  |  |  |  |
|                              |   |                |           |                          |      | 5   | MCA-INT |  |  |  |  |  |

| Saturday, January 08, 2022 9.00AM 9.30AM-1 | 2.30PM RCAI501 | Design & Analysis of Algorithms | REG | 5 | MCA-INT |
|--|----------------|---------------------------------|-----|---|---------|
|--|----------------|---------------------------------|-----|---|---------|

| Fi                         | fth Semester F | Regular & Carry | Over Exam | ination of Bachelor of Fine Arts, Session 2020-21 (Tentative) |      |     |        |
|----------------------------|----------------|-----------------|-----------|---|------|-----|--------|
| Exam Date                  | Reporting Time | Exam Timing     | PaperCode | Subject   | Type | Sem | Course |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM  | RFAA503   | Design & Communication Practices-III                          | REG  | 5   | BFA    |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM  | RFAP501   | Visual Art Process & Practices-III                            | REG  | 5   | BFA    |
|                            |                |                 |           |   |      | 5   | BFA    |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM  | RFAA501   | History of Art-III  | REG  | 5   | BFA    |
|                            |                |                 |           |   |      | 5   | BFA    |
| Thursday, January 13, 2022 | 9.00AM         | 9.30AM-12.30PM  | RFAA502   | Aesthetics-III  | REG  | 5   | BFA    |

|                            | Fifth Semester Regular & Carry Over Examination of BFAD, Session 2020-21 (Tentative) |                |           |                             |      |     |        |  |  |  |  |  |
|----------------------------|--|----------------|-----------|-----------------------------|------|-----|--------|--|--|--|--|--|
| Exam Date                  | Reporting Time   | Exam Timing    | PaperCode | Subject                     | Type | Sem | Course |  |  |  |  |  |
| Tuesday, January 11, 2022  | 9.00AM   | 9.30AM-12.30PM | RFD501    | Quality Control in Garments | REG  | 5   | BFAD   |  |  |  |  |  |
| Tuesday, January 11, 2022  | 9.00AM   | 9.30AM-12.30PM | NFD501    | Quality Control in Garments | COP  | 5   | BFAD   |  |  |  |  |  |
|                            |  |                |           |                             |      | 5   | BFAD   |  |  |  |  |  |
| Thursday, January 13, 2022 | 9.00AM   | 9.30AM-12.30PM | RFD502    | Production Techniques       | REG  | 5   | BFAD   |  |  |  |  |  |

|                            | Fifth Sem      | nester Regular & | Carry Ove | r Examination of BHMCT, Session 2020-21 (Tentative) |      |     |        |
|----------------------------|----------------|------------------|-----------|---|------|-----|--------|
| Exam Date                  | Reporting Time | Exam Timing      | PaperCode | Subject   | Type | Sem | Course |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM   | HMCT503   | Front office Operations-V                           | COP  | 5   | HMCT   |
| Friday, December 31, 2021  | 9.00AM         | 9.30AM-12.30PM   | RHM503    | Front office Operations-IV                          | REG  | 5   | HMCT   |
|                            |                |                  |           |   |      | 5   | HMCT   |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM   | HMCT504   | Hotel Housekeeping -V                               | COP  | 5   | HMCT   |
| Tuesday, January 04, 2022  | 9.00AM         | 9.30AM-12.30PM   | RHM504    | Hotel Housekeeping -IV                              | REG  | 5   | HMCT   |
|                            |                |                  |           |   |      | 5   | HMCT   |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM   | RHM505    | Computer Applications                               | REG  | 5   | HMCT   |
| Thursday, January 06, 2022 | 9.00AM         | 9.30AM-12.30PM   | HMCT505   | F & B Management                                    | COP  | 5   | HMCT   |
|                            |                |                  |           |   |      | 5   | HMCT   |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM   | HMCT506   | Hotel Facility Planning                             | COP  | 5   | HMCT   |
| Saturday, January 08, 2022 | 9.00AM         | 9.30AM-12.30PM   | RHM506    | Food Science  | REG  | 5   | HMCT   |
|                            |                |                  |           |   | •    | 5   | HMCT   |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM   | HMCT501   | Food Production & Patisserie-V                      | COP  | 5   | HMCT   |
| Tuesday, January 11, 2022  | 9.00AM         | 9.30AM-12.30PM   | RHM501    | Food Production & Patisserie-IV                     | REG  | 5   | HMCT   |

|                            |        |                |         |                             |     | 5 | HMCT |
|----------------------------|--------|----------------|---------|-----------------------------|-----|---|------|
| Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RHM502  | Food & Beverage Serivces-IV | REG | 5 | HMCT |
| Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT502 | Food & Beverage Serivces-V  | COP | 5 | HMCT |

|                            | Fifth Semester Carry Over Examination of MCA Dual Degree, Session 2020-21 (Tentative) |                |           |                                       |      |     |        |  |  |  |  |  |
|----------------------------|---|----------------|-----------|---------------------------------------|------|-----|--------|--|--|--|--|--|
| Exam Date                  | Reporting Time  | Exam Timing    | PaperCode | Subject                               | Type | Sem | Course |  |  |  |  |  |
| Friday, December 31, 2021  | 9.00AM  | 9.30AM-12.30PM | NBC504    | Artificial Intelligence               | COP  | 5   | MCA-DD |  |  |  |  |  |
|                            |   |                |           |                                       |      | 5   | MCA-DD |  |  |  |  |  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM | NBC501    | Principles of Programmming Lang.      | COP  | 5   | MCA-DD |  |  |  |  |  |
|                            |   |                |           |                                       |      | 5   | MCA-DD |  |  |  |  |  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM | NBC503    | Theory of Automata & Formal Languages | COP  | 5   | MCA-DD |  |  |  |  |  |

|                            | Fifth Semester Carry Over Examination of MAM, Session 2020-21 (Tentative) |                |           |                                       |      |     |        |  |  |  |  |  |  |
|----------------------------|---|----------------|-----------|---------------------------------------|------|-----|--------|--|--|--|--|--|--|
| Exam Date                  | Reporting Time  | Exam Timing    | PaperCode | Subject                               | Type | Sem | Course |  |  |  |  |  |  |
| Friday, December 31, 2021  | 9.00AM  | 9.30AM-12.30PM | MAM503    | Quantitative Techniques in Management | COP  | 5   | MAM    |  |  |  |  |  |  |
|                            |   |                |           |                                       |      | 5   | MAM    |  |  |  |  |  |  |
| Tuesday, January 04, 2022  | 9.00AM  | 9.30AM-12.30PM | MAM504    | Public Relations Management           | COP  | 5   | MAM    |  |  |  |  |  |  |
|                            |   |                |           |                                       |      | 5   | MAM    |  |  |  |  |  |  |
| Thursday, January 06, 2022 | 9.00AM  | 9.30AM-12.30PM | MAM505    | Business Environment                  | COP  | 5   | MAM    |  |  |  |  |  |  |
|                            |   |                |           |                                       |      | 5   | MAM    |  |  |  |  |  |  |
| Saturday, January 08, 2022 | 9.00AM  | 9.30AM-12.30PM | MAM501    | Macro Economics                       | COP  | 5   | MAM    |  |  |  |  |  |  |
|                            |   |                |           |                                       |      | 5   | MAM    |  |  |  |  |  |  |
| Tuesday, January 11, 2022  | 9.00AM  | 9.30AM-12.30PM | MAM502    | Consumer Behavior                     | COP  | 5   | MAM    |  |  |  |  |  |  |

|                              | Fifth Semester Regular Examination of MBA Integrated, Session 2020-21 (Tentative) |                |           |                          |      |     |         |  |  |  |  |  |
|------------------------------|---|----------------|-----------|--------------------------|------|-----|---------|--|--|--|--|--|
| Exam Date                    | Reporting Time  | Exam Timing    | PaperCode | Subject                  | Type | Sem | Course  |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM  | 9.30AM-12.30PM | KMBI502   | Operations Research      | REG  | 5   | MBA-INT |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM  | 9.30AM-12.30PM | RMBI502   | Operations Research      | COP  | 5   | MBA-INT |  |  |  |  |  |
|                              |   |                |           |                          |      | 5   | MBA-INT |  |  |  |  |  |
| Friday, December 31, 2021    | 9.00AM  | 9.30AM-12.30PM | KMBI503   | Research Methodology     | REG  | 5   | MBA-INT |  |  |  |  |  |
| Friday, December 31, 2021    | 9.00AM  | 9.30AM-12.30PM | RMBI503   | Research Methodology     | COP  | 5   | MBA-INT |  |  |  |  |  |
|                              |   |                |           |                          |      | 5   | MBA-INT |  |  |  |  |  |
| Tuesday, January 04, 2022    | 9.00AM  | 9.30AM-12.30PM | KMBI504   | Total Quality Management | REG  | 5   | MBA-INT |  |  |  |  |  |
| Tuesday, January 04, 2022    | 9.00AM  | 9.30AM-12.30PM | RMBI504   | Total Quality Management | COP  | 5   | MBA-INT |  |  |  |  |  |

|                            |        |                |         |                 |     | 5 | MBA-INT |
|----------------------------|--------|----------------|---------|-----------------|-----|---|---------|
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI505 | Cost Accounting | REG | 5 | MBA-INT |
| Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI505 | Cost Accounting | COP | 5 | MBA-INT |
|                            |        |                |         |                 |     | 5 | MBA-INT |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI501 | Macro Economic  | REG | 5 | MBA-INT |
| Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI501 | Macro Economics | COP | 5 | MBA-INT |

|                             | Fifth Sen      | nester Regular & | Carry Ove | r Examination of B.Arch., Session 2020-21 (Tentative)          |      |     |        |
|-----------------------------|----------------|------------------|-----------|--|------|-----|--------|
| Exam Date                   | Reporting Time | Exam Timing      | PaperCode | Subject  | Type | Sem | Course |
| Tuesday, December 28, 2021  | 1.30PM         | 2.00PM-5.00PM    | NAR503    | Architectural Structure-V                                      | COP  | 5   | BARCH  |
| Tuesday, December 28, 2021  | 1.30PM         | 2.00PM-5.00PM    | AR503     | Architectural Structure-V                                      | COP  | 5   | BARCH  |
| Tuesday, December 28, 2021  | 1.30PM         | 2.00PM-5.00PM    | RAR503    | Architectural Structure-V                                      | REG  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Thursday, December 30, 2021 | 1.30PM         | 2.00PM-5.00PM    | NAR506    | Architectural services-IV                                      | COP  | 5   | BARCH  |
| Thursday, December 30, 2021 | 1.30PM         | 2.00PM-5.00PM    | RAR506    | Architectural Services-III (Air Conditionaing & Lift Services) | REG  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Saturday, January 01, 2022  | 1.30PM         | 2.00PM-5.00PM    | AUC001    | Human Values & Professional Ethics                             | COP  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Monday, January 03, 2022    | 1.30PM         | 2.00PM-5.00PM    | NAR507    | History of Architecture-IV                                     | COP  | 5   | BARCH  |
| Monday, January 03, 2022    | 1.30PM         | 2.00PM-5.00PM    | RAR507    | History of Architecture-IV                                     | REG  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Wednesday, January 05, 2022 | 1.30PM         | 2.00PM-5.00PM    | NAR502    | Construction & Material-V                                      | COP  | 5   | BARCH  |
| Wednesday, January 05, 2022 | 1.30PM         | 2.00PM-5.00PM    | RAR502    | Construction & Material-V                                      | REG  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Friday, January 07, 2022    | 1.30PM         | 2.00PM-5.00PM    | NAR509    | Disaster Management  | COP  | 5   | BARCH  |
| Friday, January 07, 2022    | 1.30PM         | 2.00PM-5.00PM    | RAR509    | Sociology  | REG  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Monday, January 10, 2022    | 1.30PM         | 2.00PM-5.00PM    | NAR505    | Estimation and Specifications                                  | COP  | 5   | BARCH  |
| Monday, January 10, 2022    | 1.30PM         | 2.00PM-5.00PM    | RAR505    | Working Drawings and Details                                   | REG  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Thursday, January 13, 2022  | 9.00AM         | 9.30AM-4.30PM    | RAR501    | Architectural Design-V   | REG  | 5   | BARCH  |
| Thursday, January 13, 2022  | 9.00AM         | 9.30AM-4.30PM    | NAR501    | Architectural Design-V   | COP  | 5   | BARCH  |
|                             |                |                  |           |  |      | 5   | BARCH  |
| Saturday, January 15, 2022  | 1.30PM         | 2.00PM-5.00PM    | NAR504    | Interior Design  | COP  | 5   | BARCH  |
| Saturday, January 15, 2022  | 1.30PM         | 2.00PM-5.00PM    | AR505     | Interior Design  | COP  | 5   | BARCH  |
| Saturday, January 15, 2022  | 1.30PM         | 2.00PM-5.00PM    | RAR504    | Interior Design  | REG  | 5   | BARCH  |

|                            | Fifth Semester B. Voc Medical Imaging Technology Session 2021-22 (Tentative) |                |           |  |      |      |         |  |  |  |  |  |
|----------------------------|--|----------------|-----------|--|------|------|---------|--|--|--|--|--|
| Exam Date                  | Reporting<br>Time  | Exam Timing    | PaperCode | Subject                                    | Type | Sem. | Course  |  |  |  |  |  |
| Tuesday, December 28, 2021 | 9.00AM   | 9.30AM-12.30PM | BKVH751   | Constitution of India, Law and Engineering | REG  | 5    | BVOC-MI |  |  |  |  |  |
|                            |  |                |           |  |      | 5    | BVOC-MI |  |  |  |  |  |
| Thursday, January 06, 2022 | 9.00AM   | 9.30AM-12.30PM | BMIV751   | MRI, Image Processing and Recording        | REG  | 5    | BVOC-MI |  |  |  |  |  |
|                            |  |                |           |  |      | 5    | BVOC-MI |  |  |  |  |  |
| Saturday, January 08, 2022 | 9.00AM   | 9.30AM-12.30PM | BMIV752   | Advanced Imaging                           | REG  | 5    | BVOC-MI |  |  |  |  |  |

|                            | Fifth Semes | ster B. Voc Auto | omotive M | Ianufacturing Technology Session 2021-22 (Tentative) |      |      |         |
|----------------------------|-------------|------------------|-----------|--|------|------|---------|
| Exam Date                  | Reporting   | Exam Timing      | PaperCode | Subject  | Type | Sem. | Course  |
| Exam Bute                  | Time        |                  |           |  |      |      |         |
| Tuesday, December 28, 2021 | 9.00AM      | 9.30AM-12.30PM   | BKVH751   | Constitution of India, Law and Engineering           | REG  | 5    | BVOC-AM |
|                            |             |                  |           |  |      | 5    | BVOC-AM |
| Thursday, January 06, 2022 | 9.00AM      | 9.30AM-12.30PM   | BAMV751   | Automotive System Design                             | REG  | 5    | BVOC-AM |
|                            |             |                  |           |  |      | 5    | BVOC-AM |
| Saturday, January 08, 2022 | 9.00AM      | 9.30AM-12.30PM   | BAMV752   | Plant Layout & Product Handling                      | REG  | 5    | BVOC-AM |
|                            |             |                  |           |  |      | 5    | BVOC-AM |
| Tuesday, January 11, 2022  | 9.00AM      | 9.30AM-12.30PM   | BAMV753   | Industrial Engineering& Safety Engineering           | REG  | 5    | BVOC-AM |
|                            |             |                  |           |  |      | 5    | BVOC-AM |
| Friday, January 14, 2022   | 9.00AM      | 9.30AM-12.30PM   | BAMV754   | CAD & CAM  | REG  | 5    | BVOC-AM |

|                            | Fift      | th Semester B. V | Voc Produ | ction Technology Session 2021-22 (Tentative)  |      |      |         |
|----------------------------|-----------|------------------|-----------|---|------|------|---------|
| Exam Date                  | Reporting | Exam Timing      | PaperCode | Subject                                       | Type | Sem. | Course  |
|                            | Time      |                  |           |   |      |      |         |
| Tuesday, December 28, 2021 | 9.00AM    | 9.30AM-12.30PM   | BKVH751   | Constitution of India, Law and Engineering    | REG  | 5    | BVOC-PT |
|                            |           |                  |           |   |      | 5    | BVOC-PT |
| Thursday, January 06, 2022 | 9.00AM    | 9.30AM-12.30PM   | BPTV751   | Reliability ,Maintenance & Safety Engineering | REG  | 5    | BVOC-PT |
|                            |           |                  |           |   |      | 5    | BVOC-PT |
| Saturday, January 08, 2022 | 9.00AM    | 9.30AM-12.30PM   | BPTV752   | Plant Layout and Product Handling             | REG  | 5    | BVOC-PT |
|                            |           |                  |           |   |      | 5    | BVOC-PT |
| Tuesday, January 11, 2022  | 9.00AM    | 9.30AM-12.30PM   | BPTV753   | Product Design and Manufacturing              | REG  | 5    | BVOC-PT |
|                            |           |                  |           |   |      | 5    | BVOC-PT |
| Friday, January 14, 2022   | 9.00AM    | 9.30AM-12.30PM   | BPTV754   | CAD & CAM                                     | REG  | 5    | BVOC-PT |

|                            | Fifth Semester B. Voc Electronics Manufacturing Services Session 2021-22 (Tentative) |                |           |  |      |      |         |  |  |  |  |
|----------------------------|--|----------------|-----------|--|------|------|---------|--|--|--|--|
| Exam Date                  | Reporting  | Exam Timing    | PaperCode | Subject  | Type | Sem. | Course  |  |  |  |  |
| Liam Bate                  | Time   |                |           |  |      |      |         |  |  |  |  |
| Tuesday, December 28, 2021 | 9.00AM   | 9.30AM-12.30PM | BKVH751   | Constitution of India, Law and Engineering                           | REG  | 5    | BVOC-EM |  |  |  |  |
|                            |  |                |           |  |      | 5    | BVOC-EM |  |  |  |  |
| Thursday, January 06, 2022 | 9.00AM   | 9.30AM-12.30PM | BEMV751   | Valuation & Storage  | REG  | 5    | BVOC-EM |  |  |  |  |
|                            |  |                |           |  |      | 5    | BVOC-EM |  |  |  |  |
| Saturday, January 08, 2022 | 9.00AM   | 9.30AM-12.30PM | BEMV752   | Shelf Life, Ware House Operations Management & Material Transactions | REG  | 5    | BVOC-EM |  |  |  |  |
|                            |  |                |           |  |      | 5    | BVOC-EM |  |  |  |  |
| Tuesday, January 11, 2022  | 9.00AM   | 9.30AM-12.30PM | BEMV753   | Industrial Electronics Product Design                                | REG  | 5    | BVOC-EM |  |  |  |  |
|                            |  |                |           |  |      | 5    | BVOC-EM |  |  |  |  |
| Friday, January 14, 2022   | 9.00AM   | 9.30AM-12.30PM | BEMV754   | Pre-Production Activities  | REG  | 5    | BVOC-EM |  |  |  |  |

|                            | Fifth Sen | nester B. Voc R | efrigeratio | n and Air conditioning Session 2021-22 (Tentative) |      |      |         |
|----------------------------|-----------|-----------------|-------------|--|------|------|---------|
| Exam Date                  | Reporting | Exam Timing     | PaperCode   | Subject  | Type | Sem. | Course  |
| Entain Butte               | Time      |                 |             |  |      |      |         |
| Tuesday, December 28, 2021 | 9.00AM    | 9.30AM-12.30PM  | BKVH751     | Constitution of India, Law and Engineering         | REG  | 5    | BVOC-RC |
|                            |           |                 |             |  |      | 5    | BVOC-RC |
| Thursday, January 06, 2022 | 9.00AM    | 9.30AM-12.30PM  | BRCV751     | RAC Maintenance - II                               | REG  | 5    | BVOC-RC |
|                            |           |                 |             |  |      | 5    | BVOC-RC |
| Saturday, January 08, 2022 | 9.00AM    | 9.30AM-12.30PM  | BRCV752     | RAC Installation Techniques - II                   | REG  | 5    | BVOC-RC |
|                            |           |                 |             |  |      | 5    | BVOC-RC |
| Tuesday, January 11, 2022  | 9.00AM    | 9.30AM-12.30PM  | BRCV753     | Automobile Air conditioning                        | REG  | 5    | BVOC-RC |
|                            |           |                 |             |  |      | 5    | BVOC-RC |
| Friday, January 14, 2022   | 9.00AM    | 9.30AM-12.30PM  | BRCV754     | Non-conventional Refrigerating System              | REG  | 5    | BVOC-RC |

|                            | Fifth Semes | ter B. Voc Banl | king Finan | ce Services and Insurance Session 2021-22 (Tentative) |      |      |         |
|----------------------------|-------------|-----------------|------------|---|------|------|---------|
| Exam Date                  | Reporting   | Exam Timing     | PaperCode  | Subject   | Type | Sem. | Course  |
|                            | Time        |                 |            |   |      |      |         |
| Tuesday, December 28, 2021 | 9.00AM      | 9.30AM-12.30PM  | BKVH751    | Constitution of India, Law and Engineering            | REG  | 5    | BVOC-FS |
|                            |             |                 |            |   |      | 5    | BVOC-FS |
| Thursday, January 06, 2022 | 9.00AM      | 9.30AM-12.30PM  | BFSV751    | Cost And Management Accounting                        | REG  | 5    | BVOC-FS |
|                            |             |                 |            |   |      | 5    | BVOC-FS |
| Saturday, January 08, 2022 | 9.00AM      | 9.30AM-12.30PM  | BFSV752    | Security Operations And Derivatives Market            | REG  | 5    | BVOC-FS |

|                           |        |                |         |  |     | 5 | BVOC-FS |
|---------------------------|--------|----------------|---------|--|-----|---|---------|
| Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | BFSV753 | Tax Management And Investment Planning | REG | 5 | BVOC-FS |
|                           |        |                |         |  |     | 5 | BVOC-FS |
| Friday, January 14, 2022  | 9.00AM | 9.30AM-12.30PM | BFSV754 | Retail And Business Banking Operations | REG | 5 | BVOC-FS |

## Seventh Semester Regular and Carry Over Examination of Open Electives [<u>Open elective from the list in such a manner that the student has not studied the same course in any form during the degree programme</u>], Session 2021-22 (Tentative)

| Exam Date                   | Reporting<br>Time | Exam Timing   | PaperCode | Subject  | Type | Sem | Course                  |
|-----------------------------|-------------------|---------------|-----------|--|------|-----|-------------------------|
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE071    | Entrepreneurship Development   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE072    | Quality Management   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE073    | Operation Research   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE074    | Introduction to Biotechnology  | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE075A   | Mobile Application Development   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE075B   | Micro & Smart Systems  | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE076    | Ethical Hacking and Prevention   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | NOE077    | Software Project Management  | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE071    | Modelling and Simulation of Dynamic Systems                                  | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE072    | Introduction to Smart Grid   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE073    | Cloud computing  | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE074    | lerstanding the human being Comprehensively Human Aspiration audits fulfilln | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE070    | Human Values in Sankhay Yoga & Vedanta Darshan                               | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE075    | Aautomation & Robotics   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE076    | Computerized Process Control   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE077    | Modeling of Field-effect Nano Devices  | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE078    | Quality Management   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE079    | GIS and Remote Sensing   | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | ROE080    | Human Values in Buddha and Jain Darshan                                      | COP  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE071    | Filter Design  | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE072    | Bioeconomics   | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE073    | Machine Learning   | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE074    | Renewable Energy Resources   | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE075    | Operations Research  | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE076    | Value Relationship & Ethical Human Conduct- for a Happy & Harmonious         | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE077    | Design Thinking  | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE078    | Soil & Water Conservation Engineering  | REG  | 7   | Open Electives          |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM | KOE079    | Introduction to Women's & Gender Studies                                     | REG  | 7   | Open Electives          |
|                             |                   |               |           |  |      |     |                         |
| Wednesday, January 12, 2022 | 1.30PM            | 2.00PM-5.00PM | KHU701    | Rural Development: Administration & Planning                                 | REG  | 7   | Compulsory<br>Electives |
| Wednesday, January 12, 2022 | 1.30PM            | 2.00PM-5.00PM | KHU702    | Project Management & Entrepreneurship  | REG  | 7   | Compulsory<br>Electives |

| Seve                        | nth Semest        | er Regular and C | Carry Over I | Examination of Agriculture Engg., Session 2021-22 (Ten | tative) |     |        |
|-----------------------------|-------------------|------------------|--------------|--|---------|-----|--------|
| Exam Date                   | Reporting<br>Time | Exam Timing      | PaperCode    | Subject  | Type    | Sem | Course |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | NAG704       | Drying & Storage Engg                                  | COP     | 7   | BT-AG  |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RAG701       | BMSD Agricultural Structures and Environmental Control | COP     | 7   | BT-AG  |
|                             |                   |                  |              |  |         | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG075       | Ground water well & Pumps                              | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG076       | Human engineering and Safety                           | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG077       | Precision agriculture and system Management            | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG078       | CAD/CAM computer Graphics                              | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG079A      | Testing of Agricultural equipment and Tractors         | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG079B      | Plastic in Agriculture                                 | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | NAG013       | Food Quality and Control                               | COP     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KAG075       | Minor Irrigation and Command Area Development          | REG     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KAG076       | Food Packaging Technology                              | REG     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KAG077       | Design of Agricultural Machinery                       | REG     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KAG078       | Ground water, well & pumps                             | REG     | 7   | BT-AG  |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KAG079       | Precision Agriculture and System Management            | REG     | 7   | BT-AG  |
|                             |                   |                  |              |  |         | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RAG070       | Remote sensing and GIS                                 | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RAG071       | Waste land development                                 | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RAG072       | Watershed Planning and management                      | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RAG073       | Flood and control measures                             | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RAG074A      | Water quality and management Measures                  | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RAG074B      | Information Technology for land and water management   | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | NAG021       | Deign of Agricultural Machinary                        | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | NAG022       | Micro Irregation System Design                         | COP     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KAG070       | Watershed Planning and Management                      | REG     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KAG071       | Wasteland Development                                  | REG     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KAG072       | Waste & By-Product Utilization                         | REG     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KAG073       | Crop process Engineering                               | REG     | 7   | BT-AG  |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KAG074       | Tractor Design Principle                               | REG     | 7   | BT-AG  |
|                             |                   |                  |              |  |         | 7   | BT-AG  |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | NAG703       | Soil & Water Convervation Structure                    | COP     | 7   | BT-AG  |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | RAG702       | Dairy & Food Engineering                               | COP     | 7   | BT-AG  |

| Sev                         | enth Seme         | ster Regular & C | Carry Over | Examination of Bio Technology, Session 2021-22 (Tentative) |     |     |        |
|-----------------------------|-------------------|------------------|------------|--|-----|-----|--------|
| Exam Date                   | Reporting<br>Time | Exam Timing      | PaperCode  | Subject  | ype | Sem | Course |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RBT701     | Environmental Biotechnology (                              | OP  | 7   | BT-BIO |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | NBT041     | Agriculture Biotechnology                                  | OP  | 7   | BT-BIO |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | NBT043     | Forensic Diagnosis   | OP  | 7   | BT-BIO |
|                             |                   |                  |            |  |     | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | NBT702     | Bioethics, Biosagety & IPR                                 | OP  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT075     | Biosafety, Bioethics, IPR & Patents                        | OP  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT076     | Agriculture Biotechnology (                                | OP  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT077     | Biomaterials   | OP  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT078     | Applications of Natural Products                           | OP  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KBT075     | Biosafety, Bioethics, IPR & Patents                        | EG  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KBT076     | Quality Control and Regulatory affairs F                   | EG  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KBT077     | Biomaterials F   | EG  | 7   | BT-BIO |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KBT078     | Biostatistics & design of experiments                      | EG  | 7   | BT-BIO |
|                             |                   |                  |            |  |     | 7   | BT-BIO |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RBT702     | Bioseperation & Down Stream Processing                     | OP  | 7   | BT-BIO |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | NBT701     | Bioseperation & Down Stream Processing                     | OP  | 7   | BT-BIO |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KBT071     | Genomics and Proteomics                                    | EG  | 7   | BT-BIO |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KBT072     | Bioseparation and Downstream Processing F                  | EG  | 7   | BT-BIO |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KBT073     | Environmental Biotechnology F                              | EG  | 7   | BT-BIO |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KBT074     | Industrial Biotechnology F                                 | EG  | 7   | BT-BIO |
|                             |                   |                  |            |  |     | 7   | BT-BIO |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | NBT031     | Food Biotechnology   | OP  | 7   | BT-BIO |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | NBT033     | Waste Treatment & Management                               | OP  | 7   | BT-BIO |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT071     | Genomics and Proteomics                                    | OP  | 7   | BT-BIO |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT072     | Quality Control & Regulatory Affairs                       | OP  | 7   | BT-BIO |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT073     | Clinical Trials & Management                               | OP  | 7   | BT-BIO |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM    | RBT074     | Bioprocess Economics & Project Management                  | OP  | 7   | BT-BIO |

| Seventh Semester Regular & Carry Over Examination of Civil Engg., Environmental Engg. Session 2021-22 (Tentative) |                   |               |           |  |      |     |           |  |  |  |
|---|-------------------|---------------|-----------|--|------|-----|-----------|--|--|--|
| Exam Date   | Reporting<br>Time | Exam Timing   | PaperCode | Subject                                | Type | Sem | Course    |  |  |  |
| Thursday, December 30, 2021   | 1.30PM            | 2.00PM-5.00PM | RCE702    | Water Resources                        | COP  | 7   | BT-CE-ENV |  |  |  |
| Thursday, December 30, 2021   | 1.30PM            | 2.00PM-5.00PM | REV702    | Water Resource Planning and Management | COP  | 7   | BT-CE-ENV |  |  |  |
| Thursday, December 30, 2021   | 1.30PM            | 2.00PM-5.00PM | NCE702    | Water Resources Engg.                  | COP  | 7   | BT-CE-ENV |  |  |  |

|                             |        |               |        |  |     | 7 | BT-CE-ENV |
|-----------------------------|--------|---------------|--------|--|-----|---|-----------|
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | NCE033 | Environmental Geo-technology                     | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | NCE034 | Industrial Pollution Control & Env. Audit        | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | NCE035 | Engineering Hydrology                            | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | RCE071 | Geology and Soil Mechanics                       | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | RCE072 | Rural Development Engineering                    | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | RCE073 | Structural Health Monitoring & Rehabilitation    | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | RCE074 | River Engineering                                | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | REV071 | Disaster Management and Mitigation               | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | REV072 | Integrated Impact Assessment                     | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | REV073 | Environmental Geotechnology                      | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | REV074 | Environmental Planning for Smart Cities          | COP | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KCE075 | Design of Steel Structures                       | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KCE076 | Urban Transportation Planning                    | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KCE077 | Geosynthetics and Reinforced Soil Structures     | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KCE078 | Irrigation and Water Resource Engineering        | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KCE079 | Disaster Preparedness and Management             | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KNE075 | Water Power Engineering                          | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KNE076 | Integrated Watershed Management                  | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KNE077 | Rural Development Engineering                    | REG | 7 | BT-CE-ENV |
| Monday, January 03, 2022    | 1.30PM | 2.00PM-5.00PM | KNE078 | Environmental Statistics and Experimental Design | REG | 7 | BT-CE-ENV |
|                             |        |               |        |  |     | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | NCE042 | Plastic Analysis of Structures                   | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | NCE043 | Open Channel Flow                                | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | NCE044 | Tunnel Engineering                               | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | RCE075 | Computational Fluid Dynamics                     | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | RCE076 | Railways, Airport & Water Ways                   | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | RCE077 | Air & Noise Pollution Control                    | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | RCE078 | Ground Improvement Techniques                    | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | REV075 | Process Engineering and Plant Design             | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | REV076 | Chemical Reaction Engineering                    | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | REV077 | Heat transfer and operations                     | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | REV078 | Transport Phenomenon                             | COP | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCE070 | Railway, Waterway and Airway Engineering         | REG | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCE071 | Sustainable Construction Methods                 | REG | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCE072 | Probability Methods in Civil Engineering         | REG | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCE073 | Advance Concrete Design                          | REG | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCE074 | Solid Waste Management                           | REG | 7 | BT-CE-ENV |

| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KNE071 | Construction Technology and Management           | REG | 7 | BT-CE-ENV |
|-----------------------------|--------|---------------|--------|--|-----|---|-----------|
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KNE072 | Engineering Hydrology and Groundwater Management | REG | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KNE073 | Computer Aided Design of Structure               | REG | 7 | BT-CE-ENV |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KNE074 | Soil and Water Conservation Engineering          | REG | 7 | BT-CE-ENV |
|                             |        |               |        |  |     | 7 | BT-CE-ENV |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RCE701 | Design of Structure-III                          | COP | 7 | BT-CE-ENV |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | NCE701 | Design of steel Structures                       | COP | 7 | BT-CE-ENV |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | REV701 | Environmental System Modelling                   | COP | 7 | BT-CE-ENV |

| Seventh Semester Regular & Carry Over Examination of Computer Sc. & Engg., Information Tech. Session 2021-22 (Tentative) |                   |               |           |                                      |      |     |          |  |  |  |  |  |
|--|-------------------|---------------|-----------|--------------------------------------|------|-----|----------|--|--|--|--|--|
| Exam Date  | Reporting<br>Time | Exam Timing   | PaperCode | Subject                              | Type | Sem | Course   |  |  |  |  |  |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM | RIT070    | Computer Graphics                    | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM | RCS070    | Embedded Systems                     | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM | RCS071    | Application of Soft Computing        | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM | RCS072    | High Performance Computing           | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM | RCS073    | Human Computer Interface             | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Thursday, December 30, 2021  | 1.30PM            | 2.00PM-5.00PM | NCS075    | Android Operating System             | COP  | 7   | BT-CS-IT |  |  |  |  |  |
|  |                   |               |           |                                      |      | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | RCS702    | Artificial Intelligence              | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | NCS702    | Artificial Intelligence              | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS071    | Artificial Intelligence              | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS072    | Natural language processing          | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS073    | High Performance Computing           | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS074    | Cryptography and Network Security    | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS075    | Design & Development of Applications | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS076    | Software Testing                     | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Monday, January 03, 2022   | 1.30PM            | 2.00PM-5.00PM | KCS077    | Distributed Systems                  | REG  | 7   | BT-CS-IT |  |  |  |  |  |
|  |                   |               |           |                                      |      | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | RCS075    | Cloud Computing                      | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | RCS076    | Blockchain Architecture Design       | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | RCS077    | Agile Software Development           | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | RCS078    | Augmented & Virtual Reality          | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | NCS071    | Software Testing and Audit           | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | NCS072    |                                      | COP  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | KCS078    | Deep Learning                        | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | KCS079    |                                      | REG  | 7   | BT-CS-IT |  |  |  |  |  |
| Wednesday, January 05, 2022  | 1.30PM            | 2.00PM-5.00PM | KCS710    |                                      | REG  | 7   | BT-CS-IT |  |  |  |  |  |

| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCS711 | Mobile Computing                 | REG | 7 | BT-CS-IT |
|-----------------------------|--------|---------------|--------|----------------------------------|-----|---|----------|
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCS712 | Internet of Things               | REG | 7 | BT-CS-IT |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCS713 | Cloud Computing                  | REG | 7 | BT-CS-IT |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCS714 | Blockchain Architecture Design   | REG | 7 | BT-CS-IT |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KIT071 | Software Project Management      | REG | 7 | BT-CS-IT |
|                             |        |               |        |                                  |     | 7 | BT-CS-IT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RIT701 | Cryptography & Network Security  | COP | 7 | BT-CS-IT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | NIT701 | Cryptographic & Network Secirity | COP | 7 | BT-CS-IT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RCS701 | Distributed System               | COP | 7 | BT-CS-IT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | NCS701 | Distributed System               | COP | 7 | BT-CS-IT |

| Seventh Sen                 | nester Regu       | lar & Carry Over | r Examinat | ion of Chemical Engg., Food Technology, Session 2021-22 | (Tenta | ative) |          |
|-----------------------------|-------------------|------------------|------------|---|--------|--------|----------|
| Exam Date                   | Reporting<br>Time | Exam Timing      | PaperCode  | Subject   | Туре   | Sem    | Course   |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RFT074     | Traditional Fermented Foods                             | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RFT075     | Food Plant Layout, design and Sanitation                | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RFT076     | Fermentation Technology                                 | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RCH075     | Energy Engineering and Management                       | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RCH076     | Project Engineering and Management                      | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RCH077     | Fuel Cell Technology                                    | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | RCH078     | Advanced Numerical Analysis                             | COP    | 7      | BT-CH-FT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM    | NCH022     | Material Technology                                     | COP    | 7      | BT-CH-FT |
|                             |                   |                  |            |   |        | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RFT702     | Plant Design and Economics                              | COP    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | RCH702     | Process Design and Economics                            | COP    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | NCH701     | Process Equipment Design                                | COP    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KCH071     | Energy Engineering & Management                         | REG    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KCH072     | Plant Design and Economics                              | REG    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KCH073     | Petroleum Refining Technology                           | REG    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KCH074     | Industrial Pollution Abatement and Waste Management     | REG    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KFT074     | Food Packaging  | REG    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KFT075     | Speciality Foods  | REG    | 7      | BT-CH-FT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM    | KFT076     | Fundamentals of Food Biotechnology                      | REG    | 7      | BT-CH-FT |
|                             |                   |                  |            |   |        | 7      | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RFT701     | Food Quality and Food Laws                              | COP    | 7      | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | RCH701     | Process Modeling & Simulation                           | COP    | 7      | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KCH075     | Fertilizer Technology                                   | REG    | 7      | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM    | KCH076     | Process Utilities and Safety                            | REG    | 7      | BT-CH-FT |

| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCH077 | Advanced Separation Techniques                 | REG | 7 | BT-CH-FT |
|-----------------------------|--------|---------------|--------|--|-----|---|----------|
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KCH078 | Nanotechnology Applied To Chemical Engineering | REG | 7 | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KFT071 | Food Quality & Safety Management               | REG | 7 | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KFT072 | Food Processing Waste Management               | REG | 7 | BT-CH-FT |
| Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM | KFT073 | Novel Techniques in Food Processing Sector     | REG | 7 | BT-CH-FT |
|                             |        |               |        |  |     | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RFT071 | Technology of Animal Foods                     | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RFT072 | Logistics and Supply chain Management          | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RFT073 | Nutraceuticals and Functional Foods            | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RCH071 | Corrosion Science and Engineering              | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RCH072 | IPA and Waste Management                       | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RCH073 | Colloid Surface & Interfacial Phenomena        | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | RCH074 | Environmental Impact Assessment                | COP | 7 | BT-CH-FT |
| Friday, January 07, 2022    | 1.30PM | 2.00PM-5.00PM | NCH016 | Petrochemical Technology                       | COP | 7 | BT-CH-FT |

| Seventh Semester R         | Seventh Semester Regular & Carry Over Examination of Electrical Engg and Electrical & Electronics Engg., Session 2021-22 (Tentative) |               |           |  |      |     |          |  |  |  |  |  |
|----------------------------|--|---------------|-----------|--|------|-----|----------|--|--|--|--|--|
| Exam Date                  | Reporting<br>Time  | Exam Timing   | PaperCode | Subject  | Type | Sem | Course   |  |  |  |  |  |
| Friday, December 31, 2021  | 1.30PM   | 2.00PM-5.00PM | REE702    | POWER SYSTEM PROTECTION                              | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Friday, December 31, 2021  | 1.30PM   | 2.00PM-5.00PM | NEE702    | Power Station Practice                               | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Friday, December 31, 2021  | 1.30PM   | 2.00PM-5.00PM | NEN702    | Power Station Practice                               | COP  | 7   | BT-EE-EN |  |  |  |  |  |
|                            |  |               |           |  |      | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | REE701    | ELECTRICAL DRIVES                                    | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | REN701    | COMMUNICATION SYSTEMS                                | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | NEE701    | Electric Drives                                      | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | NEN701    | Electric Drives                                      | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | KEE075    | Electric drives                                      | REG  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | KEE076    | Power System dynamics and Control                    | REG  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | KEE077    | Power System Protection                              | REG  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | KEE078    | Deregulated Power System                             | REG  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | KEE079    | Utilization of Electrical Energy & Electric Traction | REG  | 7   | BT-EE-EN |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | KEN071    | Electric & Hybrid Vehicles                           | REG  | 7   | BT-EE-EN |  |  |  |  |  |
|                            |  |               |           |  |      | 7   | BT-EE-EN |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | REE070    | Microprocessors and Microcontrollers                 | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | REE071    | Utilization of Electrical Energy & Electric Traction | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | REE072    | Introduction to Smart Grid                           | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | REE073    | Power System Optimization                            | COP  | 7   | BT-EE-EN |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | REN070    | Introduction to Robotics                             | COP  | 7   | BT-EE-EN |  |  |  |  |  |

| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEE031  | Power System Opreation & Control              | COP | 7 | BT-EE-EN |
|----------------------------|--------|---------------|---------|---|-----|---|----------|
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEN031  | Power System Opreation & Control              | COP | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEE033  | Flexible AC Transmission Systems              | COP | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEN033  | Flexible AC Transmission Systems              | COP | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KEE070  | Advanced Micro processors & Micro Controllers | REG | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KEE071  | Energy Conservation and Auditing              | REG | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KEE072  | HVDC & AC Transmission                        | REG | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KEE073  | High Voltage Engineering                      | REG | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KEE074  | Power Quality and FACTS                       | REG | 7 | BT-EE-EN |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KEN070  | Power System Operation & Control              | REG | 7 | BT-EE-EN |
|                            |        |               |         |   |     | 7 | BT-EE-EN |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | REE075  | Industrial Automation and Control             | COP | 7 | BT-EE-EN |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | REE076  | Energy Efficiency & Conservation              | COP | 7 | BT-EE-EN |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | REE077  | Reliability Engineering                       | COP | 7 | BT-EE-EN |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | REE078  | Electric Machine Design                       | COP | 7 | BT-EE-EN |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | REN075  | Telemetry & Data Transmission                 | COP | 7 | BT-EE-EN |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | NEC702A | Analog and Digital Communication              | COP | 7 | BT-EE-EN |

| Sev                        | Seventh Semester Regular & Carry Over Examination of Biomedical Engg., Session 2021-22 (Tentative) |               |           |  |      |     |        |  |  |  |  |  |
|----------------------------|--|---------------|-----------|--|------|-----|--------|--|--|--|--|--|
| Exam Date                  | Reporting<br>Time  | Exam Timing   | PaperCode | Subject  | Туре | Sem | Course |  |  |  |  |  |
| Friday, December 31, 2021  | 1.30PM   | 2.00PM-5.00PM | RBM701    | Biomedical Image Processing                    | COP  | 7   | BT-BM  |  |  |  |  |  |
|                            |  |               |           |  |      | 7   | BT-BM  |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | RBM071    | Bioinformatics                                 | COP  | 7   | BT-BM  |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | RBM072    | Artificial Organs & Rehabilitation Engineering | COP  | 7   | BT-BM  |  |  |  |  |  |
| Tuesday, January 04, 2022  | 1.30PM   | 2.00PM-5.00PM | RBM073    | Therapeutic Equipments                         | COP  | 7   | BT-BM  |  |  |  |  |  |
|                            |  |               |           |  |      | 7   | BT-BM  |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | RBM074    | Telemedicine                                   | COP  | 7   | BT-BM  |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | RBM075    | Biotransport Phenomenon                        | COP  | 7   | BT-BM  |  |  |  |  |  |
| Thursday, January 06, 2022 | 1.30PM   | 2.00PM-5.00PM | RBM076    | Data Communication Networks                    | COP  | 7   | BT-BM  |  |  |  |  |  |
|                            |  |               |           |  |      | 7   | BT-BM  |  |  |  |  |  |
| Saturday, January 08, 2022 | 1.30PM   | 2.00PM-5.00PM | RBM702    | Hospital Management System                     | COP  | 7   | BT-BM  |  |  |  |  |  |

| Seventh Semester Regular | & Carry C         | Over Examination | of Electro | onics & Communication Engg, Electronics & Instrumentation 22 (Tentative) | n Gro | oup, S | Session 2021- |
|--------------------------|-------------------|------------------|------------|--|-------|--------|---------------|
| Exam Date                | Reporting<br>Time | Exam Timing      | PaperCode  | Subject  | Туре  | Sem    | Course        |

| Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM | REC075  | Optical Communication              | COP | 7 | BT-EC-GRP |
|----------------------------|--------|---------------|---------|------------------------------------|-----|---|-----------|
| Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM | REC076  | Filter Design                      | COP | 7 | BT-EC-GRP |
| Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM | REC077  | Applied Fuzzy Electronic Systems   | COP | 7 | BT-EC-GRP |
| Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM | REC078  | Computerized Process Control       | COP | 7 | BT-EC-GRP |
| Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM | NEC034  | Filter Design                      | COP | 7 | BT-EC-GRP |
|                            |        |               |         |                                    |     | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | REC702  | VLSI Design                        | COP | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | RIC702  | Telemetry Principles               | COP | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | NIC702  | Telemetry Principles               | COP | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | NEC703  | VLSI Design                        | COP | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KEC071  | Digital Image Processing           | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KEC072  | VLSI Design                        | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KEC073  | Optical Network                    | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KEC074  | Microwave & Radar Engineering      | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KIC071  | Telemetry Principles               | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KIC072  | Biomedical Instrumentation         | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KIC073  | Applied Fuzzy Electronic Systems   | REG | 7 | BT-EC-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KIC074  | Power Plant                        | REG | 7 | BT-EC-GRP |
|                            |        |               |         |                                    |     | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RIC070  | Optical Instrumentation            | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RIC071  | Power Plant Instrumentation        | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RIC072  | Voice Over IP                      | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | REC070  | Optical Network                    | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | REC071  | Information Theory & Coding        | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | REC072  | Digital Image Processing           | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | REC073  | Advance Programming in Engineering | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NIC031  | Optical Instrmentation             | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEC031  | Information Theory and Coding      | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEC032  | Digital Image Processing           | COP | 7 | BT-EC-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEC033  | Voice Over IP                      | COP | 7 | BT-EC-GRP |
|                            |        |               |         |                                    |     | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | REC701  | Data Communication Networks        | COP | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RIC701  | Control System II                  | COP | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | NIC701  | Control System-II                  | COP | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | NEC702B | Data Communication Networks        | COP | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KEC075  | Information Theory & Coding        | REG | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KEC076  | Wireless & Mobile Communication    | REG | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KEC077  | Micro & Smart Systems              | REG | 7 | BT-EC-GRP |

| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KEC078 | Speech Processing            | REG | 7 | BT-EC-GRP |
|----------------------------|--------|---------------|--------|------------------------------|-----|---|-----------|
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KIC075 | Optical Instrumentation      | REG | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KIC076 | Control System-II            | REG | 7 | BT-EC-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | KIC077 | Computerised Process Control | REG | 7 | BT-EC-GRP |
|                            |        |               |        |                              |     | 7 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NEC701 | Optical Communication        | COP | 7 | BT-EC-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NIC703 | Computerized Process Control | COP | 7 | BT-EC-GRP |

| Seventh Semester Regular & Carry Over Examination of Mech Engg. Group Session 2021-22 (Tentative) |                   |               |           |   |      |     |           |  |  |  |  |  |
|---|-------------------|---------------|-----------|---|------|-----|-----------|--|--|--|--|--|
| Exam Date   | Reporting<br>Time | Exam Timing   | PaperCode | Subject                                 | Гуре | Sem | Course    |  |  |  |  |  |
| Friday, December 31, 2021   | 1.30PM            | 2.00PM-5.00PM | RAE701    | Aerodynamics-II (                       | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 1.30PM            | 2.00PM-5.00PM | RME701    | Computer Aided Design & Manufacturing   | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 1.30PM            | 2.00PM-5.00PM | RMT701    | Computer Integrated Manufacturing       | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 1.30PM            | 2.00PM-5.00PM | RPL701    | Computer Aided Design                   | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Friday, December 31, 2021   | 1.30PM            | 2.00PM-5.00PM | NME701    | CAD                                     | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
|   |                   |               |           |   |      | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | NME702    | Automobile Engg                         | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | RME702    | Automobile Engineering                  | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KME071    | Additive manufacturing                  | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KME072    | HVAC systems                            | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KAU071    | Automotive Pollution and Control        | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KAU072    | Hybrid Vehicle Propulsion               | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KPI071    | Flexible Manufacturing System           | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KPI072    | Facility Planning & Design              | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KMT071    | Advance Casting Process                 | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KAE071    | Flight Mechanics                        | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KAE072    | Aircraft Stability & Contro             | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KAE073    | Helicopter Aerodynamics                 | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KAE074    | Introduction to Finite Element Methods  | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KPE071    | Polymer composites 1                    | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KPE072    | Biomedical Plastics                     | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KPE073    | Conducting Polymers                     | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
| Tuesday, January 04, 2022   | 1.30PM            | 2.00PM-5.00PM | KPE074    | Polymer Structure Property relationship | REG  | 7   | BT-ME-GRP |  |  |  |  |  |
|   |                   |               |           |   |      | 7   | BT-ME-GRP |  |  |  |  |  |
| Thursday, January 06, 2022  | 1.30PM            | 2.00PM-5.00PM | RAE070    | Rocket and Missiles                     | COP  | 7   | BT-ME-GRP |  |  |  |  |  |
| Thursday, January 06, 2022  | 1.30PM            | 2.00PM-5.00PM | RAE071    | Aircraft Structural Dynamics            | COP  | 7   | BT-ME-GRP |  |  |  |  |  |

| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAE072 | Automatic Flight Control                         | COP | 7 | BT-ME-GRP |
|----------------------------|--------|---------------|--------|--|-----|---|-----------|
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAE073 | Avionics-I                                       | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAU070 | Automotive Electrical & Electronic System        | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAU071 | Advanced Automobile Technologies                 | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAU072 | Project Management                               | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RME073 | Additive Manufacturing                           | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RME070 | Composite Materials                              | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RPI070 | Advance Material Technology                      | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RME071 | Power Plant Engineering                          | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RME072 | Supply Chain Management                          | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RPL070 | Testing of Plastics Materials & Product          | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RPL071 | Biodegradable Polymers                           | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RPL072 | Speciality Polymers                              | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RPL073 | Polymer blends & alloys                          | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RPI071 | Quality Engg. in Manufacturing                   | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NME032 | Project Management                               | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NME034 | Composite Materials                              | COP | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KME073 | Mathematical Modeling of Manufacturing Processes | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KME074 | Machine Learning                                 | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KME075 | Computer Graphics and product modeling           | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KME076 | Power Plant Engineering                          | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KAU073 | Vehicle Body Engineering & safety                | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KAU074 | Trouble Shooting, Service & Maintenance Repair   | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPI073 | Project Management                               | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT072 | Composite Materials                              | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT073 | Manufacturing Strategies                         | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT074 | Maintenance Engineering & Management             | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT075 | Process Planning and cost Estimation             | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KAE075 | Aircraft Rules & Regulation                      | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KAE076 | Aircraft Maintenance                             | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KAE077 | Introduction to CFD                              | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KAE078 | Elements of Aero-elasticity                      | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE075 | Biodegradable Polymers                           | REG |   | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE076 | Rubber Technology                                | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE077 | Polymer Nanomaterials                            | REG | 7 | BT-ME-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE078 | Thermoplastic Elastomers                         | REG | 7 | BT-ME-GRP |
|                            |        |               |        |  |     | 7 | BT-ME-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RAE702 | Flight Mechanics                                 | COP | 7 | BT-ME-GRP |

| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RAU701 | Automotive Transmission                   | COP | 7 | BT-ME-GRP |
|----------------------------|--------|---------------|--------|---|-----|---|-----------|
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RPI701 | Automation & Robotics                     | COP | 7 | BT-ME-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RPL702 | Polymer Composites                        | COP | 7 | BT-ME-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | NME031 | Computer Aided Manufacturing              | COP | 7 | BT-ME-GRP |
|                            |        |               |        |   |     | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RAE075 | Introduction to FEM                       | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RAE076 | Introduction to CFD                       | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RAE077 | Helicopter Aerodynamics                   | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RAE078 | Aircraft Systems                          | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RAU075 | Automotive Transmission                   | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RAU076 | Tractors and Earth Moving Equipment's     | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RME077 | Computational Fluid Dynamics              | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RME078 | Automation & Robotics                     | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPI075 | Reverse Engineering                       | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RMT075 | Total Quality Management                  | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RMT076 | Maintenance Engg. & Management            | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RMT077 | Process Planning & Cost Estimation        | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RME075 | Operation Research                        | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RME076 | Modelling &Simmulation                    | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPL075 | Advanced Polymeric Materials              | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPL076 | Advanced Blow Moulding Process Technology | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPL077 | Mould & Die Manufacturing                 | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPL078 | Additives and Compounding                 | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPI076 | Decision Support & Intelligent System     | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RPI077 | Process Planning & Cost Estimation        | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NME041 | Total Quality Management                  | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NME042 | Therma Turbo Machines                     | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NME043 | Mechanical System Design                  | COP | 7 | BT-ME-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NME044 | Automation and Robotics                   | COP | 7 | BT-ME-GRP |

| Seventh Semester Reg      | Seventh Semester Regular Examination of Textile Technology, Textile Chemistry, Carpet & Textile Technology, Session 2021-22 (Tentative) |               |           |                                      |      |     |           |  |  |  |  |  |
|---------------------------|---|---------------|-----------|--------------------------------------|------|-----|-----------|--|--|--|--|--|
| Exam Date                 | Reporting<br>Time   | Exam Timing   | PaperCode | Subject                              | Type | Sem | Course    |  |  |  |  |  |
| Friday, December 31, 2021 | 1.30PM  | 2.00PM-5.00PM | RTT070    | Non Woven Technology                 | COP  | 7   | BT-TX-GRP |  |  |  |  |  |
| Friday, December 31, 2021 | 1.30PM  | 2.00PM-5.00PM | RTT071    | Functional Textiles                  | COP  | 7   | BT-TX-GRP |  |  |  |  |  |
| Friday, December 31, 2021 | 1.30PM  | 2.00PM-5.00PM | RTC070    | Waste Management & Pollution Control | COP  | 7   | BT-TX-GRP |  |  |  |  |  |
| Friday, December 31, 2021 | 1.30PM  | 2.00PM-5.00PM | RCT071    | Engineering of Textile Structures    | COP  | 7   | BT-TX-GRP |  |  |  |  |  |
| Friday, December 31, 2021 | 1.30PM  | 2.00PM-5.00PM | NTT703    | Advance Spinning Technology          | COP  | 7   | BT-TX-GRP |  |  |  |  |  |

|                            |        |               |         |                                       |     | 7 | BT-TX-GRP |
|----------------------------|--------|---------------|---------|---------------------------------------|-----|---|-----------|
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | RTC702  | Textile Chemicals and Quality Testing | COP | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | NTT031  | Garment Manufacture Technology        | COP | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | RTT702  | Garment Manufacture Technology        | COP | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | RCT702  | Structural Propertires of Fibers      | COP | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KTT071  | Garment Manufacture Technology        | REG | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KTT072  | Theory of Textile Structure           | REG | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KCT071  | Technical Textiles                    | REG | 7 | BT-TX-GRP |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM | KCT072  | Engineering of Textile Structure      | REG | 7 | BT-TX-GRP |
|                            |        |               |         |                                       |     | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KTT074  | Process Control in Spinning & Weaving | REG | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KTT075  | Mill Planning & Organization          | REG | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KTT076  | Evaluation of Textile Materials       | REG | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KCT074  | Quality Control in Home Textiles      | REG | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KCT075  | Design Management                     | REG | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KCT076  | Advance Carpet Manufacture            | REG | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NHTT706 | Quality Control in Home Textile       | COP | 7 | BT-TX-GRP |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RCT070  | Mill Planning and Organization        | COP | 7 | BT-TX-GRP |
|                            |        |               |         |                                       |     | 7 | BT-TX-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RTC701  | Technology of Finishing-II            | COP | 7 | BT-TX-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | NTT704  | Knitting Technology                   | COP | 7 | BT-TX-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RTT701  | Knitting Technology                   | COP | 7 | BT-TX-GRP |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | RCT701  | Advance Yarn manufacture              | COP | 7 | BT-TX-GRP |
|                            |        |               |         |                                       |     | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RTT075  | Theory of Textile Structure           | COP | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RTT076  | Clothing science                      | COP | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RTC075  | Coating of Textiles                   | COP | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RCT075  | Carpet Analysis and Testing           | COP | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RCT076  | Home Textiles Manufacture-II          | COP | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | RCT077  | Carpet Design                         | COP | 7 | BT-TX-GRP |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NHTT703 | Home Textiles Manufacture-II          | COP | 7 | BT-TX-GRP |

|                              | Seventh Semester Regular & Carry Over Examination of B.Pharm, Session 2021-22 (Tentative) |               |           |   |      |     |        |  |  |  |  |  |
|------------------------------|---|---------------|-----------|---|------|-----|--------|--|--|--|--|--|
| Exam Date                    | Reporting<br>Time   | Exam Timing   | PaperCode | Subject   | Type | Sem | Course |  |  |  |  |  |
| Wednesday, December 29, 2021 | 1.30PM  | 2.00PM-5.00PM | BOP471    | Pharmaceutical Chemistry-VII (Medicinal Chemistry-III)  | COP  | 7   | BPHARM |  |  |  |  |  |
| Wednesday, December 29, 2021 | 1.30PM  | 2.00PM-5.00PM | RPH733    | Pharmaceutical Chemistry-VIII (Medicinal Chemistry-III) | COP  | 7   | BPHARM |  |  |  |  |  |
| Wednesday, December 29, 2021 | 1.30PM  | 2.00PM-5.00PM | RPH741    | Pharmaceutics-XI Pharmaceutical Marketing & Management  | COP  | 7   | BPHARM |  |  |  |  |  |

| Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM | BP804ET | Pharmaceutical Regulatory Science   | COP | 8 | BPHARM |
|------------------------------|--------|---------------|---------|---|-----|---|--------|
|                              |        |               |         |   |     | 7 | BPHARM |
| Friday, December 31, 2021    | 1.30PM | 2.00PM-5.00PM | BP701T  | Instrumental Methods of Analysis – Theory                                   | REG | 7 | BPHARM |
| Friday, December 31, 2021    | 1.30PM | 2.00PM-5.00PM | BOP473  | Pharmacology-III (Pharmacology & Pharmacovigilance)                         | COP | 7 | BPHARM |
| Friday, December 31, 2021    | 1.30PM | 2.00PM-5.00PM | RPH735  | Pharmacology-III (Pharmacology & Pharmacovigilance)                         | COP | 7 | BPHARM |
|                              |        |               |         |   |     | 7 | BPHARM |
| Tuesday, January 04, 2022    | 1.30PM | 2.00PM-5.00PM | BP702T  | Industrial Pharmacy II – Theory   | REG | 7 | BPHARM |
| Tuesday, January 04, 2022    | 1.30PM | 2.00PM-5.00PM | BOP474  | Pharmacognosy-IV  | COP | 7 | BPHARM |
| Tuesday, January 04, 2022    | 1.30PM | 2.00PM-5.00PM | RPH736  | Pharmacognosy-IV  | COP | 7 | BPHARM |
|                              |        |               |         |   |     | 7 | BPHARM |
| Thursday, January 06, 2022   | 1.30PM | 2.00PM-5.00PM | BP703T  | Pharmacy Practice – Theory  | REG | 7 | BPHARM |
| Thursday, January 06, 2022   | 1.30PM | 2.00PM-5.00PM | RPH734  | Pharmaceutics-IX (Biopharmaceutics & Pharmacokinetics)                      | COP | 7 | BPHARM |
| Thursday, January 06, 2022   | 1.30PM | 2.00PM-5.00PM | RPH740  | Pharmaceutics-X Pharmaceutical Biotechnology                                | COP | 7 | BPHARM |
|                              |        |               |         |   |     | 7 | BPHARM |
| Saturday, January 08, 2022   | 1.30PM | 2.00PM-5.00PM | BOP475  | Pharmaceutical Analysis-III (Pharmaceutical Analysis and Quality Assurance) | COP | 7 | BPHARM |
| Saturday, January 08, 2022   | 1.30PM | 2.00PM-5.00PM | RPH737  | Pharmaceutical Analysis-III (Pharmaceutical Analysis & Quality Assurance)   | COP | 7 | BPHARM |
|                              |        |               |         |   |     | 7 | BPHARM |
| Tuesday, January 11, 2022    | 1.30PM | 2.00PM-5.00PM | BP704T  | Novel Drug Delivery System (NDDS) - Theor                                   | REG | 7 | BPHARM |
| Tuesday, January 11, 2022    | 1.30PM | 2.00PM-5.00PM | BOP472  | Pharmaceutics-IX (Biopharmaceutics & Pharmacokinetics)                      | COP | 7 | BPHARM |
|                              |        |               |         |   |     |   |        |
| Tuesday, December 28, 2021   | 1.30PM | 2.00PM-5.00PM | BP803ET | Pharma Marketing Management   | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Thursday, December 30, 2021  | 1.30PM | 2.00PM-5.00PM | BP805ET | Pharmacovigilance   | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Monday, January 03, 2022     | 1.30PM | 2.00PM-5.00PM | BP806ET | Quality Control and Standardization of Herbal                               | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Wednesday, January 05, 2022  | 1.30PM | 2.00PM-5.00PM | BP801T  | Biostatistics and Research Methodology                                      | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Friday, January 07, 2022     | 1.30PM | 2.00PM-5.00PM | BP802T  | Social and Preventive Pharmacy  | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Saturday, January 08, 2022   | 1.30PM | 2.00PM-5.00PM | BP808ET | Cell and Molecular Biology  | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Monday, January 10, 2022     | 1.30PM | 2.00PM-5.00PM | BP807ET | Computer Aided Drug Design  | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Wednesday, January 12, 2022  | 1.30PM | 2.00PM-5.00PM | BP809ET | Cosmetic Science  | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |
| Thursday, January 13, 2022   | 1.30PM | 2.00PM-5.00PM | BP810ET | Experimental Pharmacology   | COP | 8 | BPHARM |
|                              |        |               |         |   | COP | 8 | BPHARM |

| Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | BP811ET | Advanced Instrumentation Techniques    | COP | 8 | BPHARM |
|----------------------------|--------|----------------|---------|--|-----|---|--------|
|                            |        |                |         |  | COP | 8 | BPHARM |
| Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | BP812ET | Dietary Supplements and Nutraceuticals | COP | 8 | BPHARM |
|                            |        |                |         |  | COP | 8 | BPHARM |
| Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | BP813ET | Pharmaceutical Product Development     | COP | 8 | BPHARM |

| Seve                        | Seventh Semester Regular & Carry Over Exmaination Bachelar of Fine Arts, Session 2021-22 (Tentative) |               |           |                                    |      |     |        |  |  |  |  |  |
|-----------------------------|--|---------------|-----------|------------------------------------|------|-----|--------|--|--|--|--|--|
| Exam Date                   | Reporting<br>Time  | Exam Timing   | PaperCode | Subject                            | Type | Sem | Course |  |  |  |  |  |
| Wednesday, January 12, 2022 | 1.30PM   | 2.00PM-5.00PM | RFAA703   | Design & Communication Practices-V | REG  | 7   | BFA    |  |  |  |  |  |
| Wednesday, January 12, 2022 | 1.30PM   | 2.00PM-5.00PM | RFAP701   | Visual Art Process & Practices-V   | REG  | 7   | BFA    |  |  |  |  |  |
|                             |  |               |           |                                    |      | 7   | BFA    |  |  |  |  |  |
| Thursday, January 13, 2022  | 1.30PM   | 2.00PM-5.00PM | RFAA701   | History of Art-V                   | REG  | 7   | BFA    |  |  |  |  |  |
|                             |  |               |           |                                    |      | 7   | BFA    |  |  |  |  |  |
| Saturday, January 15, 2022  | 1.30PM   | 2.00PM-5.00PM | RFAA702   | Aesthetics-V                       | REG  | 7   | BFA    |  |  |  |  |  |

|                            | Seventh Semester Regular & Carry Over Exmaination of BFAD, Session 2021-22 (Tentative) |               |           |                                       |      |     |        |  |  |  |  |  |
|----------------------------|--|---------------|-----------|---------------------------------------|------|-----|--------|--|--|--|--|--|
| Exam Date                  | Reporting<br>Time  | Exam Timing   | PaperCode | Subject                               | Type | Sem | Course |  |  |  |  |  |
| Thursday, January 13, 2022 | 1.30PM   | 2.00PM-5.00PM | NFD701    | World Textiles                        | COP  | 7   | BFAD   |  |  |  |  |  |
| Thursday, January 13, 2022 | 1.30PM   | 2.00PM-5.00PM | RFD701    | World Textiles                        | REG  | 7   | BFAD   |  |  |  |  |  |
|                            |  |               |           |                                       |      | 7   | BFAD   |  |  |  |  |  |
| Saturday, January 15, 2022 | 1.30PM   | 2.00PM-5.00PM | NFD702    | Consumer Behavior & Fashion Marketing | COP  | 7   | BFAD   |  |  |  |  |  |
| Saturday, January 15, 2022 | 1.30PM   | 2.00PM-5.00PM | RFD702    | Consumer Behavior & Fashion Marketing | REG  | 7   | BFAD   |  |  |  |  |  |

|                             | Seventh Se        | emester Regular | & Carry Ov | ver Examination of BHMCT, Session 2021-22 (Tentative) |      |     |        |
|-----------------------------|-------------------|-----------------|------------|---|------|-----|--------|
| Exam Date                   | Reporting<br>Time | Exam Timing     | PaperCode  | Subject   | Type | Sem | Course |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | HMCT702    | Tourism & Economics                                   | COP  | 7   | HMCT   |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | RHM702     | Food & Beverage Service V                             | REG  | 7   | HMCT   |
|                             |                   |                 |            |   |      | 7   | HMCT   |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | RHM704     | Housekeeping V  | REG  | 7   | HMCT   |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | HMCT705    | Environment Management                                | COP  | 7   | HMCT   |
|                             |                   |                 |            |   |      | 7   | HMCT   |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | HMCT706    | Human Resource Management                             | COP  | 7   | HMCT   |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | RHM703     | Front Office Operations V                             | REG  | 7   | HMCT   |
|                             |                   |                 |            |   |      | 7   | HMCT   |

| Monday, January 10, 2022    | 1.30PM | 2.00PM-5.00PM | HMCT704 | Financial Management | COP | 7 | HMCT |
|-----------------------------|--------|---------------|---------|----------------------|-----|---|------|
| Monday, January 10, 2022    | 1.30PM | 2.00PM-5.00PM | RHM071  | Sales & Marketing    | REG | 7 | HMCT |
| Monday, January 10, 2022    | 1.30PM | 2.00PM-5.00PM | RHM072  | Hotel Law            | REG | 7 | HMCT |
| Monday, January 10, 2022    | 1.30PM | 2.00PM-5.00PM | RHM073  | Event Management     | REG | 7 | HMCT |
| Monday, January 10, 2022    | 1.30PM | 2.00PM-5.00PM | RHM074  | Retail Management    | REG | 7 | HMCT |
|                             |        |               |         |                      |     | 7 | HMCT |
| Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM | RHM705  | Research Methodology | REG | 7 | HMCT |
| Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM | HMCT703 | Research Methodology | COP | 7 | HMCT |
|                             |        |               |         |                      |     | 7 | HMCT |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM | HMCT701 | Indian Heritage      | COP | 7 | HMCT |
| Saturday, January 15, 2022  | 1.30PM | 2.00PM-5.00PM | RHM701  | Food Production V    | REG | 7 | HMCT |

|                             | Seventl           | h Semester Regu | lar Examin | ation of MCA Integrated, Session 2021-22 (Tentative) |      |     |         |
|-----------------------------|-------------------|-----------------|------------|--|------|-----|---------|
| Exam Date                   | Reporting<br>Time | Exam Timing     | PaperCode  | Subject  | Type | Sem | Course  |
| Tuesday, December 28, 2021  | 1.30PM            | 2.00PM-5.00PM   | RCAI-701   | Multimedia & Animation                               | REG  | 7   | MCA-INT |
|                             |                   |                 |            |  |      | 7   | MCA-INT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM   | RCAI-702   | Dot Net Framework & C#                               | REG  | 7   | MCA-INT |
|                             |                   |                 |            |  |      | 7   | MCA-INT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | RCAI-703   | Computer BasedOptimization Techniques                | REG  | 7   | MCA-INT |
|                             |                   |                 |            |  |      | 7   | MCA-INT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | RCAI-704   | Software Project Management                          | REG  | 7   | MCA-INT |
|                             |                   |                 |            |  |      | 7   | MCA-INT |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | RCAI-705   | Enterprise Resource Planning                         | REG  | 7   | MCA-INT |

|                             | Seventh S         | emester Carry O | ver Exmain | nation of MCA Dual Degree, Session 2021-22 (Tentative) |      |     |        |
|-----------------------------|-------------------|-----------------|------------|--|------|-----|--------|
| Exam Date                   | Reporting<br>Time | Exam Timing     | PaperCode  | Subject  | Type | Sem | Course |
| Tuesday, December 28, 2021  | 1.30PM            | 2.00PM-5.00PM   | NBC705     | E-Business Strategies                                  | COP  | 7   | MCA-DD |
|                             |                   |                 |            |  |      | 7   | MCA-DD |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM   | NBC701     | .NET Framework and C#                                  | COP  | 7   | MCA-DD |
|                             |                   |                 |            |  |      | 7   | MCA-DD |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | NBC703     | Computer Based Optimization Techniques                 | COP  | 7   | MCA-DD |
|                             |                   |                 |            |  |      | 7   | MCA-DD |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | NBC704     | System Analysis and Design                             | COP  | 7   | MCA-DD |
|                             |                   |                 |            |  |      | 7   | MCA-DD |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | NBC702     | Computer Graphics                                      | COP  | 7   | MCA-DD |

|                             | Sevent            | h Semester Regu | lar Examinati | on of MBA Integrated, Session 2021-22 (Tentative)   |      |     |         |
|-----------------------------|-------------------|-----------------|---------------|---|------|-----|---------|
| Exam Date                   | Reporting<br>Time | Exam Timing     | PaperCode     | Subject   | Туре | Sem | Course  |
| Tuesday, December 28, 2021  | 1.30PM            | 2.00PM-5.00PM   | RMBI701       | Strategic Management                                | COP  | 7   | MBA-INT |
| Tuesday, December 28, 2021  | 1.30PM            | 2.00PM-5.00PM   | KMBI701       | Strategic Management                                | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM   | RMBI702       | Supply Chain Management                             | COP  | 7   | MBA-INT |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM   | KMBI702       | Innovation And Entrepreneurship                     | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | RMBIMK01      | Consumer Behaviour                                  | COP  | 7   | MBA-INT |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | KMBIMK01      | Consumer Behaviour and Marketing Communication      | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | RMBIMK02      | Integrated Marketing Communication                  | COP  | 7   | MBA-INT |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | KMBIMK02      | Sales and Retail Management                         | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | RMBIFM01      | Security Analysis and Portfolio Management          | COP  | 7   | MBA-INT |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | KMBIFM01      | Security Analysis and Portfolio Management          | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM   | RMBIFM02      | Management of Financial Institutions and Services   | COP  | 7   | MBA-INT |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM   | KMBIFM02      | Management of Financial Institutions and Services   | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Tuesday, January 11, 2022   | 1.30PM            | 2.00PM-5.00PM   | RMBIHR01      | Industrial Relations and Labour Laws                | COP  | 7   | MBA-INT |
| Tuesday, January 11, 2022   | 1.30PM            | 2.00PM-5.00PM   | KMBIHR01      | Employee Relations and Labour Laws                  | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Wednesday, January 12, 2022 | 1.30PM            | 2.00PM-5.00PM   | RMBIHR02      | Training and Development                            | COP  | 7   | MBA-INT |
| Wednesday, January 12, 2022 | 1.30PM            | 2.00PM-5.00PM   | KMBIHR02      | Human Resource Development : Strategies and Systems | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Thursday, January 13, 2022  | 1.30PM            | 2.00PM-5.00PM   | RMBIIT01      | E-Commerce  | COP  | 7   | MBA-INT |
| Thursday, January 13, 2022  | 1.30PM            | 2.00PM-5.00PM   | KMBIIT01      | E-Commerce  | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Friday, January 14, 2022    | 1.30PM            | 2.00PM-5.00PM   | RMBIIT02      | Database Management System                          | COP  | 7   | MBA-INT |
| Friday, January 14, 2022    | 1.30PM            | 2.00PM-5.00PM   | KMBIIT02      | Database Management System                          | REG  | 7   | MBA-INT |
| •                           |                   |                 |               |   |      | 7   | MBA-INT |
| Saturday, January 15, 2022  | 1.30PM            | 2.00PM-5.00PM   | RMBIIB01      | Cross Cultural Business Management                  | СОР  | 7   | MBA-INT |
| Saturday, January 15, 2022  | 1.30PM            | 2.00PM-5.00PM   | KMBIIB01      | Cross Cultural Business Management                  | REG  | 7   | MBA-INT |
|                             |                   |                 |               |   |      | 7   | MBA-INT |
| Saturday, January 01, 2022  | 1.30PM            | 2.00PM-5.00PM   | RMBIIB02      | Global Sourcing and Business Development            | СОР  | 7   | MBA-INT |

| Saturday, Januar | y 01, 2022 | 1.30PM | 2.00PM-5.00PM | KMBIIB02 | Global Sourcing and Business Development | REG | 7 | MBA-INT |  |
|------------------|------------|--------|---------------|----------|--|-----|---|---------|--|
|------------------|------------|--------|---------------|----------|--|-----|---|---------|--|

|                             | Sev               | enth Semester C | arry Over E | Examination of MAM, Session 2021-22 (Tentative) |    |     |        |
|-----------------------------|-------------------|-----------------|-------------|---|----|-----|--------|
| Exam Date                   | Reporting<br>Time | Exam Timing     | PaperCode   | Subject Ty                                      | pe | Sem | Course |
| Tuesday, December 28, 2021  | 1.30PM            | 2.00PM-5.00PM   | MAM702      | Operation Resaerch CO                           | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Thursday, December 30, 2021 | 1.30PM            | 2.00PM-5.00PM   | MAMMK01     | Strategic Marking Management CO                 | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Monday, January 03, 2022    | 1.30PM            | 2.00PM-5.00PM   | MAMIT01     | Enterprise Resourse Planning CO                 | P  | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Wednesday, January 05, 2022 | 1.30PM            | 2.00PM-5.00PM   | MAMIB01     | International Marketing CO                      | P  | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Friday, January 07, 2022    | 1.30PM            | 2.00PM-5.00PM   | MAMFM01     | Secutity Analysis & Portfolio Management CO     | P  | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Saturday, January 08, 2022  | 1.30PM            | 2.00PM-5.00PM   | MAMFM02     | Financial Derivatives CO                        | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Monday, January 10, 2022    | 9.00AM            | 9.30AM-12.30PM  | MAMMK02     | Product and Brand management CO                 | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Monday, January 10, 2022    | 1.30PM            | 2.00PM-5.00PM   | MAMHR01     | Talent Management CO                            | P  | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Wednesday, January 12, 2022 | 9.00AM            | 9.30AM-12.30PM  | MAMHR02     | Training and Development CO                     | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Wednesday, January 12, 2022 | 1.30PM            | 2.00PM-5.00PM   | MAM701      | Production and Operation Management CO          | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Friday, January 14, 2022    | 9.00AM            | 9.30AM-12.30PM  | MAMIT02     | Web Technology CO                               | )P | 7   | MAM    |
|                             |                   |                 |             |   |    | 7   | MAM    |
| Friday, January 14, 2022    | 1.30PM            | 2.00PM-5.00PM   | MAMIB02     | International Logistics CO                      | )P | 7   | MAM    |

| Ninth Se                     | emester Reg   | ular & Carry Over | Examination | on of B. Arch., Session 2020-21 (Tentative | :)   |     |        |
|------------------------------|---------------|-------------------|-------------|--|------|-----|--------|
| Exam Date                    | Reporting Tim | Exam Timing       | PaperCode   | Subject                                    | Type | Sem | Course |
| Wednesday, December 29, 2021 | 9.00AM        | 9.30AM-12.30PM    | AUC002      | Cyber Security                             | COP  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | NAR903A     | Construction Management                    | COP  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | NAR903B     | Housing                                    | COP  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | NAR903C     | Urban Design                               | COP  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | NAR903D     | Sustainable and Intellegent Building       | COP  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | NAR903E     | Conservation                               | COP  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | NAR903F     | Energy Simulation                          | COP  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | RAR905A     | Building Construction Management           | REG  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | RAR905B     | Housing                                    | REG  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | RAR905C     | Urban Design                               | REG  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | RAR905D     | Sustainable Architecture                   | REG  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | RAR905E     | Conservation                               | REG  | 9   | BARCH  |
| Wednesday, December 29, 2021 | 1.30PM        | 2.00PM-5.00PM     | RAR905F     | Product Design                             | REG  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Friday, December 31, 2021    | 1.30PM        | 2.00PM-5.00PM     | NAR902      | Professional Practics-II                   | COP  | 9   | BARCH  |
| Friday, December 31, 2021    | 1.30PM        | 2.00PM-5.00PM     | RAR903      | Professional Practics-I                    | REG  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Saturday, January 01, 2022   | 1.30PM        | 2.00PM-5.00PM     | AUC001      | Human Value & Professional Ethics          | COP  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Tuesday, January 04, 2022    | 9.00AM        | 9.30AM-4.30PM     | RAR901      | Architectural Design-VIII                  | REG  | 9   | BARCH  |
| Tuesday, January 04, 2022    | 9.00AM        | 9.30AM-4.30PM     | AR901       | Architectural Design-IX                    | COP  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Thursday, January 06, 2022   | 9.00AM        | 9.30AM-12.30PM    | RAR902      | Construction & Material-VIII               | REG  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Saturday, January 08, 2022   | 9.00AM        | 9.30AM-12.30PM    | RAR904      | Landscape Design                           | REG  | 9   | BARCH  |
|                              |               |                   |             |  |      | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | RAR906      | Advanced Services                          | REG  | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | NAR904A     | Architectural Pedagogy                     | COP  | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | NAR904B     | Management and Marketing Skills            | COP  | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | NAR904C     | Futuristic Architecture                    | COP  | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | NAR904D     | Architectural Journalism                   | COP  | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | NAR904E     | Vernacular Architecture                    | COP  | 9   | BARCH  |
| Tuesday, January 11, 2022    | 9.00AM        | 9.30AM-12.30PM    | NAR904F     | Art Appreciation                           | COP  | 9   | BARCH  |

| Ninth                        | Semester F        | Regular Examination | on of MCA | Integrated, Session 2021-22 (Tentative) |      |     |         |
|------------------------------|-------------------|---------------------|-----------|---|------|-----|---------|
| Exam Date                    | Reporting<br>Time | Exam Timing         | PaperCode | Subject                                 | Туре | Sem | Course  |
| Wednesday, December 29, 2021 | 1.30PM            | 2.00PM-5.00PM       | RCAI901   | Computer Graphics                       | REG  | 9   | MCA-INT |
|                              |                   |                     |           |   | REG  | 9   | MCA-INT |
| Friday, December 31, 2021    | 1.30PM            | 2.00PM-5.00PM       | RCAI902   | Software Engineering                    | REG  | 9   | MCA-INT |
|                              |                   |                     |           |   | REG  | 9   | MCA-INT |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM       | RCAI021   | Cryptography and Network Security       | REG  | 9   | MCA-INT |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM       | RCAI022   | Software Testing                        | REG  | 9   | MCA-INT |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM       | RCAI023   | Natural Language Processing             | REG  | 9   | MCA-INT |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM       | RCAI024   | Neural Networks                         | REG  | 9   | MCA-INT |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM       | RCAI025   | Big Data                                | REG  | 9   | MCA-INT |
|                              |                   |                     |           |   | REG  | 9   | MCA-INT |
| Thursday, January 06, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI031   | Cloud Computing                         | REG  | 9   | MCA-INT |
| Thursday, January 06, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI032   | Soft Computing                          | REG  | 9   | MCA-INT |
| Thursday, January 06, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI033   | Deep Learning                           | REG  | 9   | MCA-INT |
| Thursday, January 06, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI034   | Distributed Systems                     | REG  | 9   | MCA-INT |
| Thursday, January 06, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI035   | Advanced Database Management Systems    | REG  | 9   | MCA-INT |
|                              |                   |                     |           |   | REG  | 9   | MCA-INT |
| Saturday, January 08, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI041   | Distributed Database Systems            | REG  | 9   | MCA-INT |
| Saturday, January 08, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI042   | Simulation and Modeling                 | REG  | 9   | MCA-INT |
| Saturday, January 08, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI043   | Introduction to Machine Learning        | REG  | 9   | MCA-INT |
| Saturday, January 08, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI044   | Pattern Recognition                     | REG  | 9   | MCA-INT |
| Saturday, January 08, 2022   | 1.30PM            | 2.00PM-5.00PM       | RCAI045   | Android Operating System                | REG  | 9   | MCA-INT |

| Ninth Se                     | emester Carr  | ry Over Examination | on of MCA | -Dual Degree, Session 2020-21 (Tentative | )    |     |        |
|------------------------------|---------------|---------------------|-----------|--|------|-----|--------|
| Exam Date                    | Reporting Tim | Exam Timing         | PaperCode | Subject                                  | Type | Sem | Course |
| Wednesday, December 29, 2021 | 9.00AM        | 9.30AM-12.30PM      | AUC002    | Cyber Security                           | COP  | 9   | MCA-DD |
|                              |               |                     |           |  |      | 9   | MCA-DD |
| Friday, December 31, 2021    | 1.30PM        | 2.00PM-5.00PM       | NBC903    | Modeling and Simulation                  | COP  | 9   | MCA-DD |
|                              |               |                     |           |  |      | 9   | MCA-DD |
| Saturday, January 01, 2022   | 1.30PM        | 2.00PM-5.00PM       | AUC001    | Human Value & Professional Ethics        | COP  | 9   | MCA-DD |
| Saturday, January 01, 2022   | 1.30PM        | 2.00PM-5.00PM       | NHU111    | Human Value & Professional Ethics        | COP  | 9   | MCA-DD |
|                              |               |                     |           |  |      | 9   | MCA-DD |
| Tuesday, January 04, 2022    | 1.30PM        | 2.00PM-5.00PM       | NBC022    | Client Server Computing                  | COP  | 9   | MCA-DD |
| Tuesday, January 04, 2022    | 1.30PM        | 2.00PM-5.00PM       | NBC025    | Distributed Database                     | COP  | 9   | MCA-DD |
|                              |               |                     |           |  |      | 9   | MCA-DD |
| Thursday, January 06, 2022   | 1.30PM        | 2.00PM-5.00PM       | NBC031    | Cloud Computing                          | COP  | 9   | MCA-DD |

| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NBC033 | Enterprise Resource Planning | COP | 9 | MCA-DD |
|----------------------------|--------|---------------|--------|------------------------------|-----|---|--------|
|                            |        |               |        |                              |     | 9 | MCA-DD |
| Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM | NBC901 | Digital Image Processing     | COP | 9 | MCA-DD |
|                            |        |               |        |                              |     | 9 | MCA-DD |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM | NBC902 | Multimedia and Animation     | COP | 9 | MCA-DD |

| Ninth                        | Semester I        | Regular Examination | on of MBA | Integrated, Session 2021-22 (Tentative)      |      |     |         |
|------------------------------|-------------------|---------------------|-----------|--|------|-----|---------|
| Exam Date                    | Reporting<br>Time | Exam Timing         | PaperCode | Subject                                      | Туре | Sem | Course  |
| Wednesday, December 29, 2021 | 1.30PM            | 2.00PM-5.00PM       | RMBIMK05  | Marketing Analytics                          | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Friday, December 31, 2021    | 1.30PM            | 2.00PM-5.00PM       | RMBIMK06  | Marketing Research                           | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Saturday, January 01, 2022   | 1.30PM            | 2.00PM-5.00PM       | KVE301    | Universal Human Values & Professional Ethics | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Tuesday, January 04, 2022    | 1.30PM            | 2.00PM-5.00PM       | RMBIFM05  | Financial Derivatives                        | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Thursday, January 06, 2022   | 1.30PM            | 2.00PM-5.00PM       | RMBIFM06  | International Financial Management           | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Saturday, January 08, 2022   | 1.30PM            | 2.00PM-5.00PM       | RMBIHR05  | HR Analytics                                 | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Tuesday, January 11, 2022    | 9.00AM            | 9.30AM-12.30PM      | RMBIHR06  | International Human Resource Management      | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Wednesday, January 12, 2022  | 9.00AM            | 9.30AM-12.30PM      | RMBIIT05  | Enterprise Resource Planning                 | REG  | 9   | MBA-INT |
|                              |                   |                     |           |  | REG  | 9   | MBA-INT |
| Thursday, January 13, 2022   | 9.00AM            | 9.30AM-12.30PM      | RMBIIT06  | Data Analytics for Business Decisions        | REG  | 9   | MBA-INT |
| _                            |                   |                     | _         |  | REG  | 9   | MBA-INT |
| Friday, January 14, 2022     | 9.00AM            | 9.30AM-12.30PM      | RMBIIB05  | Export and Import Documentation              | REG  | 9   | MBA-INT |
| _                            |                   |                     | _         |  | REG  | 9   | MBA-INT |
| Saturday, January 15, 2022   | 9.00AM            | 9.30AM-12.30PM      | RMBIIB06  | International Supply Chain                   | REG  | 9   | MBA-INT |

| N                            | Ninth Semester Carry Over Examination of MAM, Session 2020-21 (Tentative) |                |           |  |      |     |        |  |  |  |  |  |
|------------------------------|---|----------------|-----------|--|------|-----|--------|--|--|--|--|--|
| Exam Date                    | Reporting Tim   | Exam Timing    | PaperCode | Subject                                | Type | Sem | Course |  |  |  |  |  |
| Wednesday, December 29, 2021 | 9.00AM  | 9.30AM-12.30PM | AUC002    | Cyber Security                         | COP  | 9   | MAM    |  |  |  |  |  |
|                              |   |                |           |  |      | 9   | MAM    |  |  |  |  |  |
| Friday, December 31, 2021    | 9.00AM  | 9.30AM-12.30PM | MAMIB06   | Global Sourcing & Business Development | COP  | 9   | MAM    |  |  |  |  |  |

|                            |        |                |         |  |     | 9 | N |
|----------------------------|--------|----------------|---------|--|-----|---|---|
| Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | MAMHR05 | Performance & Reward Management                  | COP | 9 | N |
|                            |        |                |         |  |     | 9 | M |
| Saturday, January 01, 2022 | 9.00AM | 9.30AM-12.30PM | MAMIT06 | Data Warehousing & Mining                        | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMHR06 | Negotiation & Conflict Management                | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Tuesday, January 04, 2022  | 1.30PM | 2.00PM-5.00PM  | MAMIB05 | International Business Strategy                  | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMFM06 | Working Capital Management                       | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Tuesday, January 11, 2022  | 1.30PM | 2.00PM-5.00PM  | MAMIT05 | IT Infrastructure & Business Process Outsourcing | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | MAMFM05 | Micro Finance                                    | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMMK05 | Marketing of Services                            | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | MAM901  | Quality Management                               | COP | 9 | N |
|                            |        |                |         |  |     | 9 | N |
| Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMMK06 | Integrated Marketing Communication               | COP | 9 | N |

| Fifth Se                    | mester Regula  | r Examination of | f M TECH  | -INT (CS), Session 2021-22 (     | Tentative) |     |           |
|-----------------------------|----------------|------------------|-----------|----------------------------------|------------|-----|-----------|
| Exam Date                   | Reporting Time | Exam Timing      | PaperCode | Subject                          | Type       | Sem | Course    |
| Thursday, December 30, 2021 | 9.00AM         | 9.30AM-12.30PM   | MKCS503   | Design and Analysis of Algorithm | REG        | 5   | MTECH-INT |
|                             |                |                  |           |                                  |            | 5   | MTECH-INT |
| Monday, January 03, 2022    | 9.00AM         | 9.30AM-12.30PM   | MKCS501   | Database Management System       | REG        | 5   | MTECH-INT |
|                             |                |                  |           |                                  |            | 5   | MTECH-INT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | MKCS051   | Data Analytics                   | REG        | 5   | MTECH-INT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | MKCS052   | Web Designing                    | REG        | 5   | MTECH-INT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | MKCS053   | Computer Graphics                | REG        | 5   | MTECH-INT |
| Wednesday, January 05, 2022 | 9.00AM         | 9.30AM-12.30PM   | MKCS054   | Object Oriented System Design    | REG        | 5   | MTECH-INT |
|                             |                |                  |           |                                  |            | 5   | MTECH-INT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | MKCS055   | Machine Learning Techniques      | REG        | 5   | MTECH-INT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | MKCS056   | Application of Soft Computing    | REG        | 5   | MTECH-INT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | MKCS057   | Augmented & Virtual Reality      | REG        | 5   | MTECH-INT |
| Monday, January 10, 2022    | 9.00AM         | 9.30AM-12.30PM   | MKCS058   | Human Computer Interface         | REG        | 5   | MTECH-INT |
|                             |                |                  |           |                                  |            | 5   | MTECH-INT |
| Wednesday, January 12, 2022 | 9.00AM         | 9.30AM-12.30PM   | MKCS502   | Compiler Design                  | REG        | 5   | MTECH-INT |

| SN | Exam Date                    | Reporting<br>Time | Exam Timing    | PaperCode | Subject  | Туре | Sem | Course     |
|----|------------------------------|-------------------|----------------|-----------|--|------|-----|------------|
| 1  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | BKVH751   | Constitution of India, Law and Engineering             | REG  | 5   | BVOC-MI    |
| 2  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | BP602T    | Pharmacology III – Theory                              | COP  | 6   | BPHARMA    |
| 3  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | KMBI301   | Business Communication-I                               | REG  | 3   | MBA-INT    |
| 4  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | KNC501    | Constitution of India, Law and Engineering             | REG  | 5   | All B TECH |
| 5  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | KNC502    | Indian Tradition, Culture and Society                  | REG  | 5   | All B TECH |
| 6  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | MAM301    | Organisatioanl Behaviour                               | COP  | 3   | MAM        |
| 7  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | MAM301B   | Organisatioanl Behaviour                               | COP  | 3   | MAM        |
| 8  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | NAR305    | ARTS AND GRAPHICS - III                                | COP  | 3   | BARCH      |
| 9  | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | NBC305    | Discrete Mathematics                                   | COP  | 3   | MCA-DD     |
| 10 | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | RAR305    | ARTS & GRAPHICS - III                                  | REG  | 3   | BARCH      |
| 11 | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | RCAI301   | Object Oriented Programming in C++                     | REG  | 3   | MCA-INT    |
| 12 | Tuesday, December 28, 2021   | 9.00AM            | 9.30AM-12.30PM | RMBI301   | Business Communication-I                               | COP  | 3   | MBA-INT    |
| 13 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | AR503     | Architectural Structure-V                              | COP  | 5   | BARCH      |
| 14 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | BP803ET   | Pharma Marketing Management                            | COP  | 8   | BPHARM     |
| 15 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | KMBI701   | Strategic Management                                   | REG  | 7   | MBA-INT    |
| 16 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | KMBNOM02  | Operations Planning & Control                          | REG  | 3   | MBA+MBATM  |
| 17 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | KMBOM02   | Operations Planning & Control                          | COP  | 3   | MBA+MBATM  |
| 18 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | MAM702    | Operation Resaerch                                     | COP  | 7   | MAM        |
| 19 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | NAR503    | Architectural Structure-V                              | COP  | 5   | BARCH      |
| 20 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | NBC705    | E-Business Strategies                                  | COP  | 7   | MCA-DD     |
| 21 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | RAR503    | Architectural Structure-V                              | REG  | 5   | BARCH      |
| 22 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | RCAI-701  | Multimedia & Animation                                 | REG  | 7   | MCA-INT    |
| 23 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | RMBI701   | Strategic Management                                   | COP  | 7   | MBA-INT    |
| 24 | Tuesday, December 28, 2021   | 1.30PM            | 2.00PM-5.00PM  | RMBOP03   | Production Planning & Control                          | COP  | 3   | MBA+MBATM  |
| 25 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | AUC002    | Cyber Security   | COP  | 3   | MBA+MBATM  |
| 26 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | KMBI502   | Operations Research                                    | REG  | 5   | MBA-INT    |
| 27 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | RAS502A   | Sociology  | COP  | 5   | All B TECH |
| 28 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | RCA305    | Cyber Security   | COP  | 3   | MCA        |
| 29 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | RCAI505   | Cyber Security   | REG  | 5   | MCA-INT    |
| 30 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | RMBI502   | Operations Research                                    | COP  | 5   | MBA-INT    |
| 31 | Wednesday, December 29, 2021 | 9.00AM            | 9.30AM-12.30PM | RUC501A   | Cyber security   | COP  | 5   | All B TECH |
| 32 | Wednesday, December 29, 2021 | 1.30PM            | 2.00PM-5.00PM  | BOP471    | Pharmaceutical Chemistry-VII (Medicinal Chemistry-III) | COP  | 7   | BPHARM     |
| 33 | Wednesday, December 29, 2021 | 1.30PM            | 2.00PM-5.00PM  | BP804ET   | Pharmaceutical Regulatory Science                      | COP  | 8   | BPHARM     |
| 34 | Wednesday, December 29, 2021 | 1.30PM            | 2.00PM-5.00PM  | NAR903A   | Construction Management                                | COP  | 9   | BARCH      |
| 35 | Wednesday, December 29, 2021 | 1.30PM            | 2.00PM-5.00PM  | NAR903B   | Housing  | COP  | 9   | BARCH      |

| 36 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | NAR903C  | Urban Design  | COP | 9 | BARCH     |
|----|------------------------------|--------|----------------|----------|---|-----|---|-----------|
| 37 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | NAR903D  | Sustainable and Intellegent Building                        | COP | 9 | BARCH     |
| 38 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | NAR903E  | Conservation  | COP | 9 | BARCH     |
| 39 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | NAR903F  | Energy Simulation   | COP | 9 | BARCH     |
| 40 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR905A  | Building Construction Management                            | REG | 9 | BARCH     |
| 41 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR905B  | Housing   | REG | 9 | BARCH     |
| 42 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR905C  | Urban Design  | REG | 9 | BARCH     |
| 43 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR905D  | Sustainable Architecture                                    | REG | 9 | BARCH     |
| 44 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR905E  | Conservation  | REG | 9 | BARCH     |
| 45 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR905F  | Product Design  | REG | 9 | BARCH     |
| 46 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RCAI901  | Computer Graphics   | REG | 9 | MCA-INT   |
| 47 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RMBIMK05 | Marketing Analytics   | REG | 9 | MBA-INT   |
| 48 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RPH733   | Pharmaceutical Chemistry-VIII (Medicinal Chemistry-III)     | COP | 7 | BPHARM    |
| 49 | Wednesday, December 29, 2021 | 1.30PM | 2.00PM-5.00PM  | RPH741   | Pharmaceutics-XI Pharmaceutical Marketing & Management      | COP | 7 | BPHARM    |
| 50 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | BP604T   | Biopharmaceutics and Pharmacokinetics – Theory              | COP | 6 | BPHARMA   |
| 51 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KAG055   | Drying and Storage Engineering                              | REG | 5 | BT-AG     |
| 52 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KAG056   | Field Operation and Maintenance of Tractor & Farm Machinery | REG | 5 | BT-AG     |
| 53 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KAG057   | Renewable Energy Sources                                    | REG | 5 | BT-AG     |
| 54 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KAG058   | Landscape Irrigation Design and Management                  | REG | 5 | BT-AG     |
| 55 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KAG059   | Food Quality & Control                                      | REG | 5 | BT-AG     |
| 56 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KBT502   | Fermentation Biotechnology                                  | REG | 5 | BT-BIO    |
| 57 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KCA301   | Artificial Intelligence                                     | REG | 3 | MCA       |
| 58 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KCE503   | Quantity Estimation and Construction Management             | REG | 5 | BT-CE-ENV |
| 59 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KCH503   | Process Dynamics and Control                                | REG | 5 | BT-CH-FT  |
| 60 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KCH505   | Chemical Process Thermodynamics                             | REG | 5 | BT-CH-FT  |
| 61 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KCS503   | Design and Analysis of Algorithm                            | REG | 5 | BT-CS-IT  |
| 62 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | KMBI302  | Management Accounting                                       | REG | 3 | MBA-INT   |
| 63 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | MAM302   | Cost & Management Accounting                                | COP | 3 | MAM       |
| 64 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | MAM302A  | Human Skills and Personality Development                    | COP | 3 | MAM       |
| 65 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | MAM302B  | Cost & Management Accounting                                | COP | 3 | MAM       |
| 66 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | MKCS503  | Design and Analysis of Algorithm                            | REG | 5 | MTECH-INT |
| 67 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | NAR302   | CONSTRUCTION & MATERIALS – III                              | COP | 3 | BARCH     |
| 68 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | NBC302   | DBMS-I  | COP | 3 | MCA-DD    |
| 69 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | NBT505   | Modern Analytical Techniques                                | COP | 5 | BT-BIO    |
| 70 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | NCE502   | Transportation Engg-I                                       | COP | 5 | BT-CE-ENV |
| 71 | Thursday, December 30, 2021  | 9.00AM | 9.30AM-12.30PM | NCH504   | Thermodynamics-II   | COP | 5 | BT-CH-FT  |

|     |                             |        | 1              |          |  | ī   |   |           |
|-----|-----------------------------|--------|----------------|----------|--|-----|---|-----------|
| 72  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | NCS501   | Design & Analysis of Algorithms                                | COP | 5 | BT-CS-IT  |
| 73  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | NMCA312  | Design & Analysis of Algorithms                                | COP | 3 | MCA       |
| 74  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RAG051   | Drying and Storage Engineering                                 | COP | 5 | BT-AG     |
| 75  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RAG052   | Seed Processing  | COP | 5 | BT-AG     |
| 76  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RAG053   | Developments of Process Products                               | COP | 5 | BT-AG     |
| 77  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RAG054   | Food Packaging Technology                                      | COP | 5 | BT-AG     |
| 78  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RAG055   | Food Quality and Control                                       | COP | 5 | BT-AG     |
| 79  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RAR302   | CONSTRUCTION & MATERIALS - III                                 | REG | 3 | BARCH     |
| 80  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RBT502   | Fermentation Biotechnology                                     | COP | 5 | BT-BIO    |
| 81  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RCA303   | Design & Analysis of Algorithms                                | COP | 3 | MCA       |
| 82  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RCAI302  | Introduction to Web Designing                                  | REG | 3 | MCA-INT   |
| 83  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RCE503   | Quantity Estimation & Management                               | COP | 5 | BT-CE-ENV |
| 84  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RCH503   | Chemical Technology  | COP | 5 | BT-CH-FT  |
| 85  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RCS502   | Design & Analysis of Algorithms                                | COP | 5 | BT-CS-IT  |
| 86  | Thursday, December 30, 2021 | 9.00AM | 9.30AM-12.30PM | RMBI302  | Management Accounting  | COP | 3 | MBA-INT   |
| 87  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | BP805ET  | Pharmacovigilance  | COP | 8 | BPHARM    |
| 88  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | KMBI702  | Innovation And Entrepreneurship                                | REG | 7 | MBA-INT   |
| 89  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | KMBIT03  | Cloud Computing for Business                                   | COP | 3 | MBA+MBATM |
| 90  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | KMBNIT01 | Data Analytics for Business Decisions                          | REG | 3 | MBA+MBATM |
| 91  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | KMT302   | International Tourism  | COP | 3 | MBA+MBATM |
| 92  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | MAMMK01  | Strategic Marking Management                                   | COP | 7 | MAM       |
| 93  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NAG704   | Drying & Storage Engg  | COP | 7 | BT-AG     |
| 94  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NAR506   | Architectural services-IV                                      | COP | 5 | BARCH     |
| 95  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NBC701   | .NET Framework and C#  | COP | 7 | MCA-DD    |
| 96  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NBT041   | Agriculture Biotechnology                                      | COP | 7 | BT-BIO    |
| 97  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NBT043   | Forensic Diagnosis   | COP | 7 | BT-BIO    |
| 98  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NCE702   | Water Resources Engg.  | COP | 7 | BT-CE-ENV |
| 99  | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NCH022   | Material Technology  | COP | 7 | BT-CH-FT  |
| 100 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | NCS075   | Android Operating System                                       | COP | 7 | BT-CS-IT  |
| 101 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RAG701   | BMSD Agricultural Structures and Environmental Control         | COP | 7 | BT-AG     |
| 102 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RAR506   | Architectural Services-III (Air Conditionaing & Lift Services) | REG | 5 | BARCH     |
| 103 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RBT701   | Environmental Biotechnology                                    | COP | 7 | BT-BIO    |
| 104 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCAI-702 | Dot Net Framework & C#   | REG | 7 | MCA-INT   |
| 105 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCE702   | Water Resources  | COP | 7 | BT-CE-ENV |
| 106 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCH075   | Energy Engineering and Management                              | COP | 7 | BT-CH-FT  |
| 107 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCH076   | Project Engineering and Management                             | COP | 7 | BT-CH-FT  |
|     |                             |        |                |          |  |     | _ |           |

|     |                             |        |                |         |  | ~   | _ |           |
|-----|-----------------------------|--------|----------------|---------|--|-----|---|-----------|
| 108 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCH077  | Fuel Cell Technology                       | COP | 7 | BT-CH-FT  |
| 109 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCH078  | Advanced Numerical Analysis                | COP | 7 | BT-CH-FT  |
| 110 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCS070  | Embedded Systems                           | COP | 7 | BT-CS-IT  |
| 111 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCS071  | Application of Soft Computing              | COP | 7 | BT-CS-IT  |
| 112 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCS072  | High Performance Computing                 | COP | 7 | BT-CS-IT  |
| 113 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RCS073  | Human Computer Interface                   | COP | 7 | BT-CS-IT  |
| 114 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | REV702  | Water Resource Planning and Management     | COP | 7 | BT-CE-ENV |
| 115 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RFT074  | Traditional Fermented Foods                | COP | 7 | BT-CH-FT  |
| 116 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RFT075  | Food Plant Layout, design and Sanitation   | COP | 7 | BT-CH-FT  |
| 117 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RFT076  | Fermentation Technology                    | COP | 7 | BT-CH-FT  |
| 118 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RIT070  | Computer Graphics                          | COP | 7 | BT-CS-IT  |
| 119 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RMBI702 | Supply Chain Management                    | COP | 7 | MBA-INT   |
| 120 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RMBIT03 | Cloud Computing for Business               | COP | 3 | MBA+MBATM |
| 121 | Thursday, December 30, 2021 | 1.30PM | 2.00PM-5.00PM  | RMT305  | E-Tourism and Tour Packages                | COP | 3 | MBA+MBATM |
| 122 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | BOP354  | Pharmacology-I (Pharmacology & Toxicology) | COP | 5 | BPHARM    |
| 123 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | BP503T  | Pharmacology II – Theory                   | REG | 5 | BPHARM    |
| 124 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | HMCT503 | Front office Operations-V                  | COP | 5 | HMCT      |
| 125 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KAE051  | Aircraft Propulsion-                       | REG | 5 | BT-ME-GRP |
| 126 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KAE052  | Space Flight Mechanics                     | REG | 5 | BT-ME-GRP |
| 127 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KAE053  | Air Navigation                             | REG | 5 | BT-ME-GRP |
| 128 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KAE054  | Aircraft Materials & NDT                   | REG | 5 | BT-ME-GRP |
| 129 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KAU051  | Automobile Engines & Combustion            | REG | 5 | BT-ME-GRP |
| 130 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KCT501  | Textile Testing                            | REG | 5 | BT-TX-GRP |
| 131 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KEC502  | Microprocessor & Microcontroller           | REG | 5 | BT-EC-GRP |
| 132 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KEE501  | Power System - I                           | REG | 5 | BT-EE-EN  |
| 133 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KMBI503 | Research Methodology                       | REG | 5 | MBA-INT   |
| 134 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KME051  | Computer Integrated Manufacturing          | REG | 5 | BT-ME-GRP |
| 135 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KME052  | Mechatronics Systems                       | REG | 5 | BT-ME-GRP |
| 136 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KME053  | Finite Element Methods                     | REG | 5 | BT-ME-GRP |
| 137 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KME054  | I C Engine, fuels & lubrication            | REG | 5 | BT-ME-GRP |
| 138 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KMT051  | Plastic Material and Manufacturing         | REG | 5 | BT-ME-GRP |
| 139 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KMT052  | Lean Manufacturing                         | REG | 5 | BT-ME-GRP |
| 140 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KPE051  | Plastic Product & Mould Design             | REG | 5 | BT-ME-GRP |
| 141 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KPE052  | Polymer degradation & stabilization        | REG | 5 | BT-ME-GRP |
| 142 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KPE053  | Plastic Packaging Technology               | REG | 5 | BT-ME-GRP |
| 143 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KPE054  | Polyurethane Technology                    | REG | 5 | BT-ME-GRP |
| 144 | Friday, December 31, 2021   | 9.00AM | 9.30AM-12.30PM | KPI051  | Advance Manufacturing Science              | REG | 5 | BT-ME-GRP |
|     |                             |        |                |         |  |     |   |           |

| 145 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | KTT501  | Textile Testing-I                          | REG | 5 | BT-TX-GRP |
|-----|---------------------------|--------|----------------|---------|--|-----|---|-----------|
| 146 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | MAM503  | Quantitative Techniques in Management      | COP | 5 | MAM       |
| 147 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | MAMIB06 | Global Sourcing & Business Development     | COP | 9 | MAM       |
| 148 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | NBC504  | Artificial Intelligence                    | COP | 5 | MCA-DD    |
| 149 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | NCE509  | Fluid Mechanics                            | COP | 5 | BT-EC-GRP |
| 150 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | NEC502  | Principles of Communication                | COP | 5 | BT-EC-GRP |
| 151 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | NEE502  | Power Electronics                          | COP | 5 | BT-EE-EN  |
| 152 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | NMCA512 | Software Engg.                             | COP | 5 | MCA       |
| 153 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | NME505  | I.C. Engines & Compressors                 | COP | 5 | BT-ME-GRP |
| 154 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RAE051  | Introduction to Aerospace Propulsion       | COP | 5 | BT-ME-GRP |
| 155 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RAE052  | Space flight Mechanics                     | COP | 5 | BT-ME-GRP |
| 156 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RAE053  | Air Navigation                             | COP | 5 | BT-ME-GRP |
| 157 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RAE054  | Unconventional Manufacturing Process       | COP | 5 | BT-ME-GRP |
| 158 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RAU052  | Vehicle Transport Management               | COP | 5 | BT-ME-GRP |
| 159 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RCA502  | Software Engg.                             | REG | 5 | MCA       |
| 160 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RCAI503 | Java Programming                           | REG | 5 | MCA-INT   |
| 161 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RCT503  | Man Made Fiber Technology                  | COP | 5 | BT-TX-GRP |
| 162 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | REC502  | Principles of Communication                | COP | 5 | BT-EC-GRP |
| 163 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | REE502  | Power Transmission & Distribution          | COP | 5 | BT-EE-EN  |
| 164 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RHM503  | Front office Operations-IV                 | REG | 5 | HMCT      |
| 165 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RIC501  | Industrial Measuring Instruments           | COP | 5 | BT-EC-GRP |
| 166 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RMBI503 | Research Methodology                       | COP | 5 | MBA-INT   |
| 167 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RME051  | I.C. Engines & Compressors                 | COP | 5 | BT-ME-GRP |
| 168 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RME052  | Mechatronics and Microprocessor            | COP | 5 | BT-ME-GRP |
| 169 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RME053  | Finite Element Methods                     | COP | 5 | BT-ME-GRP |
| 170 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RME054  | Engineering Optimization                   | COP | 5 | BT-ME-GRP |
| 171 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RME055  | Advance Manufacturing Science              | COP | 5 | BT-ME-GRP |
| 172 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RMI051  | ValueEngineering                           | COP | 5 | BT-ME-GRP |
| 173 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RMI052  | Maintenance Engineering & Management       | COP | 5 | BT-ME-GRP |
| 174 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RMT051  | Advance Casting Process                    | COP | 5 | BT-ME-GRP |
| 175 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RMT052  | Plastic material and Manufacturing         | COP | 5 | BT-ME-GRP |
| 176 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RMT053  | Plant Layout and Design                    | COP | 5 | BT-ME-GRP |
| 177 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RPH524  | Pharmacology-I (Pharmacology & Toxicology) | COP | 5 | BPHARM    |
| 178 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RPI051  | Facility Planning and Layout Design        | COP | 5 | BT-ME-GRP |
| 179 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RPI052  | Tool Engineering                           | COP | 5 | BT-ME-GRP |
| 180 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RTT501  | Textile Testing-I                          | COP | 5 | BT-TX-GRP |
| 181 | Friday, December 31, 2021 | 9.00AM | 9.30AM-12.30PM | RTT501A | Textile Testing-I                          | COP | 5 | BT-TX-GRP |

| 182 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | BOP473   | Pharmacology-III (Pharmacology & Pharmacovigilance) | COP | 7 | BPHARM    |
|-----|----------------------------|--------|----------------|----------|---|-----|---|-----------|
| 183 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | BP701T   | Instrumental Methods of Analysis – Theory           | REG | 7 | BPHARM    |
| 184 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | KMBNOM01 | Supply Chain & Logistics Management                 | REG | 3 | MBA+MBATM |
| 185 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | KMBOM01  | Supply Chain and Logistic Management                | COP | 3 | MBA+MBATM |
| 186 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | MAMHR05  | Performance & Reward Management                     | COP | 9 | MAM       |
| 187 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NAR902   | Professional Practics-II                            | COP | 9 | BARCH     |
| 188 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NBC903   | Modeling and Simulation                             | COP | 9 | MCA-DD    |
| 189 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NEC034   | Filter Design                                       | COP | 7 | BT-EC-GRP |
| 190 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NEE702   | Power Station Practice                              | COP | 7 | BT-EE-EN  |
| 191 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NEN702   | Power Station Practice                              | COP | 7 | BT-EE-EN  |
| 192 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NME701   | CAD   | COP | 7 | BT-ME-GRP |
| 193 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | NTT703   | Advance Spinning Technology                         | COP | 7 | BT-TX-GRP |
| 194 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RAE701   | Aerodynamics-II                                     | COP | 7 | BT-ME-GRP |
| 195 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RAR903   | Professional Practics-I                             | REG | 9 | BARCH     |
| 196 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RBM701   | Biomedical Image Processing                         | COP | 7 | BT-BM     |
| 197 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RCAI902  | Software Engineering                                | REG | 9 | MCA-INT   |
| 198 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RCT071   | Engineering of Textile Structures                   | COP | 7 | BT-TX-GRP |
| 199 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | REC075   | Optical Communication                               | COP | 7 | BT-EC-GRP |
| 200 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | REC076   | Filter Design                                       | COP | 7 | BT-EC-GRP |
| 201 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | REC077   | Applied Fuzzy Electronic Systems                    | COP | 7 | BT-EC-GRP |
| 202 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | REC078   | Computerized Process Control                        | COP | 7 | BT-EC-GRP |
| 203 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | REE702   | POWER SYSTEM PROTECTION                             | COP | 7 | BT-EE-EN  |
| 204 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RMBIMK06 | Marketing Research                                  | REG | 9 | MBA-INT   |
| 205 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RMBOP01  | Supply Chain Management                             | COP | 3 | MBA+MBATM |
| 206 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RME701   | Computer Aided Design & Manufacturing               | COP | 7 | BT-ME-GRP |
| 207 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RMT701   | Computer Integrated Manufacturing                   | COP | 7 | BT-ME-GRP |
| 208 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RPH735   | Pharmacology-III (Pharmacology & Pharmacovigilance) | COP | 7 | BPHARM    |
| 209 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RPL701   | Computer Aided Design                               | COP | 7 | BT-ME-GRP |
| 210 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RTC070   | Waste Management & Pollution Control                | COP | 7 | BT-TX-GRP |
| 211 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RTT070   | Non Woven Technology                                | COP | 7 | BT-TX-GRP |
| 212 | Friday, December 31, 2021  | 1.30PM | 2.00PM-5.00PM  | RTT071   | Functional Textiles                                 | COP | 7 | BT-TX-GRP |
| 213 | Saturday, January 01, 2022 | 9.00AM | 9.30AM-12.30PM | KMBFM02  | Tax Planning & Management                           | COP | 3 | MBA+MBATM |
| 214 | Saturday, January 01, 2022 | 9.00AM | 9.30AM-12.30PM | MAMIT06  | Data Warehousing & Mining                           | COP | 9 | MAM       |
| 215 | Saturday, January 01, 2022 | 9.00AM | 9.30AM-12.30PM | RMBFM02  | Tax Planning & Management                           | COP | 3 | MBA+MBATM |
| 216 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | AUC001   | Human Values & Professional Ethics                  | COP | 3 | MBA+MBATM |
| 217 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | BKVH631  | Universal Human Values                              | REG | 3 | BVOC-MI   |
| 218 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KAS301   | Technical Communication                             | REG | 3 | HMCT      |

| 219 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KHV301   | Universal Human Values & Professional Ethics              | REG | 3 | BFA       |
|-----|----------------------------|--------|----------------|----------|---|-----|---|-----------|
| 220 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBA303  | Human Value & Professional Ethics                         | REG | 3 | MBA+MBATM |
| 221 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIIB02 | Global Sourcing and Business Development                  | REG | 7 | MBA-INT   |
| 222 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KMLS304  | Universal Human Values & Professional Ethics              | REG | 3 | MBA+MBATM |
| 223 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KVE301   | Human Values & Ethics                                     | REG | 3 | MBA+MBATM |
| 224 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | KVE303   | Universal Human Values & Professional Ethics              | REG | 3 | MBA+MBATM |
| 225 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMHR06  | Negotiation & Conflict Management                         | COP | 9 | MAM       |
| 226 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | NHU111   | Human Value & Professional Ethics                         | COP | 9 | BARCH     |
| 227 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBIIB02 | Global Sourcing and Business Development                  | COP | 7 | MBA-INT   |
| 228 | Saturday, January 01, 2022 | 1.30PM | 2.00PM-5.00PM  | RVE301   | Universal Human Values & Professional Ethics              | COP | 3 | MBA+MBATM |
| 229 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | AR303    | ARCHITECTURAL STRUCTURES - III                            | COP | 3 | BARCH     |
| 230 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | BP605T   | Pharmaceutical Biotechnology- Theory                      | COP | 6 | BPHARMA   |
| 231 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | HMCT303  | Front Office Operation -III                               | COP | 3 | HMCT      |
| 232 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KAG050   | Precision Farming Techniques for Protected cultivation    | REG | 5 | BT-AG     |
| 233 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KAG051   | Water Harvesting & Soil and Water Conservation Structures | REG | 5 | BT-AG     |
| 234 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KAG052   | Human Engineering and Safety                              | REG | 5 | BT-AG     |
| 235 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KAG053   | Seed Process Engineering                                  | REG | 5 | BT-AG     |
| 236 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KAG054   | Developments of Process Products                          | REG | 5 | BT-AG     |
| 237 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KBT501   | Genetic Engineering                                       | REG | 5 | BT-BIO    |
| 238 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCA021   | Web Technology  | REG | 3 | MCA       |
| 239 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCA022   | Big Data  | REG | 3 | MCA       |
| 240 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCA023   | Simulation & Modeling                                     | REG | 3 | MCA       |
| 241 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCA024   | Software Testing & Quality Assurance                      | REG | 3 | MCA       |
| 242 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCA025   | Digital Image Processing                                  | REG | 3 | MCA       |
| 243 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCE501   | Geotechnical Engineering                                  | REG | 5 | BT-CE-ENV |
| 244 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCH055   | Quality Assurance & Control                               | REG | 5 | BT-CH-FT  |
| 245 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCH056   | Process Flow Sheet Simulation                             | REG | 5 | BT-CH-FT  |
| 246 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCH057   | Process Intensification                                   | REG | 5 | BT-CH-FT  |
| 247 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCH058   | Intellectual Property Rights & Standardization            | REG | 5 | BT-CH-FT  |
| 248 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KCS501   | Database Management System                                | REG | 5 | BT-CS-IT  |
| 249 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KFT054   | Fruits, Vegetables & Plantation Products                  | REG | 5 | BT-CH-FT  |
| 250 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KFT055   | Nutraceuticals & Functional Foods                         | REG | 5 | BT-CH-FT  |
| 251 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KFT056   | Technology of Food Beverages                              | REG | 5 | BT-CH-FT  |
| 252 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KMBI303  | Advanced Business Statistics                              | REG | 3 | MBA-INT   |
| 253 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | KNE502   | Air & Noise Pollution Control Engineering                 | REG | 5 | BT-CE-ENV |
| 254 | Monday, January 03, 2022   | 9.00AM | 9.30AM-12.30PM | MAM305   | Management Information System                             | COP | 3 | MAM       |

| 255 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | MAM305B | Management Information System                       | COP | 3 | MAM       |
|-----|--------------------------|--------|----------------|---------|---|-----|---|-----------|
| 256 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS501 | Database Management System                          | REG | 5 | MTECH-INT |
| 257 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | NAR303  | ARCHITECTURAL STRUCTURES - III                      | COP | 3 | BARCH     |
| 258 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | NBC303  | Management Information System                       | COP | 3 | MCA-DD    |
| 259 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | NBT501  | Genetic Engineering                                 | COP | 5 | BT-BIO    |
| 260 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | NCE501  | Geotechnical Engineering                            | COP | 5 | BT-CE-ENV |
| 261 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | NCS502  | Data Base Management System                         | COP | 5 | BT-CS-IT  |
| 262 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | NMCA314 | Internet & Java Programming                         | COP | 3 | MCA       |
| 263 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RAR303  | ARCHITECTURAL STRUCTURES - III                      | REG | 3 | BARCH     |
| 264 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RBT501  | Genetic Engineering                                 | COP | 5 | BT-BIO    |
| 265 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RCA302  | Web Technology                                      | COP | 3 | MCA       |
| 266 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RCAI303 | Accounting and financial Management                 | REG | 3 | MCA-INT   |
| 267 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RCE501  | Geotechnical Engineering                            | COP | 5 | BT-CE-ENV |
| 268 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RCS501  | Data Base Management System                         | COP | 5 | BT-CS-IT  |
| 269 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | REV501  | Air and Noise Pollution Control Enginering          | COP | 5 | BT-CE-ENV |
| 270 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RHM303  | Front Office-III                                    | REG | 3 | HMCT      |
| 271 | Monday, January 03, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI303 | Advanced Business Statistics                        | COP | 3 | MBA-INT   |
| 272 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | BP806ET | Quality Control and Standardization of Herbal       | COP | 8 | BPHARM    |
| 273 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | HMCT702 | Tourism & Economics                                 | COP | 7 | HMCT      |
| 274 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KAG075  | Minor Irrigation and Command Area Development       | REG | 7 | BT-AG     |
| 275 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KAG076  | Food Packaging Technology                           | REG | 7 | BT-AG     |
| 276 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KAG077  | Design of Agricultural Machinery                    | REG | 7 | BT-AG     |
| 277 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KAG078  | Ground water, well & pumps                          | REG | 7 | BT-AG     |
| 278 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KAG079  | Precision Agriculture and System Management         | REG | 7 | BT-AG     |
| 279 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KBT075  | Biosafety, Bioethics, IPR & Patents                 | REG | 7 | BT-BIO    |
| 280 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KBT076  | Quality Control and Regulatory affairs              | REG | 7 | BT-BIO    |
| 281 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KBT077  | Biomaterials  | REG | 7 | BT-BIO    |
| 282 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KBT078  | Biostatistics & design of experiments               | REG | 7 | BT-BIO    |
| 283 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCE075  | Design of Steel Structures                          | REG | 7 | BT-CE-ENV |
| 284 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCE076  | Urban Transportation Planning                       | REG | 7 | BT-CE-ENV |
| 285 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCE077  | Geosynthetics and Reinforced Soil Structures        | REG | 7 | BT-CE-ENV |
| 286 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCE078  | Irrigation and Water Resource Engineering           | REG | 7 | BT-CE-ENV |
| 287 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCE079  | Disaster Preparedness and Management                | REG | 7 | BT-CE-ENV |
| 288 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCH071  | Energy Engineering & Management                     | REG | 7 | BT-CH-FT  |
| 289 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCH072  | Plant Design and Economics                          | REG | 7 | BT-CH-FT  |
| 290 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCH073  | Petroleum Refining Technology                       | REG | 7 | BT-CH-FT  |
| 291 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM  | KCH074  | Industrial Pollution Abatement and Waste Management | REG | 7 | BT-CH-FT  |

| 292 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS071           | Artificial Intelligence                          | REG | 7 | BT-CS-IT             |
|-----|--------------------------|--------|---------------|------------------|--|-----|---|----------------------|
| 292 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS071<br>KCS072 | Natural language processing                      | REG | 7 | BT-CS-IT             |
| 294 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS072<br>KCS073 | High Performance Computing                       | REG | 7 | BT-CS-IT<br>BT-CS-IT |
| 295 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS074           | Cryptography and Network Security                | REG | 7 | BT-CS-IT             |
| 296 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS075           | Design & Development of Applications             | REG | 7 | BT-CS-IT             |
| 297 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS076           | Software Testing                                 | REG | 7 | BT-CS-IT             |
| 298 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KCS077           | Distributed Systems                              | REG | 7 | BT-CS-IT             |
| 299 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KFT074           | Food Packaging                                   | REG | 7 | BT-CH-FT             |
| 300 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KFT075           | Speciality Foods                                 | REG | 7 | BT-CH-FT             |
| 301 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KFT076           | Fundamentals of Food Biotechnology               | REG | 7 | BT-CH-FT             |
| 302 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KMBIB01          | International Marketing                          | COP | 3 | MBA+MBATM            |
| 303 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KMBIMK01         | Consumer Behaviour and Marketing Communication   | REG | 7 | MBA-INT              |
| 304 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KMBNIT02         | AI and ML for Business                           | REG | 3 | MBA+MBATM            |
| 305 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KMT307           | Foreign Language French-I                        | COP | 3 | MBA+MBATM            |
| 306 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KNE075           | Water Power Engineering                          | REG | 7 | BT-CE-ENV            |
| 307 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KNE076           | Integrated Watershed Management                  | REG | 7 | BT-CE-ENV            |
| 308 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KNE077           | Rural Development Engineering                    | REG | 7 | BT-CE-ENV            |
| 309 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | KNE078           | Environmental Statistics and Experimental Design | REG | 7 | BT-CE-ENV            |
| 310 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | MAMIT01          | Enterprise Resourse Planning                     | COP | 7 | MAM                  |
| 311 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NAG013           | Food Quality and Control                         | COP | 7 | BT-AG                |
| 312 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NAR507           | History of Architecture-IV                       | COP | 5 | BARCH                |
| 313 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NBC703           | Computer Based Optimization Techniques           | COP | 7 | MCA-DD               |
| 314 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NBT702           | Bioethics, Biosagety & IPR                       | COP | 7 | BT-BIO               |
| 315 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NCE033           | Environmental Geo-technology                     | COP | 7 | BT-CE-ENV            |
| 316 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NCE034           | Industrial Pollution Control & Env. Audit        | COP | 7 | BT-CE-ENV            |
| 317 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NCE035           | Engineering Hydrology                            | COP | 7 | BT-CE-ENV            |
| 318 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NCH701           | Process Equipment Design                         | COP | 7 | BT-CH-FT             |
| 319 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | NCS702           | Artificial Intelligence                          | COP | 7 | BT-CS-IT             |
| 320 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAG075           | Ground water well & Pumps                        | COP | 7 | BT-AG                |
| 321 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAG076           | Human engineering and Safety                     | COP | 7 | BT-AG                |
| 322 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAG077           | Precision agriculture and system Management      | COP | 7 | BT-AG                |
| 323 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAG078           | CAD/CAM computer Graphics                        | COP | 7 | BT-AG                |
| 324 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAG079A          | Testing of Agricultural equipment and Tractors   | COP | 7 | BT-AG                |
| 325 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAG079B          | Plastic in Agriculture                           | COP | 7 | BT-AG                |
| 326 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RAR507           | History of Architecture-IV                       | REG | 5 | BARCH                |
| 327 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RBT075           | Biosafety, Bioethics, IPR & Patents              | COP | 7 | BT-BIO               |
| 328 | Monday, January 03, 2022 | 1.30PM | 2.00PM-5.00PM | RBT076           | Agriculture Biotechnology                        | COP | 7 | BT-BIO               |

| 329 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RBT077   | Biomaterials  | COP | 7 | BT-BIO    |
|-----|---------------------------|--------|----------------|----------|---|-----|---|-----------|
| 330 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RBT078   | Applications of Natural Products                    | COP | 7 | BT-BIO    |
| 331 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCAI-703 | Computer BasedOptimization Techniques               | REG | 7 | MCA-INT   |
| 332 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCE071   | Geology and Soil Mechanics                          | COP | 7 | BT-CE-ENV |
| 333 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCE072   | Rural Development Engineering                       | COP | 7 | BT-CE-ENV |
| 334 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCE073   | Structural Health Monitoring & Rehabilitation       | COP | 7 | BT-CE-ENV |
| 335 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCE074   | River Engineering                                   | COP | 7 | BT-CE-ENV |
| 336 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCH702   | Process Design and Economics                        | COP | 7 | BT-CH-FT  |
| 337 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RCS702   | Artificial Intelligence                             | COP | 7 | BT-CS-IT  |
| 338 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | REV071   | Disaster Management and Mitigation                  | COP | 7 | BT-CE-ENV |
| 339 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | REV072   | Integrated Impact Assessment                        | COP | 7 | BT-CE-ENV |
| 340 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | REV073   | Environmental Geotechnology                         | COP | 7 | BT-CE-ENV |
| 341 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | REV074   | <b>Environmental Planning for Smart Cities</b>      | COP | 7 | BT-CE-ENV |
| 342 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RFT702   | Plant Design and Economics                          | COP | 7 | BT-CH-FT  |
| 343 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RHM702   | Food & Beverage Service V                           | REG | 7 | HMCT      |
| 344 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RMBIB01  | International Marketing                             | COP | 3 | MBA+MBATM |
| 345 | Monday, January 03, 2022  | 1.30PM | 2.00PM-5.00PM  | RMBIMK01 | Consumer Behaviour                                  | COP | 7 | MBA-INT   |
| 346 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-4.30PM  | AR901    | Architectural Design-IX                             | COP | 9 | BARCH     |
| 347 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | BOP351   | Pharmaceutical Chemistry-VI (Medicinal Chemistry-I) | COP | 5 | BPHARM    |
| 348 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | BP501T   | Medicinal Chemistry II – Theory                     | REG | 5 | BPHARM    |
| 349 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT504  | Hotel Housekeeping -V                               | COP | 5 | HMCT      |
| 350 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KAE502   | Aerodynamics-I                                      | REG | 5 | BT-ME-GRP |
| 351 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KAU501   | Automotive Transmission                             | REG | 5 | BT-ME-GRP |
| 352 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KCT051   | Yarn Technology III                                 | REG | 5 | BT-TX-GRP |
| 353 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KCT052   | Fabric Technology III                               | REG | 5 | BT-TX-GRP |
| 354 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEC055   | Electronics Switching                               | REG | 5 | BT-EC-GRP |
| 355 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEC056   | Advance Semiconductor Device                        | REG | 5 | BT-EC-GRP |
| 356 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEC057   | Electronic Instrumentation and Measurements         | REG | 5 | BT-EC-GRP |
| 357 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEC058   | Optical Communication                               | REG | 5 | BT-EC-GRP |
| 358 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEE055   | Optimization Techniques                             | REG | 5 | BT-EE-EN  |
| 359 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEE056   | Neural Networks & Fuzzy System                      | REG | 5 | BT-EE-EN  |
| 360 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEE057   | Digital Signal Processing                           | REG | 5 | BT-EE-EN  |
| 361 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KEE058   | Analog & Digital Communication                      | REG | 5 | BT-EE-EN  |
| 362 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KIC052   | Signal Processing                                   | REG | 5 | BT-EC-GRP |
| 363 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KIC053   | Artificial Neural Networks                          | REG | 5 | BT-EC-GRP |
| 364 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KIC054   | Electrical Machine                                  | REG | 5 | BT-EC-GRP |
| 365 | Tuesday, January 04, 2022 | 9.00AM | 9.30AM-12.30PM | KIC055   | Fiber Optic & Optical Instrumentation               | REG | 5 | BT-EC-GRP |

| 373 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | NCT501           | Textile Testing-I                                       | COP | 5 | BT-TX-GRP  |
|-----|---|------------------|----------------|------------------|---|-----|---|------------|
| 372 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | MAM504           | Public Relations Management                             | COP | 5 | MAM        |
| 374 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | NEC504           | Antenna & Wave Propagation                              | COP | 5 | BT-EC-GRP  |
| 375 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RAE501           | Aircraft Instruments & Systems                          | COP | 5 | BT-ME-GRP  |
| 376 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-4.30PM  | RAE301<br>RAR901 | Architectural Design-VIII                               | REG | 9 | BARCH      |
| 377 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RBM051           |   | COP | 5 | BT-BM      |
| 378 | Tuesday, January 04, 2022 Tuesday, January 04, 2022 | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RCAE21           | Human Anatomy & Physiology  Cryptography & N/W Security | REG | 5 | MCA        |
| 379 | •   | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RCAE21           |   | REG | 5 | MCA        |
| 380 | Tuesday, January 04, 2022 Tuesday, January 04, 2022 | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RCAE22           | Natural Language Processing Human Computer Interaction  | REG | 5 | MCA<br>MCA |
| 381 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RCAE23           | Software Testing  | REG | 5 | MCA        |
| 382 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RCAE25           | Modern Application Development                          | REG | 5 | MCA        |
| 383 | Tuesday, January 04, 2022                           | 9.00AM<br>9.00AM | 9.30AM-12.30PM | RCAI504          | System Analysis & Design                                | REG | 5 | MCA-INT    |
| 384 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RCT501           | Textile Testing-I                                       | COP | 5 | BT-TX-GRP  |
| 385 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | REC051           | Antenna & Wave Propagation                              | COP | 5 | BT-EC-GRP  |
| 386 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | REC052           | Computer Architecture and Organization                  | COP | 5 | BT-BM      |
| 387 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | REC053           | Real Time Systems                                       | COP | 5 | BT-BM      |
| 388 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | REC054           | Artificial Neural Networks                              | COP | 5 | BT-BM      |
| 389 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | REC055           | Advance Semiconductor devices                           | COP | 5 | BT-EC-GRP  |
| 390 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RHM504           | Hotel Housekeeping -IV                                  | REG | 5 | HMCT       |
| 391 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RIC051           | Fluid Mechanics   | COP | 5 | BT-EC-GRP  |
| 392 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RIC053           | Electrical Machines                                     | COP | 5 | BT-EC-GRP  |
| 393 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RMBI504          | Total Quality Management                                | COP | 5 | MBA-INT    |
| 394 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RME504           | Design of Machine Elements                              | COP | 5 | BT-ME-GRP  |
| 395 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RPH521           | Pharmaceutical Chemistry-VI (Medicinal Chemistry-I)     | COP | 5 | BPHARM     |
| 396 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RPL503           | Rheology & Testing Ploymers                             | COP | 5 | BT-ME-GRP  |
| 397 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RTC051           | Polymer Chemistry                                       | COP | 5 | BT-TX-GRP  |
| 398 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RTC052           | Industrial Chemistry                                    | COP | 5 | BT-TX-GRP  |
| 399 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RTT051           | Structure & Prperties of Fibers                         | COP | 5 | BT-TX-GRP  |
| 400 | Tuesday, January 04, 2022                           | 9.00AM           | 9.30AM-12.30PM | RTT052           | Textile Design & Colour                                 | COP | 5 | BT-TX-GRP  |
| 401 | Tuesday, January 04, 2022                           | 1.30PM           | 2.00PM-5.00PM  | BOP474           | Pharmacognosy-IV  | COP | 7 | BPHARM     |
| 402 | Tuesday, January 04, 2022                           | 1.30PM           | 2.00PM-5.00PM  | BP702T           | Industrial Pharmacy II – Theory                         | REG | 7 | BPHARM     |

| 403 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KAE071   | Flight Mechanics                                     | REG | 7 | BT-ME-GRP |
|-----|---------------------------|--------|---------------|----------|--|-----|---|-----------|
| 404 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KAE072   | Aircraft Stability & Contro                          | REG | 7 | BT-ME-GRP |
| 405 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KAE073   | Helicopter Aerodynamics                              | REG | 7 | BT-ME-GRP |
| 406 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KAE074   | Introduction to Finite Element Methods               | REG | 7 | BT-ME-GRP |
| 407 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KAU071   | Automotive Pollution and Control                     | REG | 7 | BT-ME-GRP |
| 408 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KAU072   | Hybrid Vehicle Propulsion                            | REG | 7 | BT-ME-GRP |
| 409 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KCT071   | Technical Textiles                                   | REG | 7 | BT-TX-GRP |
| 410 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KCT072   | Engineering of Textile Structure                     | REG | 7 | BT-TX-GRP |
| 411 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEC071   | Digital Image Processing                             | REG | 7 | BT-EC-GRP |
| 412 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEC072   | VLSI Design  | REG | 7 | BT-EC-GRP |
| 413 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEC073   | Optical Network                                      | REG | 7 | BT-EC-GRP |
| 414 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEC074   | Microwave & Radar Engineering                        | REG | 7 | BT-EC-GRP |
| 415 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEE075   | Electric drives                                      | REG | 7 | BT-EE-EN  |
| 416 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEE076   | Power System dynamics and Control                    | REG | 7 | BT-EE-EN  |
| 417 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEE077   | Power System Protection                              | REG | 7 | BT-EE-EN  |
| 418 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEE078   | Deregulated Power System                             | REG | 7 | BT-EE-EN  |
| 419 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEE079   | Utilization of Electrical Energy & Electric Traction | REG | 7 | BT-EE-EN  |
| 420 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KEN071   | Electric & Hybrid Vehicles                           | REG | 7 | BT-EE-EN  |
| 421 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KIC071   | Telemetry Principles                                 | REG | 7 | BT-EC-GRP |
| 422 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KIC072   | Biomedical Instrumentation                           | REG | 7 | BT-EC-GRP |
| 423 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KIC073   | Applied Fuzzy Electronic Systems                     | REG | 7 | BT-EC-GRP |
| 424 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KIC074   | Power Plant  | REG | 7 | BT-EC-GRP |
| 425 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KMBIB02  | International Logistics                              | COP | 3 | MBA+MBATM |
| 426 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KMBNIB01 | International Business Management                    | REG | 3 | MBA+MBATM |
| 427 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KME071   | Additive manufacturing                               | REG | 7 | BT-ME-GRP |
| 428 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KME072   | HVAC systems   | REG | 7 | BT-ME-GRP |
| 429 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KMT071   | Advance Casting Process                              | REG | 7 | BT-ME-GRP |
| 430 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KPE071   | Polymer composites                                   | REG | 7 | BT-ME-GRP |
| 431 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KPE072   | Biomedical Plastics                                  | REG | 7 | BT-ME-GRP |
| 432 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KPE073   | Conducting Polymers                                  | REG | 7 | BT-ME-GRP |
| 433 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KPE074   | Polymer Structure Property relationship              | REG | 7 | BT-ME-GRP |
| 434 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KPI071   | Flexible Manufacturing System                        | REG | 7 | BT-ME-GRP |
| 435 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KPI072   | Facility Planning & Design                           | REG | 7 | BT-ME-GRP |
| 436 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KTT071   | Garment Manufacture Technology                       | REG | 7 | BT-TX-GRP |
| 437 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | KTT072   | Theory of Textile Structure                          | REG | 7 | BT-TX-GRP |
| 438 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | MAMIB05  | International Business Strategy                      | COP | 9 | MAM       |
| 439 | Tuesday, January 04, 2022 | 1.30PM | 2.00PM-5.00PM | NBC022   | Client Server Computing                              | COP | 9 | MCA-DD    |

| 440 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NBC025   | Distributed Database                           | COP | 9 | MCA-DD    |
|-----|-----------------------------|--------|----------------|----------|--|-----|---|-----------|
| 441 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NEC703   | VLSI Design                                    | COP | 7 | BT-EC-GRP |
| 442 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NEE701   | Electric Drives                                | COP | 7 | BT-EE-EN  |
| 443 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NEN701   | Electric Drives                                | COP | 7 | BT-EE-EN  |
| 444 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NIC702   | Telemetry Principles                           | COP | 7 | BT-EC-GRP |
| 445 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NME702   | Automobile Engg                                | COP | 7 | BT-ME-GRP |
| 446 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | NTT031   | Garment Manufacture Technology                 | COP | 7 | BT-TX-GRP |
| 447 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RBM071   | Bioinformatics                                 | COP | 7 | BT-BM     |
| 448 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RBM072   | Artificial Organs & Rehabilitation Engineering | COP | 7 | BT-BM     |
| 449 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RBM073   | Therapeutic Equipments                         | COP | 7 | BT-BM     |
| 450 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RCAI021  | Cryptography and Network Security              | REG | 9 | MCA-INT   |
| 451 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RCAI022  | Software Testing                               | REG | 9 | MCA-INT   |
| 452 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RCAI023  | Natural Language Processing                    | REG | 9 | MCA-INT   |
| 453 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RCAI024  | Neural Networks                                | REG | 9 | MCA-INT   |
| 454 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RCAI025  | Big Data                                       | REG | 9 | MCA-INT   |
| 455 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RCT702   | Structural Propertires of Fibers               | COP | 7 | BT-TX-GRP |
| 456 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | REC702   | VLSI Design                                    | COP | 7 | BT-EC-GRP |
| 457 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | REE701   | ELECTRICAL DRIVES                              | COP | 7 | BT-EE-EN  |
| 458 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | REN701   | COMMUNICATION SYSTEMS                          | COP | 7 | BT-EE-EN  |
| 459 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RIC702   | Telemetry Principles                           | COP | 7 | BT-EC-GRP |
| 460 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RMBIB02  | International Logistics                        | COP | 3 | MBA+MBATM |
| 461 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RMBIFM05 | Financial Derivatives                          | REG | 9 | MBA-INT   |
| 462 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RME702   | Automobile Engineering                         | COP | 7 | BT-ME-GRP |
| 463 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RPH736   | Pharmacognosy-IV                               | COP | 7 | BPHARM    |
| 464 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RTC702   | Textile Chemicals and Quality Testing          | COP | 7 | BT-TX-GRP |
| 465 | Tuesday, January 04, 2022   | 1.30PM | 2.00PM-5.00PM  | RTT702   | Garment Manufacture Technology                 | COP | 7 | BT-TX-GRP |
| 466 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | AR304    | ARCHITECTURAL DRAWING - III                    | COP | 3 | BARCH     |
| 467 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | BP606T   | Quality Assurance– Theory                      | COP | 6 | BPHARMA   |
| 468 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT304  | Hotel Housekeeping -III                        | COP | 3 | HMCT      |
| 469 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KAG502   | Farm Machinery and Equipment                   | REG | 5 | BT-AG     |
| 470 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KBT051   | Pharmaceutical Biotechnology                   | REG | 5 | BT-BIO    |
| 471 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KBT052   | Nano Biotechnology                             | REG | 5 | BT-BIO    |
| 472 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KBT053   | Biomedical Instrumentation                     | REG | 5 | BT-BIO    |
| 473 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KBT054   | Metabolic Engineering                          | REG | 5 | BT-BIO    |
| 474 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCA302   | Software Engineering                           | REG | 3 | MCA       |
| 475 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCE055   | Engineering Hydrology                          | REG | 5 | BT-CE-ENV |
|     |                             |        |                |          |  |     | _ |           |

| 476 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCE056  | Sensor and Instrumentation Technologies for Civil Engineering Applications | REG | 5 | BT-CE-ENV |
|-----|-----------------------------|--------|----------------|---------|--|-----|---|-----------|
| 477 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCE057  | Air and Noise Pollution Control  | REG | 5 | BT-CE-ENV |
| 478 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCE058  | GIS and Advance Remote Sensing   | REG | 5 | BT-CE-ENV |
| 479 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCS051  | Data Analytics   | REG | 5 | BT-CS-IT  |
| 480 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCS052  | Web Designing  | REG | 5 | BT-CS-IT  |
| 481 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCS053  | Computer Graphics  | REG | 5 | BT-CS-IT  |
| 482 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KCS054  | Object Oriented System Design  | REG | 5 | BT-CS-IT  |
| 483 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KFT501  | Principles of Food Preservation  | REG | 5 | BT-CH-FT  |
| 484 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KIT051  | Statistical Computing  | REG | 5 | BT-CS-IT  |
| 485 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI305 | Marketing Management- I  | REG | 3 | MBA-INT   |
| 486 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KNE054  | Science and Policy of climate change                                       | REG | 5 | BT-CE-ENV |
| 487 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KNE055  | Environmental Policy & Legislation   | REG | 5 | BT-CE-ENV |
| 488 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | KNE056  | Environmental Economics  | REG | 5 | BT-CE-ENV |
| 489 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | MAM303  | Business law   | COP | 3 | MAM       |
| 490 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS051 | Data Analytics   | REG | 5 | MTECH-INT |
| 491 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS052 | Web Designing  | REG | 5 | MTECH-INT |
| 492 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS053 | Computer Graphics  | REG | 5 | MTECH-INT |
| 493 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS054 | Object Oriented System Design  | REG | 5 | MTECH-INT |
| 494 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NAR304  | ARCHITECTURAL DRAWING - III  | COP | 3 | BARCH     |
| 495 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NBC301  | Introduction to Web Disigning  | COP | 3 | MCA-DD    |
| 496 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NBT503  | Bio Process Engg   | COP | 5 | BT-BIO    |
| 497 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NCH502  | Transport Phenomenon   | COP | 5 | BT-CH-FT  |
| 498 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | NMCA311 | Operating Systems  | COP | 3 | MCA       |
| 499 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RAG502  | Farm Machinery and Equipment-II  | COP | 5 | BT-AG     |
| 500 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RAR304  | ARCHITECTURAL DRAWING - III  | REG | 3 | BARCH     |
| 501 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RAS307  | Applied Linear Algebra   | REG | 3 | MCA-INT   |
| 502 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RBT051  | Pharmaceutical Biotechnology   | COP | 5 | BT-BIO    |
| 503 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RBT052  | Nano Biotechnology   | COP | 5 | BT-BIO    |
| 504 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RBT053  | Biomedical Instrumentation   | COP | 5 | BT-BIO    |
| 505 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RBT054  | Metabolic Engineering  | COP | 5 | BT-BIO    |
| 506 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RCA301  | Operating Systems  | COP | 3 | MCA       |
| 507 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RFT502  | Principles of Food Preservation  | COP | 5 | BT-CH-FT  |
| 508 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RHM304  | House Keeping-III  | REG | 3 | HMCT      |
| 509 | Wednesday, January 05, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI305 | Marketing Management- I  | COP | 3 | MBA-INT   |
| 510 | Wednesday, January 05, 2022 | 1.30PM | 2.00PM-5.00PM  | BP801T  | Biostatistics and Research Methodology                                     | COP | 8 | BPHARM    |
|     |                             |        |                |         |  |     |   |           |

| 547<br>548 | Wednesday, January 05, 2022<br>Wednesday, January 05, 2022 | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | KNE074<br>MAMIB01 | Soil and Water Conservation Engineering  International Marketing | REG<br>COP | 7 | BT-CE-ENV<br>MAM |
|------------|--|------------------|--------------------------------|-------------------|--|------------|---|------------------|
| 546        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KNE073            | Computer Aided Design of Structure                               | REG        | 7 | BT-CE-ENV        |
| 545        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KNE072            | Engineering Hydrology and Groundwater Management                 | REG        | 7 | BT-CE-ENV        |
| 544        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KNE071            | Construction Technology and Management                           | REG        | 7 | BT-CE-ENV        |
| 543        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KMBNFM01          | Investment Analysis & Portfolio Management                       | REG        | 3 | MBA+MBATM        |
| 542        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KMBIMK02          | Sales and Retail Management                                      | REG        | 7 | MBA-INT          |
| 541        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KMBFM03           | Financial Market & Services                                      | COP        | 3 | MBA+MBATM        |
| 540        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KIT071            | Software Project Management                                      | REG        | 7 | BT-CS-IT         |
| 539        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KFT073            | Novel Techniques in Food Processing Sector                       | REG        | 7 | BT-CH-FT         |
| 538        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KFT072            | Food Processing Waste Management                                 | REG        | 7 | BT-CH-FT         |
| 537        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KFT071            | Food Quality & Safety Management                                 | REG        | 7 | BT-CH-FT         |
| 536        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS714            | Blockchain Architecture Design                                   | REG        | 7 | BT-CS-IT         |
| 535        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS713            | Cloud Computing  | REG        | 7 | BT-CS-IT         |
| 534        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS712            | Internet of Things   | REG        | 7 | BT-CS-IT         |
| 533        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS711            | Mobile Computing   | REG        | 7 | BT-CS-IT         |
| 532        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS710            | Quantum Computing  | REG        | 7 | BT-CS-IT         |
| 531        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS079            | Service Oriented Architecture                                    | REG        | 7 | BT-CS-IT         |
| 530        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCS078            | Deep Learning  | REG        | 7 | BT-CS-IT         |
| 529        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCH078            | Nanotechnology Applied To Chemical Engineering                   | REG        | 7 | BT-CH-FT         |
| 528        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCH077            | Advanced Separation Techniques                                   | REG        | 7 | BT-CH-FT         |
| 527        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCH076            | Process Utilities and Safety                                     | REG        | 7 | BT-CH-FT         |
| 526        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCH075            | Fertilizer Technology  | REG        | 7 | BT-CH-FT         |
| 525        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCE074            | Solid Waste Management   | REG        | 7 | BT-CE-ENV        |
| 524        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCE073            | Advance Concrete Design  | REG        | 7 | BT-CE-ENV        |
| 523        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCE072            | Probability Methods in Civil Engineering                         | REG        | 7 | BT-CE-ENV        |
| 522        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCE071            | Sustainable Construction Methods                                 | REG        | 7 | BT-CE-ENV        |
| 521        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KCE070            | Railway, Waterway and Airway Engineering                         | REG        | 7 | BT-CE-ENV        |
| 520        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KBT074            | Industrial Biotechnology   | REG        | 7 | BT-BIO           |
| 519        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KBT073            | Environmental Biotechnology                                      | REG        | 7 | BT-BIO           |
| 518        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KBT072            | Bioseparation and Downstream Processing                          | REG        | 7 | BT-BIO           |
| 517        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KBT071            | Genomics and Proteomics  | REG        | 7 | BT-BIO           |
| 516        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KAG074            | Tractor Design Principle   | REG        | 7 | BT-AG            |
| 515        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KAG073            | Crop process Engineering   | REG        | 7 | BT-AG            |
| 514        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KAG072            | Waste & By-Product Utilization                                   | REG        | 7 | BT-AG            |
| 513        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KAG071            | Wasteland Development  | REG        | 7 | BT-AG            |
| 512        | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | KAG070            | Watershed Planning and Management                                | REG        | 7 | BT-AG            |

| 583 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | RMBIMK02           | Integrated Marketing Communication                                  | COP | 7 | MBA-INT                |
|-----|--|------------------|--------------------------------|--------------------|---|-----|---|------------------------|
| 583 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RMBFM03            | Financial Market & Commercial Banking                               | COP | 3 | MBA+MBATM              |
| 581 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | RHM704             | Housekeeping V  | REG | 7 | HMCT                   |
| 581 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RFT701             | Food Quality and Food Laws  | COP | 7 | BT-CH-FT               |
| 580 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | REV077             | Heat transfer and operations  Transport Phenomenon                  | COP | 7 | BT-CE-ENV              |
| 578 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | REV076<br>REV077   |   | COP | 7 | BT-CE-ENV              |
| 577 | Wednesday, January 05, 2022<br>Wednesday, January 05, 2022 | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | REV075             | Process Engineering and Plant Design  Chemical Reaction Engineering | COP | 7 | BT-CE-ENV<br>BT-CE-ENV |
| 577 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | REV075             | Augmented & Virtual Reality   | COP | 7 | BT-CS-II<br>BT-CE-ENV  |
| 576 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | RCS077<br>RCS078   | Agile Software Development  | COP | 7 | BT-CS-IT<br>BT-CS-IT   |
| 574 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM |                                | RCS076<br>RCS077   |   | COP | 7 |                        |
| 574 | Wednesday, January 05, 2022                                | 1.30PM<br>1.30PM | 2.00PM-5.00PM<br>2.00PM-5.00PM | RCS075<br>RCS076   | Cloud Computing  Blockchain Architecture Design                     | COP | 7 | BT-CS-IT<br>BT-CS-IT   |
| 573 |  |                  |                                | RCS075             |   | COP | 7 | BT-CS-IT               |
| 572 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RCH701             | Process Modeling & Simulation                                       | COP | 7 | BT-CH-FT               |
| 571 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RCE077             | Ground Improvement Techniques                                       | COP | 7 | BT-CE-ENV              |
| 570 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RCE070             | Air & Noise Pollution Control                                       | COP | 7 | BT-CE-ENV              |
| 569 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RCE076             | Railways, Airport & Water Ways                                      | COP | 7 | BT-CE-ENV              |
| 568 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RCE075             | Computational Fluid Dynamics  | COP | 7 | BT-CE-ENV              |
| 567 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RCAI-704           | Software Project Management   | REG | 7 | MCA-INT                |
| 566 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RBT702             | Bioseperation & Down Stream Processing                              | COP | 7 | BT-BIO                 |
| 565 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG074B<br>RAR502  | Construction & Material-V   | REG | 5 | BARCH                  |
| 564 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG074A<br>RAG074B | Information Technology for land and water management                | COP | 7 | BT-AG                  |
| 563 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG073             | Water quality and management Measures                               | COP | 7 | BT-AG                  |
| 562 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG072             | Flood and control measures  | COP | 7 | BT-AG                  |
| 561 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG071<br>RAG072   | Watershed Planning and management                                   | COP | 7 | BT-AG                  |
| 560 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG070             | Waste land development  | COP | 7 | BT-AG                  |
| 559 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | RAG070             | Remote sensing and GIS  | COP | 7 | BT-AG                  |
| 558 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NCS072             | Neural Network  | COP | 7 | BT-CS-IT               |
| 557 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NCS071             | Software Testing and Audit  | COP | 7 | BT-CS-IT               |
| 556 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NCE044             | Tunnel Engineering  | COP | 7 | BT-CE-ENV              |
| 555 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NCE043             | Open Channel Flow   | COP | 7 | BT-CE-ENV              |
| 554 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NCE042             | Plastic Analysis of Structures                                      | COP | 7 | BT-CE-ENV              |
| 553 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NBT701             | Bioseperation & Down Stream Processing                              | COP | 7 | BT-BIO                 |
| 552 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NBC704             | System Analysis and Design  | COP | 7 | MCA-DD                 |
| 551 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NAR502             | Construction & Material-V   | COP | 5 | BARCH                  |
| 550 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NAG022             | Micro Irregation System Design                                      | COP | 7 | BT-AG                  |
| 549 | Wednesday, January 05, 2022                                | 1.30PM           | 2.00PM-5.00PM                  | NAG021             | Deign of Agricultural Machinary                                     | COP | 7 | BT-AG                  |

|     |                            | I      | 1              |         |  |     | T 1 |           |
|-----|----------------------------|--------|----------------|---------|--|-----|-----|-----------|
| 586 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | BEMV751 | Valuation & Storage                                      | REG | 5   | BVOC-EM   |
| 587 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | BFSV751 | Cost And Management Accounting                           | REG | 5   | BVOC-FS   |
| 588 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | BMIV751 | MRI, Image Processing and Recording                      | REG | 5   | BVOC-MI   |
| 589 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | BP504T  | Pharmacognosy II – Theory                                | REG | 5   | BPHARM    |
| 590 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | BPTV751 | Reliability ,Maintenance & Safety Engineering            | REG | 5   | BVOC-PT   |
| 591 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | BRCV751 | RAC Maintenance - II                                     | REG | 5   | BVOC-RC   |
| 592 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT505 | F & B Management   | COP | 5   | HMCT      |
| 593 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KAE055  | Aircraft<br>Instruments                                  | REG | 5   | BT-ME-GRP |
| 594 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KAE056  | Mechanical Vibrations                                    | REG | 5   | BT-ME-GRP |
| 595 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KAE057  | Introduction to Aircraft Design                          | REG | 5   | BT-ME-GRP |
| 596 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KAE058  | Aircraft Systems   | REG | 5   | BT-ME-GRP |
| 597 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KAU052  | Automotive chassis and suspension                        | REG | 5   | BT-ME-GRP |
| 598 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KCT502  | Chemical Processing of Textiles II                       | REG | 5   | BT-TX-GRP |
| 599 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KEC501  | Integrated Circuits                                      | REG | 5   | BT-EC-GRP |
| 600 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KEE503  | Electrical Machines-II                                   | REG | 5   | BT-EE-EN  |
| 601 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI505 | Cost Accounting  | REG | 5   | MBA-INT   |
| 602 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KME055  | Advance welding  | REG | 5   | BT-ME-GRP |
| 603 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KME056  | Programming, Data Structures And Algorithms Using Python | REG | 5   | BT-ME-GRP |
| 604 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KME057  | Mechanical Vibrations                                    | REG | 5   | BT-ME-GRP |
| 605 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KME058  | Fuels and Combustion                                     | REG | 5   | BT-ME-GRP |
| 606 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KMT053  | Automation & Robotics                                    | REG | 5   | BT-ME-GRP |
| 607 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KMT054  | Mould Design and Manufacturing                           | REG | 5   | BT-ME-GRP |
| 608 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KMT055  | Time and Motion study                                    | REG | 5   | BT-ME-GRP |
| 609 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KPE055  | Plastics Waste Management And Recycling Techniques       | REG | 5   | BT-ME-GRP |
| 610 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KPE056  | Heat & Mass Transfer                                     | REG | 5   | BT-ME-GRP |
| 611 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KPE057  | Special Processes & Techniques                           | REG | 5   | BT-ME-GRP |
| 612 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KPE058  | Physical Chemistry of Polymers                           | REG | 5   | BT-ME-GRP |
| 613 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KPI052  | Quality Assurance & Reliability                          | REG | 5   | BT-ME-GRP |
| 614 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | KTT503  | Chemical Processing of Textiles                          | REG | 5   | BT-TX-GRP |
| 615 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | MAM505  | Business Environment                                     | COP | 5   | MAM       |
| 616 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NAU501  | Theory of Machines                                       | COP | 5   | BT-ME-GRP |
| 617 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NBC501  | Principles of Programmming Lang.                         | COP | 5   | MCA-DD    |
| 618 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NEC501  | Integrated Circuits                                      | COP | 5   | BT-BM     |
| 619 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NEC501R | Integrated Circuit                                       | COP | 5   | BT-EC-GRP |
| 620 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NEC508  | Fundamental of EM Theory                                 | COP | 5   | BT-EE-EN  |

| 621 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE41  | Advanced Database Management System              | COP | 5 | MCA       |
|-----|----------------------------|--------|----------------|----------|--|-----|---|-----------|
| 622 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NME502   | Kinematics of Machines                           | COP | 5 | BT-ME-GRP |
| 623 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | NTT505   | Fabric Structure                                 | COP | 5 | BT-TX-GRP |
| 624 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RAR902   | Construction & Material-VIII                     | REG | 9 | BARCH     |
| 625 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE41   | Distributed Database Systems                     | REG | 5 | MCA       |
| 626 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE45   | Big Data   | REG | 5 | MCA       |
| 627 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RCAI502  | Programming with MATLAB                          | REG | 5 | MCA-INT   |
| 628 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RCT502   | Yarn Technology-III                              | COP | 5 | BT-TX-GRP |
| 629 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | REC501   | Integrated Circuits                              | COP | 5 | BT-BM     |
| 630 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | REC501A  | Integrated Circuits                              | COP | 5 | BT-EC-GRP |
| 631 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | REE501   | Electrical Machines-II                           | COP | 5 | BT-EE-EN  |
| 632 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RHM505   | Computer Applications                            | REG | 5 | HMCT      |
| 633 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI505  | Cost Accounting                                  | COP | 5 | MBA-INT   |
| 634 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RPH531   | Professional Communication                       | COP | 5 | BPHARM    |
| 635 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RTC502   | Technology of Dyeing-II                          | COP | 5 | BT-TX-GRP |
| 636 | Thursday, January 06, 2022 | 9.00AM | 9.30AM-12.30PM | RTT503   | Fabric Manufacture-III                           | COP | 5 | BT-TX-GRP |
| 637 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | BP703T   | Pharmacy Practice – Theory                       | REG | 7 | BPHARM    |
| 638 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KAE075   | Aircraft Rules & Regulation                      | REG | 7 | BT-ME-GRP |
| 639 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KAE076   | Aircraft Maintenance                             | REG | 7 | BT-ME-GRP |
| 640 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KAE077   | Introduction to CFD                              | REG | 7 | BT-ME-GRP |
| 641 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KAE078   | Elements of Aero-elasticity                      | REG | 7 | BT-ME-GRP |
| 642 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KAU073   | Vehicle Body Engineering & safety                | REG | 7 | BT-ME-GRP |
| 643 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KAU074   | Trouble Shooting, Service & Maintenance Repair   | REG | 7 | BT-ME-GRP |
| 644 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KCT074   | Quality Control in Home Textiles                 | REG | 7 | BT-TX-GRP |
| 645 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KCT075   | Design Management                                | REG | 7 | BT-TX-GRP |
| 646 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KCT076   | Advance Carpet Manufacture                       | REG | 7 | BT-TX-GRP |
| 647 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KEE070   | Advanced Micro processors & Micro Controllers    | REG | 7 | BT-EE-EN  |
| 648 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KEE071   | Energy Conservation and Auditing                 | REG | 7 | BT-EE-EN  |
| 649 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KEE072   | HVDC & AC Transmission                           | REG | 7 | BT-EE-EN  |
| 650 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KEE073   | High Voltage Engineering                         | REG | 7 | BT-EE-EN  |
| 651 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KEE074   | Power Quality and FACTS                          | REG | 7 | BT-EE-EN  |
| 652 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KEN070   | Power System Operation & Control                 | REG | 7 | BT-EE-EN  |
| 653 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIB03  | Export Import Documentation                      | COP | 3 | MBA+MBATM |
| 654 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBNIB02 | Export Import Documentation                      | REG | 3 | MBA+MBATM |
| 655 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KME073   | Mathematical Modeling of Manufacturing Processes | REG | 7 | BT-ME-GRP |
| 656 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KME074   | Machine Learning                                 | REG | 7 | BT-ME-GRP |
| 657 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | KME075   | Computer Graphics and product modeling           | REG | 7 | BT-ME-GRP |

| 694 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RBM076  | Data Communication Networks               | COP | 7 | BT-BM     |
|-----|----------------------------|--------|---------------|---------|---|-----|---|-----------|
| 693 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RBM075  | Biotransport Phenomenon                   | COP | 7 | BT-BM     |
| 692 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RBM074  | Telemedicine                              | COP | 7 | BT-BM     |
| 691 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAU072  | Project Management                        | COP | 7 | BT-ME-GRP |
| 690 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAU071  | Advanced Automobile Technologies          | COP | 7 | BT-ME-GRP |
| 689 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAU070  | Automotive Electrical & Electronic System | COP | 7 | BT-ME-GRP |
| 688 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAE073  | Avionics-I                                | COP | 7 | BT-ME-GRP |
| 687 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAE072  | Automatic Flight Control                  | COP | 7 | BT-ME-GRP |
| 686 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAE071  | Aircraft Structural Dynamics              | COP | 7 | BT-ME-GRP |
| 685 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | RAE070  | Rocket and Missiles                       | COP | 7 | BT-ME-GRP |
| 684 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NME034  | Composite Materials                       | COP | 7 | BT-ME-GRP |
| 683 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NME032  | Project Management                        | COP | 7 | BT-ME-GRP |
| 682 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NIC031  | Optical Instrmentation                    | COP | 7 | BT-EC-GRP |
| 681 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NHTT706 | Quality Control in Home Textile           | COP | 7 | BT-TX-GRP |
| 680 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEN033  | Flexible AC Transmission Systems          | COP | 7 | BT-EE-EN  |
| 679 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEN031  | Power System Opreation & Control          | COP | 7 | BT-EE-EN  |
| 678 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEE033  | Flexible AC Transmission Systems          | COP | 7 | BT-EE-EN  |
| 677 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEE031  | Power System Opreation & Control          | COP | 7 | BT-EE-EN  |
| 676 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEC033  | Voice Over IP                             | COP | 7 | BT-EC-GRP |
| 675 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEC032  | Digital Image Processing                  | COP | 7 | BT-EC-GRP |
| 674 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NEC031  | Information Theory and Coding             | COP | 7 | BT-EC-GRP |
| 673 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NBC033  | Enterprise Resource Planning              | COP | 9 | MCA-DD    |
| 672 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | NBC031  | Cloud Computing                           | COP | 9 | MCA-DD    |
| 671 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | MAMFM06 | Working Capital Management                | COP | 9 | MAM       |
| 670 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KTT076  | Evaluation of Textile Materials           | REG | 7 | BT-TX-GRP |
| 669 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KTT075  | Mill Planning & Organization              | REG | 7 | BT-TX-GRP |
| 668 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KTT074  | Process Control in Spinning & Weaving     | REG | 7 | BT-TX-GRP |
| 667 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPI073  | Project Management                        | REG | 7 | BT-ME-GRP |
| 666 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE078  | Thermoplastic Elastomers                  | REG | 7 | BT-ME-GRP |
| 665 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE077  | Polymer Nanomaterials                     | REG | 7 | BT-ME-GRP |
| 664 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE076  | Rubber Technology                         | REG | 7 | BT-ME-GRP |
| 663 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KPE075  | Biodegradable Polymers                    | REG | 7 | BT-ME-GRP |
| 662 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT075  | Process Planning and cost Estimation      | REG | 7 | BT-ME-GRP |
| 661 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT074  | Maintenance Engineering & Management      | REG | 7 | BT-ME-GRP |
| 660 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT073  | Manufacturing Strategies                  | REG | 7 | BT-ME-GRP |
| 659 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KMT072  | Composite Materials                       | REG | 7 | BT-ME-GRP |
| 658 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM | KME076  | Power Plant Engineering                   | REG | 7 | BT-ME-GRP |

| 695 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI031  | Cloud Computing  | REG | 9 | MCA-INT   |
|-----|----------------------------|--------|----------------|----------|--|-----|---|-----------|
| 696 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI032  | Soft Computing   | REG | 9 | MCA-INT   |
| 697 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI033  | Deep Learning  | REG | 9 | MCA-INT   |
| 698 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI034  | Distributed Systems                                    | REG | 9 | MCA-INT   |
| 699 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI035  | Advanced Database Management Systems                   | REG | 9 | MCA-INT   |
| 700 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RCT070   | Mill Planning and Organization                         | COP | 7 | BT-TX-GRP |
| 701 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REC070   | Optical Network  | COP | 7 | BT-EC-GRP |
| 702 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REC071   | Information Theory & Coding                            | COP | 7 | BT-EC-GRP |
| 703 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REC072   | Digital Image Processing                               | COP | 7 | BT-EC-GRP |
| 704 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REC073   | Advance Programming in Engineering                     | COP | 7 | BT-EC-GRP |
| 705 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REE070   | Microprocessors and Microcontrollers                   | COP | 7 | BT-EE-EN  |
| 706 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REE071   | Utilization of Electrical Energy & Electric Traction   | COP | 7 | BT-EE-EN  |
| 707 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REE072   | Introduction to Smart Grid                             | COP | 7 | BT-EE-EN  |
| 708 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REE073   | Power System Optimization                              | COP | 7 | BT-EE-EN  |
| 709 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | REN070   | Introduction to Robotics                               | COP | 7 | BT-EE-EN  |
| 710 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RIC070   | Optical Instrumentation                                | COP | 7 | BT-EC-GRP |
| 711 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RIC071   | Power Plant Instrumentation                            | COP | 7 | BT-EC-GRP |
| 712 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RIC072   | Voice Over IP  | COP | 7 | BT-EC-GRP |
| 713 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBIB03  | Export Import Documentation                            | COP | 3 | MBA+MBATM |
| 714 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBIFM06 | International Financial Management                     | REG | 9 | MBA-INT   |
| 715 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RME070   | Composite Materials                                    | COP | 7 | BT-ME-GRP |
| 716 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RME071   | Power Plant Engineering                                | COP | 7 | BT-ME-GRP |
| 717 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RME072   | Supply Chain Management                                | COP | 7 | BT-ME-GRP |
| 718 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RME073   | Additive Manufacturing                                 | COP | 7 | BT-ME-GRP |
| 719 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPH734   | Pharmaceutics-IX (Biopharmaceutics & Pharmacokinetics) | COP | 7 | BPHARM    |
| 720 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPH740   | Pharmaceutics-X Pharmaceutical Biotechnology           | COP | 7 | BPHARM    |
| 721 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPI070   | Advance Material Technology                            | COP | 7 | BT-ME-GRP |
| 722 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPI071   | Quality Engg. in Manufacturing                         | COP | 7 | BT-ME-GRP |
| 723 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPL070   | Testing of Plastics Materials & Product                | COP | 7 | BT-ME-GRP |
| 724 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPL071   | Biodegradable Polymers                                 | COP | 7 | BT-ME-GRP |
| 725 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPL072   | Speciality Polymers                                    | COP | 7 | BT-ME-GRP |
| 726 | Thursday, January 06, 2022 | 1.30PM | 2.00PM-5.00PM  | RPL073   | Polymer blends & alloys                                | COP | 7 | BT-ME-GRP |
| 727 | Friday, January 07, 2022   | 9.00AM | 9.30AM-12.30PM | BAMV631  | Automobile Electrical System                           | REG | 3 | BVOC-AM   |
| 728 | Friday, January 07, 2022   | 9.00AM | 9.30AM-12.30PM | BEMV631  | Fault analysis & Repairs                               | REG | 3 | BVOC-EM   |
| 729 | Friday, January 07, 2022   | 9.00AM | 9.30AM-12.30PM | BFSV631  | Business Statistics                                    | REG | 3 | BVOC-FS   |
| 730 | Friday, January 07, 2022   | 9.00AM | 9.30AM-12.30PM | BMIV631  | Fault analysis & Repairs                               | REG | 3 | BVOC-MI   |
| 731 | Friday, January 07, 2022   | 9.00AM | 9.30AM-12.30PM | BP601T   | Medicinal Chemistry III – Theory                       | COP | 6 | BPHARMA   |

| 732 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | BPTV631 | Metal Casting Technology  | REG | 3 | BVOC-PT   |
|-----|--------------------------|--------|----------------|---------|---|-----|---|-----------|
| 733 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | BRCV631 | RAC Piping Systems - I  | REG | 3 | BVOC-RC   |
| 734 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT306 | Applied Accounting  | COP | 3 | HMCT      |
| 735 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KAG501  | EPAP, Post Harvest Engg. of horticultural, Medicinal and<br>Aromatic Plants | REG | 5 | BT-AG     |
| 736 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KBT055  | Biofuels and alcohol technology   | REG | 5 | BT-BIO    |
| 737 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KBT056  | Descriptive Statistics & Process Control                                    | REG | 5 | BT-BIO    |
| 738 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KBT057  | 3-D Printing  | REG | 5 | BT-BIO    |
| 739 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KBT058  | Molecular modelling and drug design   | REG | 5 | BT-BIO    |
| 740 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCA011  | Cryptography & Network Security   | REG | 3 | MCA       |
| 741 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCA012  | Data Warehousing & Data Mining  | REG | 3 | MCA       |
| 742 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCA013  | Software Project Management   | REG | 3 | MCA       |
| 743 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCA014  | Cloud Computing   | REG | 3 | MCA       |
| 744 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCA015  | Compiler Design   | REG | 3 | MCA       |
| 745 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCE502  | Structural Analysis   | REG | 5 | BT-CE-ENV |
| 746 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KCH501  | Mass Transfer -I  | REG | 5 | BT-CH-FT  |
| 747 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KFAA301 | History of Art-I  | REG | 3 | BFA       |
| 748 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KFD301  | Textiles-II   | REG | 3 | BFAD      |
| 749 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KIT501  | Web Technology  | REG | 5 | BT-CS-IT  |
| 750 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI304 | Business Environment  | REG | 3 | MBA-INT   |
| 751 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | KNE503  | Solid Waste Management  | REG | 5 | BT-CE-ENV |
| 752 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | MAM304  | Marketing Management  | COP | 3 | MAM       |
| 753 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | MAM304A | Marketing Management  | COP | 3 | MAM       |
| 754 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | NAR309  | CLIMATOLOGY   | COP | 3 | BARCH     |
| 755 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | NBT504  | Plant Biotechnology   | COP | 5 | BT-BIO    |
| 756 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | NCE504  | Structural Analysis-II  | COP | 5 | BT-CE-ENV |
| 757 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | NCS504  | Web Technology  | COP | 5 | BT-CS-IT  |
| 758 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | NMCA315 | Computer Based Optimization Techniques                                      | COP | 3 | MCA       |
| 759 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RAG501  | Irrigation & Drainage Engg  | COP | 5 | BT-AG     |
| 760 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RAR309  | CLIMATOLOGY   | REG | 3 | BARCH     |
| 761 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RCA304  | Computer Based Optimization Techniques                                      | COP | 3 | MCA       |
| 762 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RCAI304 | Information Systems   | REG | 3 | MCA-INT   |
| 763 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RCH502  | Mass Transfer-II  | COP | 5 | BT-CH-FT  |
| 764 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RCS051  | Operation Research  | COP | 5 | BT-CS-IT  |
| 765 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RCS052  | Web Technologies  | COP | 5 | BT-CS-IT  |
| 766 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | REV503  | Solid Waste Management  | COP | 5 | BT-CE-ENV |
| 767 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RFAA301 | History of Art-I  | COP | 3 | BFA       |

| 768 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RFD301   | Textiles-II                                   | COP | 3 | BFAD      |
|-----|--------------------------|--------|----------------|----------|---|-----|---|-----------|
| 769 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RFT501   | Fruits, Vegitables & Plantation Products      | COP | 5 | BT-CH-FT  |
| 770 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RIT051   | Software Project Management                   | COP | 5 | BT-CS-IT  |
| 771 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RIT052   | Software Testing and Audit                    | COP | 5 | BT-CS-IT  |
| 772 | Friday, January 07, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI304  | Business Environment                          | COP | 3 | MBA-INT   |
| 773 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | BP802T   | Social and Preventive Pharmacy                | COP | 8 | BPHARM    |
| 774 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | НМСТ706  | Human Resource Management                     | COP | 7 | HMCT      |
| 775 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIFM01 | Security Analysis and Portfolio Management    | REG | 7 | MBA-INT   |
| 776 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBMK02  | Consumer Behaviour & Marketing Communiactions | COP | 3 | MBA+MBATM |
| 777 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBNMK01 | Consumer Behaviour & Marketing Communication  | REG | 3 | MBA+MBATM |
| 778 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | KMLS303  | Procurement & Vendor Management               | REG | 3 | MBA+MBATM |
| 779 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | KMTT305  | Global Tourism Geography                      | REG | 3 | MBA+MBATM |
| 780 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMFM01  | Secutity Analysis & Portfolio Management      | COP | 7 | MAM       |
| 781 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NAG703   | Soil & Water Convervation Structure           | COP | 7 | BT-AG     |
| 782 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NAR509   | Disaster Management                           | COP | 5 | BARCH     |
| 783 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NBC702   | Computer Graphics                             | COP | 7 | MCA-DD    |
| 784 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NBT031   | Food Biotechnology                            | COP | 7 | BT-BIO    |
| 785 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NBT033   | Waste Treatment & Management                  | COP | 7 | BT-BIO    |
| 786 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NCE701   | Design of steel Structures                    | COP | 7 | BT-CE-ENV |
| 787 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NCH016   | Petrochemical Technology                      | COP | 7 | BT-CH-FT  |
| 788 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NCS701   | Distributed System                            | COP | 7 | BT-CS-IT  |
| 789 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | NIT701   | Cryptographic & Network Secirity              | COP | 7 | BT-CS-IT  |
| 790 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RAG702   | Dairy & Food Engineering                      | COP | 7 | BT-AG     |
| 791 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RAR509   | Sociology                                     | REG | 5 | BARCH     |
| 792 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RBT071   | Genomics and Proteomics                       | COP | 7 | BT-BIO    |
| 793 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RBT072   | Quality Control & Regulatory Affairs          | COP | 7 | BT-BIO    |
| 794 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RBT073   | Clinical Trials & Management                  | COP | 7 | BT-BIO    |
| 795 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RBT074   | Bioprocess Economics & Project Management     | COP | 7 | BT-BIO    |
| 796 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI-705 | Enterprise Resource Planning                  | REG | 7 | MCA-INT   |
| 797 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCE701   | Design of Structure-III                       | COP | 7 | BT-CE-ENV |
| 798 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCH071   | Corrosion Science and Engineering             | COP | 7 | BT-CH-FT  |
| 799 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCH072   | IPA and Waste Management                      | COP | 7 | BT-CH-FT  |
| 800 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCH073   | Colloid Surface & Interfacial Phenomena       | COP | 7 | BT-CH-FT  |
| 801 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCH074   | Environmental Impact Assessment               | COP | 7 | BT-CH-FT  |
| 802 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RCS701   | Distributed System                            | COP | 7 | BT-CS-IT  |
| 803 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | REV701   | Environmental System Modelling                | COP | 7 | BT-CE-ENV |
| 804 | Friday, January 07, 2022 | 1.30PM | 2.00PM-5.00PM  | RFT071   | Technology of Animal Foods                    | COP | 7 | BT-CH-FT  |

| 805 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RFT072   | Logistics and Supply chain Management                                | COP | 7 | BT-CH-FT  |
|-----|----------------------------|--------|----------------|----------|--|-----|---|-----------|
| 806 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RFT073   | Nutraceuticals and Functional Foods                                  | COP | 7 | BT-CH-FT  |
| 807 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RHM703   | Front Office Operations V  | REG | 7 | HMCT      |
| 808 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RIT701   | Cryptography & Network Security                                      | COP | 7 | BT-CS-IT  |
| 809 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RMBIFM01 | Security Analysis and Portfolio Management                           | COP | 7 | MBA-INT   |
| 810 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RMBMK02  | Consumer Behaviour   | COP | 3 | MBA+MBATM |
| 811 | Friday, January 07, 2022   | 1.30PM | 2.00PM-5.00PM  | RMT301   | Domestic & International Ticketing                                   | COP | 3 | MBA+MBATM |
| 812 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BAMV752  | Plant Layout & Product Handling                                      | REG | 5 | BVOC-AM   |
| 813 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BEMV752  | Shelf Life, Ware House Operations Management & Material Transactions | REG | 5 | BVOC-EM   |
| 814 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BFSV752  | Security Operations And Derivatives Market                           | REG | 5 | BVOC-FS   |
| 815 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BMIV752  | Advanced Imaging   | REG | 5 | BVOC-MI   |
| 816 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BOP352   | Pharmaceutics-VI (Pharmaceutical Technology-I)                       | COP | 5 | BPHARM    |
| 817 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BP502T   | Industrial Pharmacy I- Theory  | REG | 5 | BPHARM    |
| 818 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BPTV752  | Plant Layout and Product Handling                                    | REG | 5 | BVOC-PT   |
| 819 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | BRCV752  | RAC Installation Techniques - II                                     | REG | 5 | BVOC-RC   |
| 820 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT506  | Hotel Facility Planning  | COP | 5 | HMCT      |
| 821 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KCT503   | Carpet Manufacture   | REG | 5 | BT-TX-GRP |
| 822 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KEC503   | Digital Signal Processing  | REG | 5 | BT-EC-GRP |
| 823 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KEE502   | Control System   | REG | 5 | BT-EE-EN  |
| 824 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KIC501   | Instrumentation & Measurement  | REG | 5 | BT-EC-GRP |
| 825 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI501  | Macro Economic   | REG | 5 | MBA-INT   |
| 826 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KME501   | Heat and Mass Transfer   | REG | 5 | BT-ME-GRP |
| 827 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KPE501   | Plastic Materials-II   | REG | 5 | BT-ME-GRP |
| 828 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | KTT502   | Yarn Manufacture-III   | REG | 5 | BT-TX-GRP |
| 829 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | MAM501   | Macro Economics  | COP | 5 | MAM       |
| 830 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NBC503   | Theory of Automata & Formal Languages                                | COP | 5 | MCA-DD    |
| 831 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NCT504   | Fabric Manufacture -III  | COP | 5 | BT-TX-GRP |
| 832 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NEE503   | Control System   | COP | 5 | BT-EE-EN  |
| 833 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NIC501   | Control Systems-I  | COP | 5 | BT-BM     |
| 834 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE25  | Computer Networks  | COP | 5 | MCA       |
| 835 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE25A | Computer Networks  | COP | 5 | MCA       |
| 836 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | NME504   | Heat & Mass Transfer   | COP | 5 | BT-ME-GRP |
| 837 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RAR904   | Landscape Design   | REG | 9 | BARCH     |
| 838 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RBM501   | Control Systems-I  | COP | 5 | BT-BM     |
| 839 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RCA501   | Computer Graphics & Animation  | REG | 5 | MCA       |
| 840 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RCAI501  | Design & Analysis of Algorithms                                      | REG | 5 | MCA-INT   |

| 841 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RCT051   | Carpet Manufacture  | COP | 5 | BT-TX-GRP |
|-----|----------------------------|--------|----------------|----------|---|-----|---|-----------|
| 842 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RCT052   | Woven Textile Design  | COP | 5 | BT-TX-GRP |
| 843 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | REE503   | Control System  | COP | 5 | BT-EE-EN  |
| 844 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RFAA503  | Design & Communication Practices-III                              | REG | 5 | BFA       |
| 845 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RFAP501  | Visual Art Process & Practices-III                                | REG | 5 | BFA       |
| 846 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RHM506   | Food Science  | REG | 5 | HMCT      |
| 847 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI501  | Macro Economics   | COP | 5 | MBA-INT   |
| 848 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RME502   | Heat & Mass Transfer  | COP | 5 | BT-ME-GRP |
| 849 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RME502A  | Heat & Mass Transfer  | COP | 5 | BT-ME-GRP |
| 850 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RME506   | Advance Welding Technology  | COP | 5 | BT-ME-GRP |
| 851 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RMI502   | Applied Probability and Statics                                   | COP | 5 | BT-ME-GRP |
| 852 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RPH522   | Pharmaceutics-VI (Pharmaceutical Technology-I)                    | COP | 5 | BPHARM    |
| 853 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RPL051   | Chemical Thermodynamics   | COP | 5 | BT-ME-GRP |
| 854 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RPL052   | Polymer Degradation and Stabilization                             | COP | 5 | BT-ME-GRP |
| 855 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RPL053   | Plastic Packaging & Foam  | COP | 5 | BT-ME-GRP |
| 856 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RTC503   | Technology of Printing-I  | COP | 5 | BT-TX-GRP |
| 857 | Saturday, January 08, 2022 | 9.00AM | 9.30AM-12.30PM | RTT502   | Yarn Manufacture-III  | COP | 5 | BT-TX-GRP |
| 858 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | BOP475   | naceutical Analysis-III (Pharmaceutical Analysis and Quality Assu | COP | 7 | BPHARM    |
| 859 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | BP808ET  | Cell and Molecular Biology  | COP | 8 | BPHARM    |
| 860 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KEC075   | Information Theory & Coding                                       | REG | 7 | BT-EC-GRP |
| 861 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KEC076   | Wireless & Mobile Communication                                   | REG | 7 | BT-EC-GRP |
| 862 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KEC077   | Micro & Smart Systems   | REG | 7 | BT-EC-GRP |
| 863 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KEC078   | Speech Processing   | REG | 7 | BT-EC-GRP |
| 864 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KIC075   | Optical Instrumentation   | REG | 7 | BT-EC-GRP |
| 865 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KIC076   | Control System-II   | REG | 7 | BT-EC-GRP |
| 866 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KIC077   | Computerised Process Control                                      | REG | 7 | BT-EC-GRP |
| 867 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBFM01  | Investment Analysis & Portfolio Management                        | COP | 3 | MBA+MBATM |
| 868 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBNFM02 | Financial Planning & Tax Management                               | REG | 3 | MBA+MBATM |
| 869 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | KMT306   | Geography of International Tourism                                | COP | 3 | MBA+MBATM |
| 870 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMFM02  | Financial Derivatives   | COP | 7 | MAM       |
| 871 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | NBC901   | Digital Image Processing  | COP | 9 | MCA-DD    |
| 872 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | NEC702A  | Analog and Digital Communication                                  | COP | 7 | BT-EE-EN  |
| 873 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | NEC702B  | Data Communication Networks                                       | COP | 7 | BT-EC-GRP |
| 874 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | NIC701   | Control System-II   | COP | 7 | BT-EC-GRP |
| 875 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | NME031   | Computer Aided Manufacturing                                      | COP | 7 | BT-ME-GRP |
| 876 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | NTT704   | Knitting Technology   | COP | 7 | BT-TX-GRP |
| 877 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RAE702   | Flight Mechanics  | COP | 7 | BT-ME-GRP |

| 878 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RAU701   | Automotive Transmission   | COP | 7 | BT-ME-GRP |
|-----|----------------------------|--------|----------------|----------|---|-----|---|-----------|
| 879 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RBM702   | Hospital Management System  | COP | 7 | BT-BM     |
| 880 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI041  | Distributed Database Systems  | REG | 9 | MCA-INT   |
| 881 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI042  | Simulation and Modeling   | REG | 9 | MCA-INT   |
| 882 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI043  | Introduction to Machine Learning  | REG | 9 | MCA-INT   |
| 883 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI044  | Pattern Recognition   | REG | 9 | MCA-INT   |
| 884 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RCAI045  | Android Operating System  | REG | 9 | MCA-INT   |
| 885 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RCT701   | Advance Yarn manufacture  | COP | 7 | BT-TX-GRP |
| 886 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | REC701   | Data Communication Networks   | COP | 7 | BT-EC-GRP |
| 887 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | REE075   | Industrial Automation and Control   | COP | 7 | BT-EE-EN  |
| 888 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | REE076   | Energy Efficiency & Conservation  | COP | 7 | BT-EE-EN  |
| 889 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | REE077   | Reliability Engineering   | COP | 7 | BT-EE-EN  |
| 890 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | REE078   | Electric Machine Design   | COP | 7 | BT-EE-EN  |
| 891 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | REN075   | Telemetry & Data Transmission   | COP | 7 | BT-EE-EN  |
| 892 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RIC701   | Control System II   | COP | 7 | BT-EC-GRP |
| 893 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBFM01  | Security Analysis & Portfolio Management                                  | COP | 3 | MBA+MBATM |
| 894 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBIHR05 | HR Analytics  | REG | 9 | MBA-INT   |
| 895 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RMT306   | Geography of International Tourism  | COP | 3 | MBA+MBATM |
| 896 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RPH737   | Pharmaceutical Analysis-III (Pharmaceutical Analysis & Quality Assurance) | COP | 7 | BPHARM    |
| 897 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RPI701   | Automation & Robotics   | COP | 7 | BT-ME-GRP |
| 898 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RPL702   | Polymer Composites  | COP | 7 | BT-ME-GRP |
| 899 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RTC701   | Technology of Finishing-II  | COP | 7 | BT-TX-GRP |
| 900 | Saturday, January 08, 2022 | 1.30PM | 2.00PM-5.00PM  | RTT701   | Knitting Technology   | COP | 7 | BT-TX-GRP |
| 901 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | AR306    | HISTORY OF ARCHITECTURE – I   | COP | 3 | BARCH     |
| 902 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BAMV632  | Automobile Drawing & Design   | REG | 3 | BVOC-AM   |
| 903 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BEMV632  | Good Manufacturing Concept & Practices – I                                | REG | 3 | BVOC-EM   |
| 904 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BFSV632  | Depository Operations   | REG | 3 | BVOC-FS   |
| 905 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BMIV632  | Cross Sectional Anatomy-II  | REG | 3 | BVOC-MI   |
| 906 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BP603T   | Herbal Drug Technology – Theory   | COP | 6 | BPHARMA   |
| 907 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BPTV632  | Production Automation & Computer Integrated Mfg.                          | REG | 3 | BVOC-PT   |
| 908 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | BRCV632  | Refrigeration & Air-conditioning Material -I                              | REG | 3 | BVOC-RC   |
| 909 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | HMCT301  | Food Production -III  | COP | 3 | HMCT      |
| 910 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | KAG503   | Thermodynamics, Refrigeration and Air Conditioning                        | REG | 5 | BT-AG     |
| 911 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | KBT503   | Bioinformatics I  | REG | 5 | BT-BIO    |
| 912 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | KCA303   | Computer Network  | REG | 3 | MCA       |
| 913 | Monday, January 10, 2022   | 9.00AM | 9.30AM-12.30PM | KCE051   | Concrete Technology   | REG | 5 | BT-CE-ENV |
|     |                            |        |                |          |   |     |   |           |

| 914 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCE052  | Modern Construction Materials                          | REG | 5 | BT-CE-ENV |
|-----|--------------------------|--------|----------------|---------|--|-----|---|-----------|
| 915 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCE053  | Open Channel Flow                                      | REG | 5 | BT-CE-ENV |
| 916 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCE054  | Engineering Geology                                    | REG | 5 | BT-CE-ENV |
| 917 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCH502  | Chemical Reaction Engineering - II                     | REG | 5 | BT-CH-FT  |
| 918 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCH504  | Chemical Reaction Engineering                          | REG | 5 | BT-CH-FT  |
| 919 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCS055  | Machine Learning Techniques                            | REG | 5 | BT-CS-IT  |
| 920 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCS056  | Application of Soft Computing                          | REG | 5 | BT-CS-IT  |
| 921 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCS057  | Augmented & Virtual Realit                             | REG | 5 | BT-CS-IT  |
| 922 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KCS058  | Human Computer Interface                               | REG | 5 | BT-CS-IT  |
| 923 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KFAA302 | Aesthetics-I   | REG | 3 | BFA       |
| 924 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KFD302  | Historic Costumes-Western                              | REG | 3 | BFAD      |
| 925 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KMBI306 | Environment & Ecology                                  | REG | 3 | MBA-INT   |
| 926 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KNE051  | Earth and Environment                                  | REG | 5 | BT-CE-ENV |
| 927 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KNE052  | Ecological and Biological Principles and Processes     | REG | 5 | BT-CE-ENV |
| 928 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | KNE053  | Environmental Biotechnology                            | REG | 5 | BT-CE-ENV |
| 929 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | MAMMK02 | Product and Brand management                           | COP | 7 | MAM       |
| 930 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS055 | Machine Learning Techniques                            | REG | 5 | MTECH-INT |
| 931 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS056 | Application of Soft Computing                          | REG | 5 | MTECH-INT |
| 932 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS057 | Augmented & Virtual Reality                            | REG | 5 | MTECH-INT |
| 933 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS058 | Human Computer Interface                               | REG | 5 | MTECH-INT |
| 934 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NAG503  | Refrigeration and Air Conditioning                     | COP | 5 | BT-AG     |
| 935 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NAR307  | HISTORY OF ARCHITECTURE – II                           | COP | 3 | BARCH     |
| 936 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NBT502  | Bio-Informatics –I                                     | COP | 5 | BT-BIO    |
| 937 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NCE503  | Environmental Engg-I                                   | COP | 5 | BT-CE-ENV |
| 938 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NCH503  | Chemical Reaction Engg I                               | COP | 5 | BT-CH-FT  |
| 939 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NCS503  | Priciples of Programming Languages                     | COP | 5 | BT-CS-IT  |
| 940 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | NMCA313 | Database Management System                             | COP | 3 | MCA       |
| 941 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RAG503  | Thermodynamics, Refrigeration and Air Conditioning     | COP | 5 | BT-AG     |
| 942 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RAR307  | HISTORY OF ARCHITECTURE - II                           | REG | 3 | BARCH     |
| 943 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RBT503  | Bio-Informatics –I                                     | COP | 5 | BT-BIO    |
| 944 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RCAA01A | Introduction to Programming and Computer Organization* | COP | 3 | MCA       |
| 945 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RCE051  | Modern Construction Materials                          | COP | 5 | BT-CE-ENV |
| 946 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RCE052  | Concrete Technology                                    | COP | 5 | BT-CE-ENV |
| 947 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RCE053  | Geo Environmental                                      | COP | 5 | BT-CE-ENV |
| 948 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RCH501  | Chemical Reaction Engineering                          | COP | 5 | BT-CH-FT  |
| 949 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RCS503  | Priciples of Programming Languages                     | COP | 5 | BT-CS-IT  |
| 950 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RFAA302 | Aesthetics-I   | COP | 3 | BFA       |

| 951 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RFD302   | Historic Costumes-Western  | COP | 3 | BFAD           |
|-----|--------------------------|--------|----------------|----------|--|-----|---|----------------|
| 952 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RHM301   | Food Production-III  | REG | 3 | HMCT           |
| 953 | Monday, January 10, 2022 | 9.00AM | 9.30AM-12.30PM | RMBI306  | Environment & Ecology  | COP | 3 | MBA-INT        |
| 954 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | BP807ET  | Computer Aided Drug Design   | COP | 8 | BPHARM         |
| 955 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | HMCT704  | Financial Management   | COP | 7 | HMCT           |
| 956 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBA304  | Supply Chain Analytics   | REG | 3 | MBA+MBATM      |
| 957 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBHR01  | Talent Management  | COP | 3 | MBA+MBATM      |
| 958 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIFM02 | Management of Financial Institutions and Services                            | REG | 7 | MBA-INT        |
| 959 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBNHR01 | Talent Management  | REG | 3 | MBA+MBATM      |
| 960 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KMLS306  | Supply Chain Analytics   | REG | 3 | MBA+MBATM      |
| 961 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KMTT303  | Tourist Behaviour & Cross-cultural Management                                | REG | 3 | MBA+MBATM      |
| 962 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE071   | Filter Design  | REG | 7 | Open Electives |
| 963 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE072   | Bioeconomics   | REG | 7 | Open Electives |
| 964 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE073   | Machine Learning   | REG | 7 | Open Electives |
| 965 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE074   | Renewable Energy Resources   | REG | 7 | Open Electives |
| 966 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE075   | Operations Research  | REG | 7 | Open Electives |
| 967 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE076   | Value Relationship & Ethical Human Conduct- for a Happy & Harmonious Society | REG | 7 | Open Electives |
| 968 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE077   | Design Thinking  | REG | 7 | Open Electives |
| 969 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE078   | Soil & Water Conservation Engineering  | REG | 7 | Open Electives |
| 970 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | KOE079   | Introduction to Women's & Gender Studies                                     | REG | 7 | Open Electives |
| 971 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMHR01  | Talent Management  | COP | 7 | MAM            |
| 972 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NAR505   | Estimation and Specifications  | COP | 5 | BARCH          |
| 973 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE071   | Entrepreneurship Development   | COP | 7 | Open Electives |
| 974 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE072   | Quality Management   | COP | 7 | Open Electives |
| 975 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE073   | Operation Research   | COP | 7 | Open Electives |
| 976 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE074   | Introduction to Biotechnology  | COP | 7 | Open Electives |
| 977 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE075A  | Mobile Application Development   | COP | 7 | Open Electives |
| 978 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE075B  | Micro & Smart Systems  | COP | 7 | Open Electives |
| 979 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE076   | Ethical Hacking and Prevention   | COP | 7 | Open Electives |
| 980 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | NOE077   | Software Project Management  | COP | 7 | Open Electives |
| 981 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | RAR505   | Working Drawings and Details   | REG | 5 | BARCH          |
| 982 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | RHM071   | Sales & Marketing  | REG | 7 | HMCT           |
| 983 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | RHM072   | Hotel Law  | REG | 7 | HMCT           |
| 984 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | RHM073   | Event Management   | REG | 7 | HMCT           |
| 985 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | RHM074   | Retail Management  | REG | 7 | HMCT           |
| 986 | Monday, January 10, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBHR01  | Talent Management  | COP | 3 | MBA+MBATM      |

| 987  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | RMBIFM02         | Management of Financial Institutions and Services             | COP | 7 | MBA-INT        |
|------|---------------------------|-----------|----------------------|------------------|---|-----|---|----------------|
| 988  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE070           | Human Values in Sankhay Yoga & Vedanta Darshan                | COP | 7 | Open Electives |
| 989  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE070<br>ROE071 | Modelling and Simulation of Dynamic Systems                   | COP | 7 | Open Electives |
| 990  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE071           | Introduction to Smart Grid                                    | COP | 7 | Open Electives |
| 991  | •                         | 1.30PM    | 2.00PM-5.00PM        | ROE072           |   | COP | 7 |                |
| 991  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE073           | Cloud computing   | COP | 7 | Open Electives |
| H +  | Monday, January 10, 2022  |           |                      |                  | ding the human being Comprehensively Human Aspiration audits: | COP | 7 | Open Electives |
| 993  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE075           | Aautomation & Robotics  |     | 7 | Open Electives |
| 994  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE076           | Computerized Process Control                                  | COP |   | Open Electives |
| 995  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE077           | Modeling of Field-effect Nano Devices                         | COP | 7 | Open Electives |
| 996  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE078           | Quality Management  | COP | 7 | Open Electives |
| 997  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE079           | GIS and Remote Sensing  | COP | 7 | Open Electives |
| 998  | Monday, January 10, 2022  | 1.30PM    | 2.00PM-5.00PM        | ROE080           | Human Values in Buddha and Jain Darshan                       | COP | 7 | Open Electives |
| 999  | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BAMV753          | Industrial Engineering& Safety Engineering                    | REG | 5 | BVOC-AM        |
| 1000 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BEMV753          | Industrial Electronics Product Design                         | REG | 5 | BVOC-EM        |
| 1001 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BFSV753          | Tax Management And Investment Planning                        | REG | 5 | BVOC-FS        |
| 1002 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BOP353           | Pharmaceutics-VII (Pharmaceutical & Food Microbiology)        | COP | 5 | BPHARM         |
| 1003 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BP505T           | Pharmaceutical Jurisprudence – Theory                         | REG | 5 | BPHARM         |
| 1004 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BPTV753          | Product Design and Manufacturing                              | REG | 5 | BVOC-PT        |
| 1005 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | BRCV753          | Automobile Air conditioning                                   | REG | 5 | BVOC-RC        |
| 1006 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | HMCT501          | Food Production & Patisserie-V                                | COP | 5 | HMCT           |
| 1007 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KAE501           | Design of Aircraft Elements                                   | REG | 5 | BT-ME-GRP      |
| 1008 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KCT053           | Textile Design Concept  | REG | 5 | BT-TX-GRP      |
| 1009 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KCT054           | Woven Textile Design  | REG | 5 | BT-TX-GRP      |
| 1010 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEC051           | Computer Architecture and Organization                        | REG | 5 | BT-EC-GRP      |
| 1011 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEC052           | Industrial Electronics  | REG | 5 | BT-EC-GRP      |
| 1012 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEC053           | VLSI Technology   | REG | 5 | BT-EC-GRP      |
| 1013 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEC054           | Advance Digital Design using Verilog                          | REG | 5 | BT-EC-GRP      |
| 1014 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEE051           | Robotics  | REG | 5 | BT-EE-EN       |
| 1015 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEE052           | Sensors and Transducers                                       | REG | 5 | BT-EE-EN       |
| 1016 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEE053           | Industrial Automation and Control                             | REG | 5 | BT-EE-EN       |
| 1017 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEE054           | Electrical Standards and Engineering Practices                | REG | 5 | BT-EE-EN       |
| 1018 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KEN051           | Bio-Medical Instrumentation                                   | REG | 5 | BT-EE-EN       |
| 1019 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KIC051           | Transducer and Sensor Measurement System                      | REG | 5 | BT-EC-GRP      |
| 1020 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KME502           | Strength of Material  | REG | 5 | BT-ME-GRP      |
| 1021 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KPE502           | Plastic Processing-II   | REG | 5 | BT-ME-GRP      |
| 1022 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KTT054           | Knitting Technology   | REG | 5 | BT-TX-GRP      |
| 1023 | Tuesday, January 11, 2022 | 9.00AM    | 9.30AM-12.30PM       | KTT055           | Multi & Long fibre spinning                                   | REG | 5 | BT-TX-GRP      |
| 1023 | racoday, sandary 11, 2022 | 7.00/11VI | 7.507 IVI 12.501 IVI | 1111000          | Maid & Long Hore spinning                                     | NEO | 5 | DI-IV-OII      |

| 1024 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | KTT056   | Textured yarn Technology                               | REG | 5 | BT-TX-GRP |
|------|---------------------------|--------|----------------|----------|--|-----|---|-----------|
| 1025 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | MAM502   | Consumer Behavior                                      | COP | 5 | MAM       |
| 1026 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NAR904A  | Architectural Pedagogy                                 | COP | 9 | BARCH     |
| 1027 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NAR904B  | Management and Marketing Skills                        | COP | 9 | BARCH     |
| 1028 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NAR904C  | Futuristic Architecture                                | COP | 9 | BARCH     |
| 1029 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NAR904D  | Architectural Journalism                               | COP | 9 | BARCH     |
| 1030 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NAR904E  | Vernacular Architecture                                | COP | 9 | BARCH     |
| 1031 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NAR904F  | Art Appreciation                                       | COP | 9 | BARCH     |
| 1032 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NEE501   | Elements of Power System                               | COP | 5 | BT-EE-EN  |
| 1033 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NFD501   | Quality Control in Garments                            | COP | 5 | BFAD      |
| 1034 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NMCA513  | Dot Net Framework & C#                                 | COP | 5 | MCA       |
| 1035 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE26A | Dot Net Framework & C#                                 | COP | 5 | MCA       |
| 1036 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | NME503   | Manufacturing Science & Technology-II                  | COP | 5 | BT-ME-GRP |
| 1037 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RAR906   | Advanced Services                                      | REG | 9 | BARCH     |
| 1038 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RBM502   | Bio-Instrumentation                                    | COP | 5 | BT-BM     |
| 1039 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE42   | Simulation and Modeling                                | REG | 5 | MCA       |
| 1040 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE43   | Real Time Systems                                      | REG | 5 | MCA       |
| 1041 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE44   | Pattern Recognition                                    | REG | 5 | MCA       |
| 1042 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE051   | Power System Optimization                              | COP | 5 | BT-EE-EN  |
| 1043 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE052   | Principles of Communication                            | COP | 5 | BT-EE-EN  |
| 1044 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE053   | Fundamentals of Digital Signal Processing              | COP | 5 | BT-EE-EN  |
| 1045 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | REE054   | Internet of Things                                     | COP | 5 | BT-EE-EN  |
| 1046 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RFAA501  | History of Art-III                                     | REG | 5 | BFA       |
| 1047 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RFD501   | Quality Control in Garments                            | REG | 5 | BFAD      |
| 1048 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RHM501   | Food Production & Patisserie-IV                        | REG | 5 | HMCT      |
| 1049 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RMBIHR06 | International Human Resource Management                | REG | 9 | MBA-INT   |
| 1050 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RME503   | Manufacturing Science & Technology-II                  | COP | 5 | BT-ME-GRP |
| 1051 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RME505   | Manufacturing Science & Technology-II                  | COP | 5 | BT-ME-GRP |
| 1052 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RPH523   | Pharmaceutics-VII (Pharmaceutical & Food Microbiology) | COP | 5 | BPHARM    |
| 1053 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RPH530   | Pharmacognosy-III                                      | COP | 5 | BPHARM    |
| 1054 | Tuesday, January 11, 2022 | 9.00AM | 9.30AM-12.30PM | RPL502   | Plastic Processing-I                                   | COP | 5 | BT-ME-GRP |
| 1055 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM  | BOP472   | Pharmaceutics-IX (Biopharmaceutics & Pharmacokinetics) | COP | 7 | BPHARM    |
| 1056 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM  | BP704T   | Novel Drug Delivery System (NDDS) - Theor              | REG | 7 | BPHARM    |
| 1057 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBA305  | Marketing Analytics                                    | REG | 3 | MBA+MBATM |
| 1058 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIHR01 | Employee Relations and Labour Laws                     | REG | 7 | MBA-INT   |
| 1059 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBMK01  | Sales and Retails Management                           | COP | 3 | MBA+MBATM |
| 1060 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBNMK02 | Marketing Analytics                                    | REG | 3 | MBA+MBATM |

| 1061 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | KMLS307  | Multimodal Logistics                             | REG | 3 | MBA+MBATM |
|------|---------------------------|--------|---------------|----------|--|-----|---|-----------|
| 1062 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | KMT304   | Tourism Policy, Planning & Development           | COP | 3 | MBA+MBATM |
| 1063 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | KMTT306  | Foreign Language: French-I                       | REG | 3 | MBA+MBATM |
| 1064 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | MAMIT05  | IT Infrastructure & Business Process Outsourcing | COP | 9 | MAM       |
| 1065 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NBC902   | Multimedia and Animation                         | COP | 9 | MCA-DD    |
| 1066 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NEC701   | Optical Communication                            | COP | 7 | BT-EC-GRP |
| 1067 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NHTT703  | Home Textiles Manufacture-II                     | COP | 7 | BT-TX-GRP |
| 1068 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NIC703   | Computerized Process Control                     | COP | 7 | BT-EC-GRP |
| 1069 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NME041   | Total Quality Management                         | COP | 7 | BT-ME-GRP |
| 1070 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NME042   | Therma Turbo Machines                            | COP | 7 | BT-ME-GRP |
| 1071 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NME043   | Mechanical System Design                         | COP | 7 | BT-ME-GRP |
| 1072 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | NME044   | Automation and Robotics                          | COP | 7 | BT-ME-GRP |
| 1073 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RAE075   | Introduction to FEM                              | COP | 7 | BT-ME-GRP |
| 1074 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RAE076   | Introduction to CFD                              | COP | 7 | BT-ME-GRP |
| 1075 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RAE077   | Helicopter Aerodynamics                          | COP | 7 | BT-ME-GRP |
| 1076 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RAE078   | Aircraft Systems                                 | COP | 7 | BT-ME-GRP |
| 1077 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RAU075   | Automotive Transmission                          | COP | 7 | BT-ME-GRP |
| 1078 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RAU076   | Tractors and Earth Moving Equipment's            | COP | 7 | BT-ME-GRP |
| 1079 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RCT075   | Carpet Analysis and Testing                      | COP | 7 | BT-TX-GRP |
| 1080 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RCT076   | Home Textiles Manufacture-II                     | COP | 7 | BT-TX-GRP |
| 1081 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RCT077   | Carpet Design                                    | COP | 7 | BT-TX-GRP |
| 1082 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RMBIHR01 | Industrial Relations and Labour Laws             | COP | 7 | MBA-INT   |
| 1083 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RMBMK01  | Sales & Distribution Management                  | COP | 3 | MBA+MBATM |
| 1084 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RME075   | Operation Research                               | COP | 7 | BT-ME-GRP |
| 1085 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RME076   | Modelling &Simmulation                           | COP | 7 | BT-ME-GRP |
| 1086 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RME077   | Computational Fluid Dynamics                     | COP | 7 | BT-ME-GRP |
| 1087 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RME078   | Automation & Robotics                            | COP | 7 | BT-ME-GRP |
| 1088 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RMT075   | Total Quality Management                         | COP | 7 | BT-ME-GRP |
| 1089 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RMT076   | Maintenance Engg. & Management                   | COP | 7 | BT-ME-GRP |
| 1090 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RMT077   | Process Planning & Cost Estimation               | COP | 7 | BT-ME-GRP |
| 1091 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RMT303   | Tourism Policy, Planning & Development           | COP | 3 | MBA+MBATM |
| 1092 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RPI075   | Reverse Engineering                              | COP | 7 | BT-ME-GRP |
| 1093 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RPI076   | Decision Support & Intelligent System            | COP | 7 | BT-ME-GRP |
| 1094 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RPI077   | Process Planning & Cost Estimation               | COP | 7 | BT-ME-GRP |
| 1095 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RPL075   | Advanced Polymeric Materials                     | COP | 7 | BT-ME-GRP |
| 1096 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RPL076   | Advanced Blow Moulding Process Technology        | COP | 7 | BT-ME-GRP |
| 1097 | Tuesday, January 11, 2022 | 1.30PM | 2.00PM-5.00PM | RPL077   | Mould & Die Manufacturing                        | COP | 7 | BT-ME-GRP |

| 1098 | Tuesday, January 11, 2022   | 1.30PM | 2.00PM-5.00PM  | RPL078  | Additives and Compounding               | COP | 7 | BT-ME-GRP |
|------|-----------------------------|--------|----------------|---------|---|-----|---|-----------|
| 1099 | Tuesday, January 11, 2022   | 1.30PM | 2.00PM-5.00PM  | RTC075  | Coating of Textiles                     | COP | 7 | BT-TX-GRP |
| 1100 | Tuesday, January 11, 2022   | 1.30PM | 2.00PM-5.00PM  | RTT075  | Theory of Textile Structure             | COP | 7 | BT-TX-GRP |
| 1101 | Tuesday, January 11, 2022   | 1.30PM | 2.00PM-5.00PM  | RTT076  | Clothing science                        | COP | 7 | BT-TX-GRP |
| 1102 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | BAMV633 | Automobile Engines                      | REG | 3 | BVOC-AM   |
| 1103 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | BEMV633 | Electronics Devices Circuit –I          | REG | 3 | BVOC-EM   |
| 1104 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | BFSV633 | Insurance Operations                    | REG | 3 | BVOC-FS   |
| 1105 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | BMIV633 | Electronics Devices Circuit –I          | REG | 3 | BVOC-MI   |
| 1106 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | BPTV633 | Fundamental of Mechatronics             | REG | 3 | BVOC-PT   |
| 1107 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | BRCV633 | Refrigerants                            | REG | 3 | BVOC-RC   |
| 1108 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | HMCT305 | Food Science                            | COP | 3 | HMCT      |
| 1109 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCH051  | Computational Fluid Dynamics            | REG | 5 | BT-CH-FT  |
| 1110 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCH052  | Optimization Techniques                 | REG | 5 | BT-CH-FT  |
| 1111 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCH053  | Numerical Methods for Chemical Engineer | REG | 5 | BT-CH-FT  |
| 1112 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCH054  | Statistical Design of Experiments       | REG | 5 | BT-CH-FT  |
| 1113 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KCS502  | Compiler Design                         | REG | 5 | BT-CS-IT  |
| 1114 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFAA303 | Design & Communication Practices-I      | REG | 3 | BFA       |
| 1115 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFAP301 | Visual Art Process & Practices-I        | REG | 3 | BFA       |
| 1116 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFD303  | Traditional Indian Textiles             | REG | 3 | BFAD      |
| 1117 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFT051  | Cereals, Pulses & Oilseed Products      | REG | 5 | BT-CH-FT  |
| 1118 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFT052  | Engineered, Fabricated & Textured Foods | REG | 5 | BT-CH-FT  |
| 1119 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KFT053  | Food Processing Engineering             | REG | 5 | BT-CH-FT  |
| 1120 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KIT052  | Compiler Design                         | REG | 5 | BT-CS-IT  |
| 1121 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | KMBOM03 | Quality Tookit for Managers             | COP |   | MBA+MBATM |
| 1122 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | MAMHR02 | Training and Development                | COP | 7 | MAM       |
| 1123 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | MKCS502 | Compiler Design                         | REG | 5 | MTECH-INT |
| 1124 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-4.30PM  | NAR301  | ARCHITECTURAL DESIGN - III              | COP | 3 | BARCH     |
| 1125 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NAS501  | Computer Base Numerical Methods         | COP | 5 | BT-CH-FT  |
| 1126 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NCE505  | Design of Concrete Structure-I          | COP | 5 | BT-CE-ENV |
| 1127 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NCS505  | Computer Architecture                   | COP | 5 | BT-CS-IT  |
| 1128 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | NIT501  | Management Information Systems          | COP | 5 | BT-CS-IT  |
| 1129 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-4.30PM  | RAR301  | ARCHITECTURAL DESIGN - III              | REG | 3 | BARCH     |
| 1130 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCE502  | Design of Structure-I                   | COP | 5 | BT-CE-ENV |
| 1131 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH051  | Computational Fluid Dynamics            | COP | 5 | BT-CH-FT  |
| 1132 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH052  | Optimization Techniques                 | COP | 5 | BT-CH-FT  |
| 1133 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH053  | Numerical Methods for Chemical Engineer | COP | 5 | BT-CH-FT  |
| 1134 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RCH054  | Statistical Design of Experiments       | COP | 5 | BT-CH-FT  |

| 1135 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | REV502   | Design of Concrete Structure                        | COP | 5 | BT-CE-ENV               |
|------|-----------------------------|--------|----------------|----------|---|-----|---|-------------------------|
| 1136 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFAA303  | Design & Communication Practices-I                  | COP | 3 | BFA                     |
| 1137 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFAP301  | Visual Art Process & Practices-I                    | COP | 3 | BFA                     |
| 1138 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFD303   | Traditional Indian Textiles                         | COP | 3 | BFAD                    |
| 1139 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFT051   | Food Additives                                      | COP | 5 | BT-CH-FT                |
| 1140 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFT052   | Frozen Foods and Cold Chain Management              | COP | 5 | BT-CH-FT                |
| 1141 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RFT053   | Technology of Beverages                             | COP | 5 | BT-CH-FT                |
| 1142 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RHM302   | Food And Beverage Service-III                       | REG | 3 | HMCT                    |
| 1143 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RIT053   | Object Oriented Techniques                          | COP | 5 | BT-CS-IT                |
| 1144 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RMBIIT05 | Enterprise Resource Planning                        | REG | 9 | MBA-INT                 |
| 1145 | Wednesday, January 12, 2022 | 9.00AM | 9.30AM-12.30PM | RMBOP02  | Materials Management                                | COP |   | MBA+MBATM               |
| 1146 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | BP809ET  | Cosmetic Science                                    | COP | 8 | BPHARM                  |
| 1147 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | HMCT703  | Research Methodology                                | COP | 7 | HMCT                    |
| 1148 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KHU701   | Rural Development: Administration & Planning        | REG | 7 | Compulsory<br>Electives |
| 1149 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KHU702   | Project Management & Entrepreneurship               | REG | 7 | Compulsory<br>Electives |
| 1150 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBHR02  | Performance and Reward Management                   | COP | 3 | MBA+MBATM               |
| 1151 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIHR02 | Human Resource Development : Strategies and Systems | REG | 7 | MBA-INT                 |
| 1152 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | KMLS305  | Maritime Logistics                                  | REG | 3 | MBA+MBATM               |
| 1153 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | MAM701   | Production and Operation Management                 | COP | 7 | MAM                     |
| 1154 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | RFAA703  | Design & Communication Practices-V                  | REG | 7 | BFA                     |
| 1155 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | RFAP701  | Visual Art Process & Practices-V                    | REG | 7 | BFA                     |
| 1156 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | RHM705   | Research Methodology                                | REG | 7 | HMCT                    |
| 1157 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBHR02  | Performance and Reward Management                   | COP | 3 | MBA+MBATM               |
| 1158 | Wednesday, January 12, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBIHR02 | Training and Development                            | COP | 7 | MBA-INT                 |
| 1159 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BAMV634  | Mass Production Devices                             | REG | 3 | BVOC-AM                 |
| 1160 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BEMV634  | Electronics System Packaging and Manufacturing      | REG | 3 | BVOC-EM                 |
| 1161 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BFSV634  | Financial Management                                | REG | 3 | BVOC-FS                 |
| 1162 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BMIV634  | Radiation and administrative Issues                 | REG | 3 | BVOC-MI                 |
| 1163 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BOP355   | Environment & Ecology                               | COP | 5 | BPHARM                  |
| 1164 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BPTV634  | Machining and Machine Tools                         | REG | 3 | BVOC-PT                 |
| 1165 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | BRCV634  | RAC Standards                                       | REG | 3 | BVOC-RC                 |
| 1166 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | HMCT502  | Food & Beverage Serivces-V                          | COP | 5 | HMCT                    |
| 1167 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | KMBMK03  | Digital and Social Media Marketing                  | COP | 3 | MBA+MBATM               |
| 1168 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | MAMFM05  | Micro Finance                                       | COP | 9 | MAM                     |
| 1169 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-4.30PM  | NAR501   | Architectural Design-V                              | COP | 5 | BARCH                   |
| 1170 | Thursday, January 13, 2022  | 9.00AM | 9.30AM-12.30PM | NHU501   | Engineering Economics                               | COP | 5 | All B TECH              |

| 1171 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE24  | Cloud Computing                        | COP | 5 | MCA        |
|------|----------------------------|--------|----------------|----------|--|-----|---|------------|
| 1172 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-4.30PM  | RAR501   | Architectural Design-V                 | REG | 5 | BARCH      |
| 1173 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RAS501   | Managerial Economics                   | COP | 5 | All B TECH |
| 1174 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE31   | Cloud Computing                        | REG | 5 | MCA        |
| 1175 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE33   | Information Storage Management         | REG | 5 | MCA        |
| 1176 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RFAA502  | Aesthetics-III                         | REG | 5 | BFA        |
| 1177 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RFD502   | Production Techniques                  | REG | 5 | BFAD       |
| 1178 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RHM502   | Food & Beverage Serivces-IV            | REG | 5 | HMCT       |
| 1179 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RMBIIT06 | Data Analytics for Business Decisions  | REG | 9 | MBA-INT    |
| 1180 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RMBMK03  | Digital Marketing                      | COP | 3 | MBA+MBATM  |
| 1181 | Thursday, January 13, 2022 | 9.00AM | 9.30AM-12.30PM | RPH525   | Environment & Ecology                  | COP | 5 | BPHARM     |
| 1182 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | BP810ET  | Experimental Pharmacology              | COP | 8 | BPHARM     |
| 1183 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBHR03  | Employee Relations and Labour Laws     | COP | 3 | MBA+MBATM  |
| 1184 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIIT01 | E-Commerce                             | REG | 7 | MBA-INT    |
| 1185 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBNHR02 | Employee Relations and Labour Laws     | REG | 3 | MBA+MBATM  |
| 1186 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | KMT305   | Emerging trends in Tourism             | COP | 3 | MBA+MBATM  |
| 1187 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | KMTT304  | Emerging Trends in Tourism             | REG | 3 | MBA+MBATM  |
| 1188 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | MAMMK05  | Marketing of Services                  | COP | 9 | MAM        |
| 1189 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | NFD701   | World Textiles                         | COP | 7 | BFAD       |
| 1190 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | RFAA701  | History of Art-V                       | REG | 7 | BFA        |
| 1191 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | RFD701   | World Textiles                         | REG | 7 | BFAD       |
| 1192 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBHR03  | Industrial Relations and Labour Laws   | COP | 3 | MBA+MBATM  |
| 1193 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | RMBIIT01 | E-Commerce                             | COP | 7 | MBA-INT    |
| 1194 | Thursday, January 13, 2022 | 1.30PM | 2.00PM-5.00PM  | RMT304   | Tourism Transport Management           | COP | 3 | MBA+MBATM  |
| 1195 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | BAMV754  | CAD & CAM                              | REG | 5 | BVOC-AM    |
| 1196 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | BEMV754  | Pre-Production Activities              | REG | 5 | BVOC-EM    |
| 1197 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | BFSV754  | Retail And Business Banking Operations | REG | 5 | BVOC-FS    |
| 1198 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | BPTV754  | CAD & CAM                              | REG | 5 | BVOC-PT    |
| 1199 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | BRCV754  | Non-conventional Refrigerating System  | REG | 5 | BVOC-RC    |
| 1200 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | KMBIT02  | Web Technology & E- Commerce           | COP | 3 | MBA+MBATM  |
| 1201 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | MAMIT02  | Web Technology                         | COP | 7 | MAM        |
| 1202 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | NEC503   | Microprocessor                         | COP | 5 | BT-EC-GRP  |
| 1203 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | NEE504   | Microprocessor & its Applications      | COP | 5 | BT-EE-EN   |
| 1204 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | NME501   | Machine Design-I                       | COP | 5 | BT-ME-GRP  |
| 1205 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RAE502   | Design of Aircraft Elements            | COP | 5 | BT-ME-GRP  |
| 1206 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RAU502   | Automotive Engines                     | COP | 5 | BT-ME-GRP  |
| 1207 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RBM503   | Microprocessor & Application           | COP | 5 | BT-BM      |

| 1208 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | REC503   | Digital Signal Processing                  | COP | 5 | BT-EC-GRP |
|------|----------------------------|--------|----------------|----------|--|-----|---|-----------|
| 1209 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RMBIIB05 | Export and Import Documentation            | REG | 9 | MBA-INT   |
| 1210 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RMBIT02  | Web Technology & E- Commerce               | COP | 3 | MBA+MBATM |
| 1211 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RME501   | Machine Design-I                           | COP | 5 | BT-ME-GRP |
| 1212 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RMI501   | Thermal and Hydraulic Machines             | COP | 5 | BT-ME-GRP |
| 1213 | Friday, January 14, 2022   | 9.00AM | 9.30AM-12.30PM | RPL501   | Plastic Material-I                         | COP | 5 | BT-ME-GRP |
| 1214 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | BP811ET  | Advanced Instrumentation Techniques        | COP | 8 | BPHARM    |
| 1215 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMB301   | Strategic Management                       | COP | 3 | MBA+MBATM |
| 1216 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMBA301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| 1217 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMBIIT02 | Database Management System                 | REG | 7 | MBA-INT   |
| 1218 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMBN301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| 1219 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMLS301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| 1220 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMT301   | Strategic Management                       | COP | 3 | MBA+MBATM |
| 1221 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | KMTT301  | Strategic Management                       | REG | 3 | MBA+MBATM |
| 1222 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | MAMIB02  | International Logistics                    | COP | 7 | MAM       |
| 1223 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | RMB301   | Strategic Management                       | COP | 3 | MBA+MBATM |
| 1224 | Friday, January 14, 2022   | 1.30PM | 2.00PM-5.00PM  | RMBIIT02 | Database Management System                 | COP | 7 | MBA-INT   |
| 1225 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | BP812ET  | Dietary Supplements and Nutraceuticals     | COP | 8 | BPHARM    |
| 1226 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | KES301   | Environment & Ecology                      | REG | 3 | BFA       |
| 1227 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | KMBIT01  | Enterprise Resource Planning               | COP | 3 | MBA+MBATM |
| 1228 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | MAM901   | Quality Management                         | COP | 9 | MAM       |
| 1229 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | NAR306   | ARCHITECTURAL SERVICES - II                | COP | 3 | BARCH     |
| 1230 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | NMCAE33  | Software Project Management                | COP | 5 | MCA       |
| 1231 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RAR306   | ARCHITECTURAL SERVICES - I                 | REG | 3 | BARCH     |
| 1232 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RAS302   | Environment & Ecology                      | COP | 3 | BFA       |
| 1233 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE32   | Soft Computing                             | REG | 5 | MCA       |
| 1234 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE34   | Digital Image Processing                   | REG | 5 | MCA       |
| 1235 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RCAE35   | Distributed Sysytems                       | REG | 5 | MCA       |
| 1236 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RMBIIB06 | International Supply Chain                 | REG | 9 | MBA-INT   |
| 1237 | Saturday, January 15, 2022 | 9.00AM | 9.30AM-12.30PM | RMBIT01  | Enterprise Resource Planning               | COP | 3 | MBA+MBATM |
| 1238 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | AR505    | Interior Design                            | COP | 5 | BARCH     |
| 1239 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | BP813ET  | Pharmaceutical Product Development         | COP | 8 | BPHARM    |
| 1240 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | HMCT701  | Indian Heritage                            | COP | 7 | HMCT      |
| 1241 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | KMB302   | International Business Management          | COP | 3 | MBA+MBATM |
| 1242 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBA302  | Artificial Intelligence & Machine Learning | REG | 3 | MBA+MBATM |
| 1243 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBIIB01 | Cross Cultural Business Management         | REG | 7 | MBA-INT   |
| 1244 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM  | KMBN302  | Innovation & Entrepreneurship              | REG | 3 | MBA+MBATM |

| 1245 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | KMLS302  | Supply Chain Planning                  | REG | 3 | MBA+MBATM |
|------|----------------------------|--------|---------------|----------|--|-----|---|-----------|
| 1246 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | KMT303   | Tourism Behaviour: Theory and Practice | COP | 3 | MBA+MBATM |
| 1247 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | KMTT302  | Entrepreneurship & Innovation          | REG | 3 | MBA+MBATM |
| 1248 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | MAMMK06  | Integrated Marketing Communication     | COP | 9 | MAM       |
| 1249 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | NAR504   | Interior Design                        | COP | 5 | BARCH     |
| 1250 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | NFD702   | Consumer Behavior & Fashion Marketing  | COP | 7 | BFAD      |
| 1251 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RAR504   | Interior Design                        | REG | 5 | BARCH     |
| 1252 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RFAA702  | Aesthetics-V                           | REG | 7 | BFA       |
| 1253 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RFD702   | Consumer Behavior & Fashion Marketing  | REG | 7 | BFAD      |
| 1254 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RHM701   | Food Production V                      | REG | 7 | HMCT      |
| 1255 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RMB302   | International Business Management      | COP | 3 | MBA+MBATM |
| 1256 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RMBIIB01 | Cross Cultural Business Management     | COP | 7 | MBA-INT   |
| 1257 | Saturday, January 15, 2022 | 1.30PM | 2.00PM-5.00PM | RMT302   | Tourism Behaviour: Theory and Practice | COP | 3 | MBA+MBATM |